

JSS Academy of Higher Education & Research

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

JSS MEDICAL COLLEGE

(Constituent College) Sri Shivarathreeshwara Nagar, Mysuru-570015

ACADEMIC CALENDAR/HAND BOOK 2025-2026

Phone : + 91-821-2548337 /Fax : + 91-821-2493819/e-mail: jssmc09@gmail.com jssmc@jssuni.edu.in Sri Shivarathreeshwara Nagara, Mysuru, Karnataka, India

For Plate

Index

Sl.No	Content	Page.No.
1	About Suttur Math	05
2.	His Holiness Jagadguru Dr. Sri. Shivarathri Rajendra Mahaswamiji	06
3.	JSS Mahavidyapeetha(JSS MVP)	07
4.	About JSS Academy of Higher Education & Research	11
5.	About JSS Medical College & Hospital	17
6.	Roll of Honor	20
7.	Administrators Details	21
8.	Undergraduate, Postgraduate, Super-specialty & Fellowship Programs offered	22
9.	MBBS Programme	
	a. Course outline	23
	b. Calendar of events	24-25
	c. Methods of Training	26
	d. Teaching Hours & Clinical Postings	27-31
	e. Eligibility for Examination-Attendance & Internal assessment marks.	32
	f. University Examination & Pass criteria	37
10.	Students Honors	40
11.	Library & Information Centre	42
12.	Medical Student Attire, Disciplinary & mentorship guidelines	45
13.	Medical education Unit	46
14.	Student Research cell	47
15.	Anti-ragging committee & regulations	48
16.	Prevention of Sexual harassment (POSCH) committee & regulations	49
17.	Students Grievance cell	50
18.	International students' cell	51
19.	Students support cell	52
20.	JSS DIAL	53
21.	Student Council	54
22.	College Magazine- Samarthya	56
23.	NSS Unit	57
24.	Cultural Committee & College Fest- Tatvam	58

For Plate

25	Literary Committee - Literary club/Biblichor	59
	➤ Dance Club	60
	Drama Club	61
	➤ Music Club	62
	➤ Fine Arts/Kalakruthi Club	63
	Compos Mentis Forensic Medicine Club	64
26	Nashamukth Hostel Committee	65
27	Sports Committee & Facilities	66
28	Infrastructure	
	a. JSS Skill & Simulation Centre	67
	b. CEMR Laboratory	68
	c. Computer assisted Laboratory/Digital Library	69
	d. Central animal House	72
	e. Museums	73
29	Campus Amenities	74
30	Transport Facilities	75

About Suttur Math

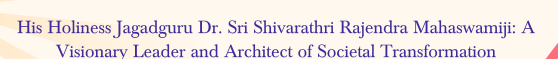


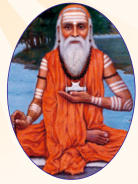
Sri Suttur Math, formally known as Sri Veerasimhasana Mahasamsthana Math, is one of India's most revered spiritual centers, nestled in the serene landscape of Nanjangud taluk, Mysuru District, Karnataka. With a history spanning over a millennium, the origins of the Math are rooted in a significant historical event involving Adi Jagadguru Sri Shivarathreeshwara Shivayogi Mahaswamiji. His intervention in a crucial moment of history, mediating peace between King Rachamalla IV of the Ganga dynasty and King Rajaraja Chola of the Chola dynasty, prevented a major conflict. At the request of King Rajaraja Chola, Mahaswamiji established the Math on the tranquil banks of the River Kapila at Suttur, near Mysuru.

Through centuries, Sri Suttur Math has grown into a profound institution that transcends its spiritual origins. It is now an esteemed cultural and educational organization committed to fostering universal brotherhood and promoting human values and ethics globally. The Math's enduring success is a testament to the visionary leadership of its Peethadheeshwaras (pontiffs), whose dedication has guided its mission to serve society holistically.

A significant milestone in this journey was the founding of the *Samskritha Paathashala* in Mysuru by the 22nd pontiff, Sri Shivarathreeshwara Mahaswamiji, who is fondly remembered as *Mantra Maharshi* for his profound spiritual wisdom. The path of progress he initiated was furthered by the 23rd pontiff, Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji, whose belief in education as a catalyst for societal transformation led to the establishment of numerous educational institutions. Today, the 24th pontiff, Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, continues to carry forward this legacy with an unwavering focus on academic excellence, community welfare, and ethical leadership.

At JSS Academy of Higher Education and Research (JSSAHER), this heritage of Sri Suttur Math resonates deeply. It shapes our mission to create a future-ready generation of professionals who are equipped with academic knowledge and guided by strong values, compassion, and a commitment to societal well-being.





His Holiness Jagadguru Sri Shivarathreeshwara Shivayogi Mahaswamiji



His Holiness Jagadguru Sri Shivarathreeshwara Mahaswamiji



His Holiness Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji



His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji

Born in 1916 and ascending the Peetha at the tender age of twelve in 1928, His Holiness Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji, the 23rd Pontiff of Sri Suttur Math, his benevolence, wisdom, compassion, and leadership paved the way millions of lives. A scholar of Kannada and Sanskrit and a patron of arts and literature, he sacrificed his educational pursuits to dedicate himself to the welfare of the underserved. Driven by an unwavering commitment to uplift rural and underprivileged communities, he founded the first free hostel in Mysuru in 1941, sparking a lifelong mission of socio-economic and educational transformation in the region.

The establishment of Jagadguru Sri Shivarathreeshwara (JSS) Mahavidyapeetha in 1954 marked a pivotal moment in this journey, as His Holiness began creating a network of schools, colleges, and professional institutions aimed at providing quality education to those in need. His vision extended far beyond traditional education, encompassing healthcare and research. It was under his guidance that the seeds of today's JSS Academy of Higher Education and Research (JSSAHER) were planted, with the establishment of medical, dental, and pharmacy colleges in Mysuru and Ooty, along with the JSS Hospital.

Recognized for his monumental contributions to society, His Holiness was conferred the title "Rajagurutilaka" by Sri Jayachamarajendra Wadiyar in 1970. He was awarded a posthumous honorary doctorate by the University of Mysore in 1989. His farreaching vision continues to thrive today. JSSAHER is globally ranked for its impact on health and well-being, as reflected in its recognition under SDG 3 by Times Higher Education. His leadership and vision have reshaped healthcare and education in the region and established JSSAHER as a global leader in health sciences education and research.



JSS Mahavidyapeetha (JSS MVP): The Foundation of Holistic Growth and Global Impact

The JSS Mahavidyapeetha (JSS MVP) traces its roots back to 1928, beginning as a small hostel in Mysuru, and was formally established in 1954 by His Holiness Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji. Anchored in the guiding philosophy of Sri Suttur Math, which emphasizes a long and healthy life, education for all, and a dignified standard of living, JSS MVP has been instrumental in the socio-economic development of society through its numerous educational, healthcare, and cultural initiatives.

Empowering Lives Through Education

Education is the cornerstone of empowerment, and JSS MVP's pioneering legacy is a testament to this belief. With a mission to provide quality education to all sections of society, JSS MVP has established a vast network of educational institutions, ranging from crèches for the children of working rural women to schools offering primary and secondary education in both Kannada and English, along with colleges, polytechnics, and specialized institutions in fields like medicine, pharmacy, and technology. These institutions are spread across cities and regions such as Bengaluru, Noida, New Delhi, Ooty, and Coimbatore and have extended their reach internationally to the United States, Mauritius, and Dubai.

Fostering Innovation, Creativity, and Cultural Heritage

JSS MVP's contributions transcend formal education. Its rural development, healthcare, and cultural preservation initiatives are equally significant. Through skill development programs, traditional and modern healthcare access, and restoring historical



temples and monuments, JSS MVP continues to nurture a holistic approach to community development.

JSS MVP: Shaping the Vision of JSSAHER

As the patronizing body of the JSS Academy of Higher Education and Research (JSSAHER), JSS MVP's influence remains central to its growth and vision. The Mahavidyapeetha's foundational values of education, health, and societal well-being are deeply embedded in JSSAHER's mission, guiding it as it forges a global reputation for excellence in health sciences education and research. The establishment of world-class institutions like JSS Medical College, JSS Dental College, and JSS Pharmacy College are direct outcomes of the visionary leadership of JSS MVP. The mentorship and legacy of JSS MVP continue to shape the future of JSSAHER.

His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji: A Visionary Leader Shaping a Global Legacy

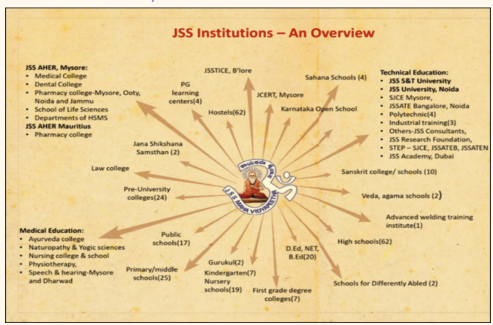
His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, the 24th Peethadhyaksha of Sri Jagadguru Veerasimhasana Suttur Math, ascended the Peetha in 1986 at the age of 29, bringing with him a blend of deep spiritual wisdom and a transformative vision for societal progress. As the esteemed Chancellor of the JSS Academy of Higher Education & Research (JSS AHER), he has demonstrated unparalleled leadership by elevating the institution to global prominence in just a decade. Under his guidance, JSS AHER is now recognized among the world's most progressive institutions in health sciences, earning prestigious global rankings and accolades.

More than a spiritual leader, His Holiness embodies the roles of an educationist, innovator, and social reformer, with a mission transcending traditional boundaries. His holistic vision has expanded the reach of JSS institutions in India and internationally, establishing engineering colleges, schools, and cultural centers across the country, including Noida and New Delhi, as well as globally in the USA, Mauritius, and Dubai. His relentless focus on addressing critical societal challenges—such as literacy, healthcare, employment, and nurturing core human values—reflects his deep-rooted commitment to sustainable development and human upliftment.

What sets His Holiness apart is his extraordinary foresight. His leadership does not merely respond to the present; it anticipates future needs, preparing JSS institutions and the communities they serve to meet the challenges of tomorrow. His ability to foresee societal shifts has made JSS Mahavidyapeetha a dynamic and evolving organization comprising over 355 institutions, four universities, and a community of over 100,000 students and 20,000 employees. His initiatives are designed to ensure that the JSS network remains

relevant and ahead of its time in an ever-changing global landscape. Whether through the promotion of cutting-edge research, the establishment of world-class institutions, or nurturing spiritual and ethical values, His Holiness continues to steer JSS Mahavidyapeethatoward a brighter future where knowledge, health, and humanity are harmoniously intertwined.

Jagadguru Sri Shivarathri Deshikendra Mahaswamiji's unique ability to blend tradition with innovation, spirituality with education, and compassion with vision positions him as a transformative global leader whose contributions will resonate for generations. His leadership is a testament to the power of foresight, inclusivity, and a relentless commitment to the betterment of humanity.



TRUSTS / SOCIETIES UNDER JSS MAHAVIDYAPEETHA

- 1. Sri Shivarathreeshwara Rural Development Forum (SSRDF), Mysuru
- 2. JSS Medical Service Trust, Mysuru
- 3. JSS Mahavidyapeetha, Ghaziabad
- 4. Sri Shivarathreeshwara Dharmika Datti, Mysuru
- 5. JSS Consultancy Trust, Mysuru
- 6. JSS Jan Shikshana Sansthan, Mysuru
- 7. JSS Jan Shikshana Sansthan, Bengaluru
- 8. JSS International Education Trust
- 9. JSS Education Foundation Private Limited



- 10. Akhila Bharatha Sharana Sahitya Parishad, Mysuru
- 11. JSS Sangeetha Sabha Trust, Mysuru
- 12. JSS Spiritual Mission, USA
- 13. Science and Technology Entrepreneur's Park, SJCE, Mysuru
- 14. Science and Technology Entrepreneur's Park, JSS ATE, Bengaluru
- 15. Science and Technology Entrepreneur's Park, JSS ATE, Noida
- 16. JSS Academy of Higher Education and Research (Deemed University), Mysuru
- 17. KSS Samskritha Patashala and Free Hostel Trust, Mysuru
- 18. Global Incubation Services, Bengaluru
- 19. Advanced Jewellery Design Technology Centre, Bengaluru
- 20. JSS Academy, FZ-LIC, Dubai
- 21. JSS Academy Limited, Mauritius
- 22. JSS Mahavidyapeetha, INC., USA
- 23. JSS Academy of Higher Education and Research Pvt. Ltd. Mauritius
- 24. Sparkle Cine Foundation, Pvt. Ltd., Mysuru
- 25. JSS True Global Limited, Mauritius
- 26. JSS Mahavidyapeetha, Mysuru



About JSS Academy of Higher Education & Research:



JSS Academy of Higher Education & Research (JSS AHER), is a Deemed University located in Mysuru, Karnataka, India. It was established in the year 2008, with a founding mission to serve the needs of the community at large and envisions emerging as a unique institution in the Higher education setting.

Vision: To Provide education that helps transformation of Individuals & Society

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

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

JSS Academy of Higher Education & Research since its establishment has significantly strengthened its Teaching, Research and Service efforts to realize its vision and mission. Under the leadership and gracious Patronage and blessings of His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, the Chancellor of JSS Academy of Higher Education & Research; Honourable Pro Chancellor, Dr. B. Suresh, a noted multifaceted leader in the field of Pharmacy education in India; and Dr H Basavanagowdappa, a dynamic medical educationalist, JSS AHER has made great progress in grooming graduates, postgraduates and PhD researchers of great acumen by providing effective, value based education, giving importance to overall development of an individual through state-of-art facilities to make the learner a useful citizen to the country.

JSS Academy of Higher Education & Research (JSS AHER), located in Mysuru, India, stands as a beacon of excellence in health sciences and research-driven education. Established with a mission to integrate cutting-edge education with transformative research, JSS AHER has rapidly ascended in the competitive landscape of higher education. Over the past decade, it has emerged as a premier institution in India, recognized nationally and internationally for its contributions across various domains of education, research, and community outreach. This diverse academic community is spread across faculties specializing in Medicine, Biomedical Sciences, Pharmacy, Dentistry, Life Sciences, Yoga, and Management Studies.

Emphasizing a multidisciplinary approach, the university has aligned its programs with global standards and the National Education Policy (NEP) 2020, ensuring relevance and international competitiveness. At the heart of JSS AHER success lies its robust research ecosystem. The university has published more than 14,000 publications, achieving impressive H-Indexes of 102 in Scopus and 89 in Web of Science. Notably, it holds more than 250 published and 50 granted patents, with ongoing efforts to expand intellectual property through initiatives like the Intellectual Property Rights (IPR) cell and Centre of Excellence in Entrepreneurship Development (CEED). National and international funding supports various research projects, including notable grants from DBT BUILDER, STUTI, and DST PURSE, reinforcing the university's commitment to innovation.

Beyond academia, JSS AHER actively engages in community development and social impact initiatives. Its outreach extends to tribal villages, where initiatives like healthcare services, education support, and employment opportunities are provided. Through collaborations with government bodies and NGOs, the university contributes to public health awareness, disease prevention, and sustainable practices in healthcare.

JSS AHER is committed to advancing research that addresses critical societal challenges through innovation and entrepreneurship. Established as a hub for translational and transformative research, our vision is to foster global recognition in research, innovation, and entrepreneurship by 2025, with a goal of becoming a vibrant, entrepreneurial-driven research hub by 2035.

At the heart of JSS AHER lies the Research Hub, facilitating interdisciplinary collaboration and impactful research initiatives. Our mission includes developing interinstitutional research projects, promoting publications and patents, and nurturing values aligned with WHO, UN, and other global organizations. Through strategic alliances with industry partners, we aim to drive product development and commercialization while strengthening national and international research collaborations.

The University hosts TEN Centers of Excellence, including specialized facilities like the Molecular Diagnostic Laboratory for Infectious Diseases. Equipped with state-of-the-art PCR technology and accredited by NABL, this lab plays a pivotal role in diagnosing and managing infectious diseases, supporting research endeavors, and enhancing public health outcomes.

Within JSS AHER, functional wings such as SPARKLE CINE (Centre for Innovation & Entrepreneurship), Entrepreneur Cell, IPR Cell, and Innovation Lab empower our community to explore innovative solutions. Our facilities include 3D Printing, Ideation Lab, and Drug Testing Laboratory (CADRAT), enabling cutting-edge research and development across various disciplines. To enhance our research infrastructure, JSS AHER has established Centers of Excellence in fields like Molecular Biology, Cancer Biology, Medical Genetics, Infectious Diseases, Health Informatics, Maternal and Child Health, Health Technology, Chemotherapeutics, Biomedical Innovations, Nanomedicine, and Clinical Trials. These centers focus on tackling diverse health challenges through pioneering research, including biomarker characterization, drug resistance detection, genetics in non- communicable diseases, disease diagnosis protocols, environmental health assessments, and more.

Looking ahead, JSS AHER is poised to further strengthen its position as a multidisciplinary research- intensive university. With a focus on advancing healthcare through innovation, expanding global collaborations, and nurturing talent through quality education, the University continues to set benchmarks in academic excellence, research impact, and community service.

In conclusion, JSS Academy of Higher Education & Research stands as a testament to academic excellence, innovation, and community service. With a steadfast commitment to advancing knowledge, transforming healthcare, and shaping future leaders, JSS AHER is not only a leader in higher education but also a catalyst for positive change in society.

Memorandums of Understanding (MoUs): JSS AHER is dedicated to fostering global partnerships and enhancing its international footprint. With over 50 Memorandums of Understanding (MoUs) signed globally, including collaborations with prestigious institutions like La Trobe University (Australia) and NIH (USA), the university facilitates diverse academic exchanges and collaborative research. Initiatives such as the eVidyaBharti ArogyaBharti (eVBAB) network project exemplify its commitment to international education and outreach.

List of International Collaborators

Sl. No.	Name of Institution / Organization
1	La Trobe University, Australia
2	AIMST University, Malaysia
3	National University of Science and Technology, Oman
4	National Institute of Health (NIH), USA
5	Howard University, Washington DC, USA
6	Southern Illinois University Edwardsville (SIUE), USA
7	University of North Carolina (UNC), USA
8	University of Malaya, Malaysia
9	University of Pretoria, South Africa
10	Institute for Global Public Health Frank H. Netter MD School of Medicine Quinnipiac University, USA
11	UCSI University, Malaysia
12	University of Maryland, Maryland, USA
13	The Genomic Medicine Foundation UK (GMF-UK)
14	The University of Oxford, UK
15	Boston University, USA
16	The University of Arizona, USA
17	Georgia State University, USA
18	South Kazakhstan Medical Academy (SKMA), Shymkent, Kazakhstan
19	Tashkent Medical Academy, Uzbekistan
20	The University of the Witwatersrand, Johannesburg, South Africa



List of National Collaborators:

Sl. No.	Name of the Institution/Organization/Company/Hospital
	Industrial Collaborators
1	Philips Electronic India Ltd, Bangalore
2	Himalaya Drug Company, Bangalore
3	Biocon Foundation Bangalore
4	Nesa Med Tech Pvt, Ltd, Bangalore
5	Innov 4sight Health & Biomedical Systems Pvt. Ltd - Bangalore
6	Skanray Technologies Private Limited, Mysuru
7	Imaginarium (India) Private Limited, Mumbai
8	Seragen Biotherapeutics Privat Limited, Bengaluru
9	GlaxoSmithKline Asia Private Limited, Bengaluru
10	Accreate additive labs private limited, Bengaluru
11	The Sadvaidyasala (B V Pundit's Traditional & Herbal Healthcare), Pvt., Ltd, Nanjangud
12	Embiotic Laboratories Private Limited, Bengaluru (ELPL)
13	Denovo Biolabs Pvt. Lt. Bengaluru
14	Pfizer Healthcare India Private Ltd., Chennai
15	SMC Medical Manufacturing Private Limited, Bengaluru
16	Ethix Pharma, India
17	L&T Technologies Service Limited, Mysuru
18	IKP Knowledge Park, India
	Hospital Collaborators
19	Global Health City, Chennai
20	Apollo BGS Hospital, Mysuru
21	VGM Hospital Coimbatore
22	Asha Kirana Hospital, Mysuru
23	Narayana Health Multispecialty Hospital, Devanur, Mysuru
24	Bharath Hospital and institute of Oncology, Mysuru
25	Aster Medcity, a unit of Aster DM Healthcare Limited, India
26	Femiint Health & Fertility, Bangalore
27	Milann Health & Fertility, Bangalore
	Institute/Organization Collaborators
28	Defence Research Development Organization (DRDO), New Delhi



List of National Collaborators:

	List of National Conabolators.
Sl. No.	Name of the Institution/Organization/Company/Hospital
29	CSIR-CFTRI, Mysore
30	Institute of Applied Dermatology (IAD) Kasargod
31	National Institute of Veterinary Epidemiology and Disease Informatics
	(NIVEDI), Bangalore
32	Swami Vivekananda Youth Movement, Mysore
33	National Institute of Pharmaceutical Education and Research (NIPER), Kolkata
34	CSIR-IGIB (Institute of Genomics & Integrative Biology), New Delhi
35	Organization for Rare Disease India (ORDI)
36	Defence Food Research Laboratory, (DFRL) Mysuru
37	Consortium of Accredited Healthcare Organizations (CAHO), New Delhi
38	Indian Institute of Technology, Bombay
39	St. John's National Academy of Health Sciences, Bengaluru
40	All India Institute of Medical Sciences (AIIMS), New Delhi
41	Institute of Public Health, Bengaluru
42	Biocon Academy, Bengaluru
43	Karnataka State Council for Science and Technology (KSCST), Bengaluru
44	Council of Scientific and Industrial Research- Centre for Cellular and Molecular Biology (CSIR-CCMB), Hyderabad
45	All India Institute of Medical Sciences, Jammu
46	Public Health Research Institute of India (PHRII) in Mysuru, Karnataka
47	Indian Institute of Science (IISc), Bengaluru
48	Karnataka State Tribal Research Institute, Mysuru
49	ICAR- National Institute of Veterinary Epidemiology and Disease Informatics (ICAR-NIVEDI), Bengaluru
	University Collaborators
50	Bharathiar University, Coimbatore
51	NMIMS University, Mumbai
52	Raksha Shakti University, Ahmedabad, Gujarat
53	Gujarat Forensic Science University, Gujarat
54	Yenepoya, Mangaluru
55	Chitkara University, Punjab
56	NITTE (Deemed to be University), Mangaluru
56	NITTE (Deemed to be University), Mangaluru



About JSS Medical College & Hospital



JSS Medical College is a constituent college of JSS Academy of Higher Education & Research which is accredited with A++ Grade by National Assessment and Accreditation Council (NAAC) and ranked 37th by National Institutional Ranking Framework (NIRF) for the year 2025. The institution was established in the year 1984 and has completed four decades of excellence in medical education and patient care.

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

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

MANTRA: The Strategic Plan of the Institute has six important components. They are implemented and assessed with key performance indicators. This strategic plan eventually helps to maintain the standards and keep up the expectations of all the stakeholders.

- Medical care with compassion
- ❖ Academic excellence
- ❖ Nurturing student quality
- Technology driven education and care
- * Research and innovations
- * Achieving continuous and lifelong learning

The college is recognized by National Medical Commission for all its courses in UG, PG and super specialty programs. It is one of the most preferred institutes for health professionals' education in India for pursuing UG, PG and Super speciality courses in medicine and allied health sciences. Under the faculty of Medicine institute offers M.B.B.S.program with an annual intake of 250 seats, post graduate programs in 23 broad specialties (M.D. and M.S.) with annual intake of 163 seats, 05 Super specialty programmes,

8 Medical/Biomedical MSc programmes, Master of Public Health (MPH), M.Phil, 13 Bachelor's degree (B.Sc.) under faculty of Biomedical Sciences, Bachelor of occupational therapy under faculty of Occupational Therapy.

Several value-added programmes like Health humanities, practice management, soft skills & IPR are conducted on a regular basis to add value to the students learning and curricular enhancement. JSS Medical College has emerged as a renowned institute in the country by providing medical education of high standards and compassionate health care programs through internationalization, innovation in academic and research studies.

The Institution is equipped with state-of-the-art infrastructure, skill, and simulation center of international standards & modern teaching-learning aids, laboratories, and modern teaching aids. Proficient teachers across disciplines impart quality medical education to the students and involve themselves in compassionate clinical care and represent the institution in various national and international academic events. The students excel in their curricular and extra-curricular activities and bring laurels to the institution at national and international levels. The alumni of the institution are placed across the world in various high-stake positions.

JSS Medical College encourages students and faculty to undertake meaningful research of translational potential. Centre of Excellence in Molecular Biology and Regenerative Medicine (CEMR) established with the support from JSS Academy of Higher Education & Research and Vision group of Science and Technology (VGST) and Centre for Clinical Research Excellence (CCRE), approved as a collegium of Clinical Development Services Agency (CDSA) are equipped with state-of-the-art facilities and high-end equipment's to conduct quality molecular research and clinical trials. ICMR has recognized JSS Medical College as a Collaborative Centre of Excellence (CCoE) for conducting collaborative research projects in the year 2023.

Faculty have been successful in getting research grants sponsored from national agencies like ICMR, DST, DBT, VGST (Government of India), TIGS, NACO etc. and international agencies like, NIH, Swedish Heart Lung Foundation, Bill and Melinda Gates Foundation, University of Arizona, WHO, UNICEF, etc. World Health Organization has recognized JSS hospital as sentinel site for vaccine safety and trials. The faculty and students publish more than 500 scientific papers in reputed national and international journals every year.



JSS Hospital stands as one of India's largest hospitals, offering 1,800 beds under a single roof. The hospital is equipped with the latest technology and adheres to the best medical practices to serve the growing healthcare needs of Mysuru and the five surrounding districts. Its core mission is to uphold the value of human life by providing advanced, yet affordable, care to all, with a special focus on indigent communities.

The hospital provides comprehensive care across 37 specialties and superspecialties, supported by 67 specialized clinics for both inpatient and outpatient services. Its modern facility offers a wide range of round-the-clock diagnostic services, including Hematology, Biochemistry, Clinical Pathology, Cytology, Histopathology, Microbiology, Serology, Immunology, and Immunohistochemistry. Additionally, the hospital boasts highend imaging capabilities and a dedicated Genetics department equipped for newborn screening, Karyotyping, and FISH.

As a teaching hospital, JSS Hospital is committed to developing clinical skills and conducting clinical research with a translational impact that benefits the community. The hospital's dedication to quality is demonstrated by its accreditation from the National Accreditation Board for Hospitals and Healthcare Providers (NABH), while its laboratory services are accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL).



Roll of Honor



ACCOLADES

JSS Academy of Higher Education & Research, Mysuru



THE Impact Ranking by Subject - 2025 56 SDG 7 - 2 , SDG 6 - 11 SDG 1 - 20, SDG 3 - 69



QS World University Ranking
Asia - 2025
336
Southern Asia - 86



OS World University Ranking by Subject - 2025 Pharmacy Pharmacology 101-150 Medicine 651-700



THE World University Ranking - 2025 801- 1000



THE Asia University Ranking ASIA - 2025 401-500



THE Young University Ranking - 2024 251-300



QS STAR Ratings





QS I-GAUGE

QS Subject Rating 2024
MEDICINE - PLATINUM+
DENTAL - PLATINUM+
PHARMACY - PLATINUM+
PUBLIC HEALTH - DIAMOND



THE World University Ranking
by Subject - 2025
Medical & Health
601-800
Life Science
801-1000

CAREERS 360

Careers 360 Ranking - 2025
India - Top Private University - 7
India - Pharmacy Category - 2
India - Medicine Category - 4

R World Institutional RANKING

Sustainable Institutions of India Green Ranking (SIIR) - 2025 Platinum +

nirf

NIRF Ranking – 2025 Overall Category – 38 University Category – 21 JSS MC – 37 JSS DCH– 10 JSS CPM -7 JSS CPO– 4



ADMINISTRATORS OF JSS MEDICAL COLLEGE & HOSPITAL MYSURU



Dr. Narayanappa D, MBBS, MD
Principal & Professor of Paediatrics
Dean, Faculty of Medicine, JSSAHER
Email: dnarayanappa@jssuni.edu.in
Cell: 9845112560



Dr. Madhu C P, MBBS, MS
Director, JSS Hospital
Email: cpmadhu@jssuni.edu.in
Cell: 9448383898



Dr. Praveen Kulkarni, MBBS, MD
Prof of Community Medicine
Vice-Principal (Para clinicals),
Email: praveenkulkarni@jssuni.edu.in
Cell: 9008926878



Dr. Manthappa, M MBBS, MD
Prof of Medicine
Vice-Principal (Clinical),
Email: Manthappam@jssuni.edu.in
Cell: 9844097026



Mr. Satish Chandra S R, M.Com, MBA
Administrative Officer
Email: aosrs@yahoo.com
Cell: 9686677254



Smt. Shilpa, P, B.Com, MBA Assistant Administrative Officer Email: <u>aaojssmc@jssuni.edu.in</u> Cell: 9986161848

Programs offered

Undergraduate course- MBBS Postgraduate, Superspeciality, Fellowship & Other Courses

MD

- > Anaesthesia
- > Anatomy
- > Biochemistry
- > Community Medicine
- Dermatology Venereology & Leprosy
- > Emergency Medicine
- > Forensic Medicine
- > General Medicine
- ➤ Geriatric Medicine
- > Hospital Administration
- > Microbiology
- > Paediatrics
- > Pathology
- ➤ Pharmacology
- > Physiology
- > Psychiatry
- ➤ Radio-Diagnosis
- > TB & Respiratory Medicine

Superspeciality Courses

- ➤ DM Medical Gastroenterology
- ➤ DM Nephrology
- ➤ DM Neurology
- ➤ M.Ch. Urology
- M.Ch. Plastic Surgery and Reconstructive Surgery

MS

- > ENT
- ➤ General Surgery
- > OBG
- ➤ Ophthalmology
- > Orthopaedics

Fellowship courses

- Fellowship in Psychosexual Medicine
- Diploma in Psychosexual health
- > Fellowship in Pain Medicine
- ➤ Fellowship in NICU
- ➤ Fellowship in Critical Care Medicine
- ➤ MPhil. Clinical Psychology
- ➤ MPhil. Rehabilitation Psychology

School of Public Health

Master's in public health

Others

- Certificate course in Psychosexual Medicine
- ➤ *PhD in Faculty of Medicine*
- PhD in Faculty of Biomedical Sciences

Course Outline MBBS 25-26 Batch

Dec							
Nov	se I	e II	I Part 1	I Part 2			
Oct	Phase I	Phase II	Phase III Part 1	Phase III Part 2			
Sept							
Aug		lts)					
July		ı & resu	(S:	sults)	Phase III Part 2		
June		se, exan	& result	am & re	Phase II		
May		ion cour	g exam	ıding ex			
Apr		foundati	Phase II (Including exam & results)	Phase III Part 1 (Including exam & results)			
Mar		cluding	nase II (III Part		Intern -ship	
Feb		Phase I (Including foundation course, exam & results)	PI	Phase		Proposed Next Step 1	Proposed Next Step 2
Jan		Ph					
Year	2025	2026	2027	2028	2029	2030	2031

			Calen	Calendar of Events	S		
Professional Phase Start Date	Start Date	Duration	Blocks	Duration	Internal Assessments	University	University examinations
					Theory	Tentative Dates	Subjects
Phase I	Sept 2025	12 Months	Block 1	15 Weeks	1st IA (Anatomy, Physiology, Biochemistry)	Aug 2026	Anatomy, Physiology
			Block 2	15 Weeks	2 nd IA (Anatomy, Physiology, Biochemistry)		Biochemistry
			Block 3	16 Weeks	3 rd IA (Anatomy, Physiology, Biochemistry)		
Phase II	Sept 2026	12 Months	Block 4	15 Weeks	1 st IA (Pharmacology, Pathology and Microbiology) 1 st IA (FMT, CM, ENT, Ophtha, Med,Sur, OBG)	Aug 2027	Pharmacology, Pathology and Microbiology
			Block 5	15 Weeks	2 nd IA (Pharmacology, Pathology and Microbiology) 2 nd IA (FMT, ENT, CM, Ophtha,Med, Sur, OBG)		
			Block 6	16 Weeks	3 rd IA (Pharmacology, Pathology and Microbiology)		
Clin	nical assessmen	it as part of inte	ernal assessn	nent will be con	Clinical assessment as part of internal assessment will be conducted at the end of each clinical postings	nical postings	

Phase III Part 1	Sept 2027	12 Months	Block 7	22 Weeks	1st IA (Paediatrics) 3rd IA (FMT, CM, ENT, Ophthalmology, Med, Sur, OBG)	Aug 2028	Forensic Medicine,
			Block 8	22 Weeks	2 nd IA (Paediatrics) 4 th IA (FMT, CM, ENT, Ophthalmology, Med, Sur, OBG)		Medicine ENT & Ophthalmology
		Flective	S: 01 Month	(04 weeks)-	Flectives: 01 Month (04 weeks)- Sentember 2028		
Clinical assessment as	_	art of intern	al assessme	ent will be co	part of internal assessment will be conducted at the end of each clinical postings	ach clinica	l postings
Phase III	Oct 2028	18 Months	Block 9	24 Weeks	24 Weeks 5 th IA (Med, Sur, OBG)		
Part 2			Block 10	24 Weeks	3 rd IA (Paediatrics)	Feb	Medicine, Surgery,
			Block 11	24 Weeks	4th IA (Paediatrics)	2030	OBG and Pediatrics
					o IA(Med, Sul, Obd)		
➤ Clinical assessment as part of internal assessr ➤ Internship 12 Months March 2030 - Feb 2031	nent as part Ionths Marc	of internal a th 2030 - Feb	ssessment v 2031	will be cond	of internal assessment will be conducted at the end of each clinical postings the 2030 - Feb 2031	clinical po	stings

Methods of Training

- ➤ Experiential learning: PBL, CBL, Team Based Learning, Project Based Learning, Model Making, Self Directed Learning, Moot Court, Crime scene investigations
- ➤ Innovative Pedagogical Techniques: Jigsaw, Pecha Kucha Seminars, Role Play, Storytorial, Concept mapping, Flipped Classrooms
- ➤ Technology Assisted Learning: Skill and Simulation lab, Tag AI Games, Digital Library, Computer Assisted Lab, Interactive apps in classroom teaching, Learning Management system, Radiology Website, Live Surgical Workshops
- ➤ Community Based Learning: Family Adoption Program, Family Health Advisory Survey, District Residency Program, Family studies, School health, Participatory Learning for Action etc
- ➤ Value Based Learning: Medical Humanities workshops, AETCOM, GCP,GLP, Silent mentor, Cadaveric oath, Spiritual retreat

Teaching Hours and Clinical Postings

Phase I MBBS 12 Months

Subjects	Lecture	Small group teaching	SDL	Total Hours
Foundation co	<u> </u>	Sman group teaching	SDL	80
Foundation co	urse			δυ
Anatomy	180	430	10	620
Physiology	130	305	10	445
Biochemistry	82	157	10	249
Early clinical Exposure /	(9 hrs	for each subjects)	_	27
Family Adoption Programme	27			27
Community medicine	20	20		40
AETCOM	_	26		26
Sports & extracurri cular activities		_		10
Total	412	989	30	1521

months
N
7
r
-
\mathbf{m}
IBBS
\geq
a)
ase
ž
00
4
4

Subjects	Lecture	Small group teaching	Clinical Postings	SDL	Total Hours
Pathology	80	170	1	10	260
Pharmacology	08	170	1	10	260
Microbiology	70	143	1	10	228
Forensic medicine	12	25	1	80	45
Community medicine Including FAP	25	1	24	10	59
Clinical subjects	09	I	540		009
AETCOM		29		80	37
Sports & Extracurricular activities	I			32	32
Total	327	537	564	88	1521

Note: *Clinical postings shall be for 3 hours per day, Monday to Friday. There will be 15 hours per week for all clinical postings.

Phase III MBBS Part 1 - 12 Months

Subjects	Lecture	Small group Learning/	SDL	Total Hours
Elective		156		156
Forensic Medicine	35	65*	20*	120
Community medicine	50	80	20	150
ENT	30	50	20	100
Ophthalmology	30	50	20	100
General medicine	20	30	10	09
Surgery	20	30	10	09
OBG	20	30	10	09
Paediatrics	20	30	5	55
Clinical postings				593
AETCOM		19	12	31
Family Adoption Program (Visit & logbook submission)	_	26	10	36
Total	273	266	137	1521

Note: *Clinical postings shall be for 3 hours per day, Monday to Saturday. There will be 18 hours per week for all clinical postings *Out of this, 21 Hours (07 days x 03 hours) must be utilized for demonstration of post mortem Examinations

Phase III MBBS Part 2-18 Months

Subjects	Lecture	Small group Learning/	SDL	Total Hours
General Medicine	110	185	40	335
Surgery	90	153	30	273
OBG	80	150	30	260
Paediatrics	20	35	10	65
Orthopaedics	30	50	20	100
Dermatology	13	17	10	40
Psychiatry	13	17	10	40
Radiodiagnosis	8	10	8	26
Anesthesiology	8	10	8	26
AETCOM	30		22	52
Clinical Postings				1201
Total	402	627	188	2418

Note: *Clinical postings shall be for 3 hours per day, Monday to Saturday. There will be 18 hours per week for all clinical postings.

	weeks
•	II
	Si
•	III
	sod
_	cal
•	
•	Ξ
١	

	•	D		
Subjects	II MBBS	III MBBS Part I	III MBBS Part II	Total
Electives	_	4	-	4
General medicine	8	3	13	24
General surgery	9	5	13	24
OB & G	9	3	13	22
Paediatrics	4	2	9	12
Community Medicine	4	7		8
Orthopaedics		2	9	8
ENT	4	4		8
Ophthalmology	4	4	-	8
Psychiatry		2	4	9
Radiodiagnosis		—	2	2
Dermatology	-		9	9
Anaesthesiology			2	2
Total	98	33	\$9	134

Eligibility fo	for Univer Assessme First pro	sity Examin nt to be elig ofessional y	nations- Minin gible to appear ear- Minimun	num Reg r for the 1 n require	Eligibility for University Examinations- Minimum Requirement in Attendance & Internal Assessment to be eligible to appear for the university examinations First professional year- Minimum requirement of Attendance%	dance & Int ttions	ernal
Subjects	Theory (%)	y (%)		L L	Practical (%)		
	Theory	ECE	Practical	Small g	Small group discussion	SDL	
Foundation course			75				
AETCOM			75				
Anatomy	75	75	80		80	80	
Physiology	75	75	80		08	80	
Biochemistry	75	75	80		80	80	
	Second p	rofessional	year -Minimu	ım requi	Second professional year -Minimum requirement of Attendance%	nce%	
Subjects			Pr	actical / C	Practical / Clinical postings(%)	(9	
	Theory (%)	y (%)	Practical/Clinical	linical	Small group discussion	scussion	SDL
AETCOM					75		
Pharmacology	75		80		08		80
Pathology	75		80		08		80
Microbiology	75		80		80		80

Forensic medicine 75 80 80 80 Community Medicine 75 80 80 80 ENT 75 75 80 80 80 Community Medicine 75 75 80 80 80 ENT 75 80 80 80 80 Ophthalmology 75 75 80 80 80 General Medicine 75 80 80 80 Surgery 75 80 80 80 DAG 75 80 80 80 Paediatrics 75 80 80 80 Othopaedics 75 80 80 80 Psychiatry 75 80 80 80 Respiratory medicine 75 80 80 80 Radiology 75 80 80 80 Anesthesiology 75 80 80 80 Anesthesiology<	Th	Third professional ye	professional year Part I -Minimum requirement of Attendance% Theory (%) Practical / Clinical pos	requirement Pract	ment of Attendance% Practical / Clinical postings(%)	lgs(%)
medicine 75 80 80 80 ity Medicine 75 80 80 80 mology 75 80 80 80 Medicine 75 80 80 80 Medicine 75 80 80 80 Medicine 75 80 80 80 ies 75 80 80 80 ies 75 80 80 80 siology 75 80 80 80 ry 75 80 80 80 ry 75 80 80 80 ry 75 80 80 80 sy 75 80 80 80 gy 75 80 80 80 gology 75 80 80 80 M 75 80 80 80 gology 75 80 80				Small group Postings In	discussion/Clinical tegrated teaching	SDL
in dedicine 75 80 80 ity Medicine 75 80 80 mology 75 80 80 80 Medicine 75 80 80 80 Medicine 75 80 80 80 ies 75 80 80 80 ies 75 80 80 80 logy 75 80 80 80 iry 80 80 80 80 iry 80 80 80 80 iry 80 80 80 80		Phase II	Phase III Part 1	Phase II	Phase III Part 1	
ity Medicine 75 80 80 mology 75 80 80 Medicine 75 80 80 80 Medicine 75 80 80 80 ics 75 75 80 80 80 ics 75 80 80 80 ics 75 80 80 80 sidosy 75 80 80 80 ry 75 80 80 80 ry 75 80 80 80 sy 75 80 80 80	Forensic medicine	<i>5L</i>	75	08	08	80
mology 75 80 80 80 Medicine 75 80 80 80 Medicine 75 80 80 80 ics 75 80 80 80 ics 75 80 80 80 ledics 75 80 80 80 ry 75 80 80 80 sry 75 80 80 80 gy 75 80 80 80 M 75 80 80 80	Community Medicine	<i>SL</i>	75	08	08	80
mology 75 80 80 Medicine 75 80 80 75 75 80 80 ics 75 80 80 ics 75 80 80 rics 75 80 80 rics 75 80 80 ry 75 80 80 gy 75 80 80 siology 75 80 80 sy 75 80 80 M 75 80 80	ENT	<i>SL</i>	27	08	08	80
Medicine 75 80 80 80 ics 75 80 80 80 ics 75 80 80 80 redics 75 80 80 80 ry 75 80 80 80 ry 75 80 80 80 sy 75 80 80 80 siology 75 80 80 80 M 75 80 80 80	Ophthalmology	75	75	08	08	08
ics 75 75 80 80 80 ics 75 80 80 80 edics 75 80 80 logy 75 80 80 ry 75 80 80 sy 75 80 80 siology 75 80 80 M 75 80 80 75 80 80 80	General Medicine	75	75	80	80	80
atrics 75 80 80 paedics 75 80 80 atology 75 80 80 iatry 75 80 80 atory medicine 75 80 80 logy 75 80 80 hesiology 75 80 80 OM 75 80 80	Surgery	75	75	80	08	80
75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80	OBG	75	75	08	08	80
75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80	Paediatrics		75		80	80
75 80 75 80 75 80 75 80 75 80 75 80 75 80	Orthopaedics		75		80	80
75 80 75 80 75 80 75 80 75 80 75 80 75 80	Dermatology		75		08	80
75 80 75 80 75 80 75 80 75 80	Psychiatry		75		08	80
Ilogy 75 80 80 75 80 80 75 75 75	Respiratory medicine		75		08	08
Ilogy 75 80 75 75	Radiology		<i>SL</i>		08	80
	Anesthesiology		<i>SL</i>		08	80
	AETCOM			75		

	Third profe	essional year	part II –Miı	nimum req	rofessional year part II –Minimum requirement of Attendance%	idance%	
Subjects	The	Theory (%)			Clinical p	Clinical postings(%)	
				S	Small group teaching/tutorials Integrated teaching	tutorials/	SDL
	Phase II	Phase III Part 1	Phase III Part 2	Phase II	Phase III Part 1	Phase III Part 2	art 2
General Medicine	75	75	75	08	80	80	80
Surgery	75	22	75	80	80	08	80
OBG	75	75	75	80	80	80	80
Paediatrics	!	75	75	80	80	80	80
Orthopaedics	1	75	75	80	80	80	80
AETCOM				75			
Electives				75			

Internal assessment:

The internal assessment marks for each subject will be out of 100 for theory and out of 100 for practical/clinical (except in General Medicine, General Surgery and Obstetrics & Gynaecology, in which theory and practical assessment will be of 200 marks each).

For subjects that are taught in more than one phase, cumulative IA will be used as eligibility criteria.

The details are:

1. **General medicine**: The IA of 200 marks in medicine shall be divided across phases as

Phase II - 50 marks,

Phase III part 1 - 50 marks

Phase III part 2 - 100 marks.

Phase III part 2 - 100 marks is divided as: Medicine - 75 marks, Psychiatry - 13 marks & Dermatology - 12 marks.

The final cumulative IA for Medicine is out of 200 marks for theory and practical each.

2. General surgery & OBG: The IA in surgery shall be divided across phases as:

Phase II -25 marks,

Phase III part 1 - 25 marks,

Phase III part 2 - 150 marks.

Phase III part 2 - 150 marks shall be divided as:General surgery - 75 marks, Orthopedics -50 marks, Anesthesia -13 marks & Radiodiagnosis - 12 marks.

The final cumulative IA for surgery is out of 200 marks for theory and practical each.

3. **Obstetrics & Gynaecology;** The IA in OBG shall be divided across Phases as:

Phase II - 25 marks,

Phase III part 1 - 25 marks,

Phase III part 2 - 150 marks.

The final cumulative IA for OBG is out of 200 marks for thery and practical each.

- 4. IA of **Forensic Medicine and Toxicology** is divided as 25 marks in phase II and 75 marks in Phase III part 1. The final cumulative IA is out of 100 for theory and practical each.
- 5. IA in **Community Medicine** is divided as 25 marks in phase I, 25marks in phase II, and 50 marks in Phase III- part 1. The final cumulative IA for Community Medicine is out of 100 marks for theory and practical each.
- 6. IA in **Ophthalmology and ENT** is divided as 25 marks in phase II and 75 marks in Phase III part 1. The final cumulative IA is out of 100 for theory and practical each for each subject.

Remedial Measures:

- Students who have less than 75% attendance in theory and 80% attendance in practical cannot appear for University examination, however; they may appear for Supplementary examination provided they attend the remedial classes organized between University examination and Supplementary exam. Students who have attendance 60% or above shall be eligible for such remedial classes.
- Students who have sufficient attendance and do not have internal assessments marks (40% separately for theory and practical/clinical and 50% aggregate including remedial exam conducted after final internal assessment exam) will not be eligible for university examination. However, they can attend supplementary examinations provided that they score the required internal assessment marks in the remedial examination conducted after main university examination.
- Students who have less than 60% of attendance in either theory or practicals / clinical are not allowed to attend supplementary examination and they have to join their junior batch and attend regular classes for subsequent year to get eligibility.

Table Phase of Course	Theory	Practical	Pass Criteria
	MBBS Phase -	- I	
Anatomy- 2 papers	200	100	
Physiology - 2 papers	200	100	
Biochemistry - 2 papers	200	100	
	MBBS Phase -	II	
Pharmacology - 2 Papers	200	100	1
Pathology - 2 papers	200	100	Mandatory to
Microbiology - 2 papers	200	100	get 40%
Third Professional Part – I			separately in theory &
Forensic Medicine & Toxicology - 1 paper	100	50	Practical/ Clinicals; and
Community Medicine - 2 papers	200	100	totally 50%
ENT: 1 Paper	100	100	theory&
Ophthalmology: 1 paper	100	100	practical/ clinical
			Cillical
MI	BBS Phase III p	part 2	
Medicine & Allied: 2 papers	200	100]
Surgery & Allied: 2 papers	200	100	
OBG: 2 papers	200	100	
Paediatrics: 1 paper	100	100	

- Medicine & allied Paper-2 to have Medicine 50%, Psychiatry 25% and Dermatology 25% questions.
- Surgery & allied Paper-2 to have General Surgery 40%, Orthopedics 40%, Anesthesia 10% and Radiodiagnosis 10%.

Note:

- Any further updates as per NEXT regulations will be notified
- No Grace marks to be considered for passing in any examination
- Internal assessment marks will reflect under separate head1 in the marks card of the university examination
- Only marks obtained in the summative exam will be counted for grading the students

SUBMISSION OF LABORATORY RECORD: At the time of Practical/ Clinical University examination students should submit the following records to the Examiners

Phase		Records/ Logbooks to be submitted to	
Phase I	Anatomy	Physiology	Biochemistry
	 Gross Anatomy record Histology record ECE Logbook Logbook AETCOM Logbook 	 Physiology record ECE Logbook Skill Certification Book Logbook AETCOM Logbook 	Biochemistry record ECE Logbook Logbook AETCOM Logbook
Phase II	Pathology	Microbiology	Pharmacology
	Record bookLogbookAETCOM Logbook	Record bookLogbookAETCOM Logbook	Record bookLogbookAETCOM Logbook
Phase III	Community Medicine	Forensic Medicine	ENT & Ohthalmology
Part 1	Record bookLogbookFamily Adoption logbookAETCOM Logbook	Record bookLogbookAETCOM Logbook	Logbook AETCOM Logbook
Phase III	Medicine, Su	ırgery, OBG, Paediatrics & O	Orthopaedics
Part 2	Logbook		

Supplementary examination:

- Supplementary examination for Phase I, Phase II and Phase III part I & part II will be conducted within 30 days after the declaration of the results of regular exams.
- Any further updates as per Next regulations by NMC

Carry Over& Duration

- A maximum number of four permissible attempts would be available to clear
 the first Professional University examination, whereby the first Professional
 course will have to be cleared within 4 years of admission to the said course.
 Partial attendance at any University examination shall be counted as an availed
 attempt.
- Students shall be allowed to progress academically from Phase II onwards till Phase III Part II regardless the examinations & Results, however if
 - A Student who fails the second Professional examination, shall not be allowed to appear in third Professional Part I examination unless she/he passes all subjects of second Professional examination.
 - A Student who fails in the third Professional Part I examination, shall not be allowed to appear in third Professional Part II examination unless she/he passes all subjects of third Professional Part I examination.
- A learner shall **not be entitled to graduate after 10 years of his/her** joining of the MBBS course (Including Internship)
- Internship:
 - No Migration
 - He/ She has to complete internship within two years of date of joining to the internship. The student has to complete internship at JSS Medical College only. No migration is allowed to any other institutions.

Details of GOLD MEDALS & CASH PRIZES ISSUED DURING CONVOCATION





His Holiness Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji Gold Medal for obtaining highest marks in MBBS (Best outgoing student)



Astymin, Excellence Award (Gold Medal),

for outstanding student in MBBS



KAPICON - 2011 Gold Medal

for securing highest marks in the subject of General Medicine in MBBS



Dr. K H Praveen Gold Medal

for proficiency in the subject General Medicine in MBBS



Shri. Subhash Yadav Gold medal to be awarded

for obtaining highest marks in the subject of General Medicine of MBBS



Sri, Chikkanna and Smt, Sannamma Gold Medal

for securing highest marks in the subject of General Surgery in MBBS



Dr. K H Praveen Gold Medal

for proficiency in the subject Paediatrics in MBBS



Mysore Ophthalmic Trust Gold Medal

for securing highest marks in the subject of Ophthalmology in MBBS



Dr. G N Bhaskar Memorial Gold Medal

for securing highest marks in the subject of Forensic Medicine & Toxicology in MBBS



KACH MYCON-2009 Gold Medal

for securing highest marks in the subject of Community Medicine in MBBS

Details of Datti Pratibha Puraskar Issued during Graduate's Reception:

Sl. No		DETAILS OF AW	*
1	Smt Ambabai Nanjundaiah Gold Medal for securing highest marks in M.B.B.S Course (Best outgoing student)		
2	Sri M.N. Basavarajaia subject of Medicine in F		ledal for securing highest marks in the
3	Sri A. Vijayaraghavacha highest marks in the sub	ar & Smt Sathyavatl	ni Endowment Cash Prize for securing inal Year M.B.B.S
4		Devi Memorial Gold	Medal for securing highest marks in the
5	Dr. M.N. Channabasapp the subject of Surgery in		Gold Medal for securing highest marks in
6	Smt Sarojini Siddappa the subject of OBG in Fi		old Medal for securinghighest marks in
7			a Rao, Professor of Psychiatry, JSSMC, lepartment of Psychiatry
8	Dr D.S. Shivappa Go Pharmacology in Secon		ring highest marks in the subject of
9	TS Sarojamma- Sri MS Chnadrashekharappa, Gold Medal for securing highest score in Community Medicine		
10	Sri M.D.Chikkaveerappa Memorial Gold Medal for securing highest marks in the subject of Biochemistry in First Year M.B.B.S		
11	Mannar Krishna Memorial Gold Medal for securing highest marks in the subject of Anatomy in First Year MBBS		
12	Smt. Sarojamma D Sri M.S. Chandrashekarappa Gold Medal for securing highest marks in the subject of Community Medicine in Final year Part-1 MBBS		
13	Smt. Parvathamma Sri Veerabhadraiah endowment Cash Prize for Securing Highest Marks in Final MBBS(Girl Student)		
14	Dr. M.K. Meera Memorial award for Securing Highest Marks in Pathology		
15	Mr. Prithvishree Rao Mo	emorial award for Sec	curing Highest Marks in 1st MBBS
16	JSS Medical College Cash Prize Topper in Physiology		
		•	Topper in MBBS Phase-I
			Topper in Microbiology
			Topper in Forensic Medicine
			Topper in MBBS Phase-II
			Topper in Com. Medicine
			Topper in Ophthalmology
			Topper in E.N.T.
			Topper in MBBS Phase-III Part-I
			Topper in Paediatrics
			Topper in MBBS Phase-III, Part-II

LIBRARY & INFORMATION CENTRE

The library has a key role in supporting the academic activities of the institutions by establishing, maintaining, and promoting library and information services, both quantitatively and qualitatively. The library offers a wide range of services from reference to electronic information services.

The library services are available both at college & Hospital campus.

Library Collections:

Books	Full text Online Database		
Reference	22749	ClinicalKey www.clinicalkey.com	1100+ full textbooks, 650+ fulltextJournals, 4500+ pharmacology monographs, 10000+patient education handouts,4500+ practice guidelines, 13000+ medical and surgical videos, MEDLINE indexed Abstracts andothers
Textbook Dissertations	9060	Access Medicine Access Surgery	Provides medical students with the tools they need to excel in basic and advanced studies, clerkships, and crucial test preparation. It helps residents & physician assistants with interactive content, self assessment, and leading medical texts to enhance decision-making at the point-of-care and allows for practicing physicians to brush up on their medical knowledge to ensure the best patient outcomes
Back Volumes	9996	Scopus- Citation & Abstract database www.scopus.com	Peerreviewed literature and scientific journals, books and conference, proceedings etc.,
CDs	2829	Knowledge genie- & Abstract database	3600+ e-journals, electronic corporate databases, newspapers etc.,
Print Journals	258	Book bank scheme	

Timings

College Library			
Monday to Saturday	9.00am to 11.00pm		
Sunday & other Holidays 9.30am to 11.00 pm			
Hospital Library			
Monday to Saturday	9.00am to 11.00pm		
Sunday & other Holidays	9.30am to 2.00 pm		

The library provides free Wifi internet browsing facilities for the benefit of the students and staff members and also interconnected with the other leading libraries/centers through the internet.

The library is computerized and automated using the user-friendly software called "Easylib" as also computerized online access to Catalogue information, Databases and journal information. It has adopted open access system and maintains **OPAC** in the stack. The Smart Campus package has been successfully implemented for the circulation activities, by using the bar code. The complete classification and the subject wise arrangement using Dewey decimal classification has been made.

General procedure/guidelines: -

The Students should submit the details viz., Name, Course, Year, Department, Address for correspondence, e-mail, and a recent pass port size photograph to Library Office for the purpose of library data based IDcard generation

- ➤ ID card should be collected from the Admission Section only The college ID card which acts as Library Card is Not Transferable.
- Students should show ID card for reference and borrow 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 in side the library is strictly prohibited.
- ➤ All the students are requested to sign in the entrance register before entering the library.
- Library books should be handled with utmost care. Nobody should writge, mar, damageor 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.
- ➤ Incase of loss of Id, a duplicate card will be issued on payment of Rs. 200/-

- > Every Student should clear all the dues and obtain a "No Dues Certificate" at the end of every academic year
- > Suggestions for purchasing book sand improving the library services are most welcome.
- After reading students are requested **NOT TO REPLACE** any book on the shelves.
- As all are aware that the library is a place of individual study and research, members should maintain an atmosphere of dignity, peace and silence within the library premises.
- ➤ The PG/UG Students are eligible to borrow two library documents/books. The books will be issued for 15 days; it will be renewed if document is not in reservation list. The students are not eligible to borrow the journals/magazines, Back Volumes, Project Report and other materials. The borrower is fully responsible for the books borrowed on his/her ID cards.







Medical Student Attire

Descent dress should be worn by students as they engage with patients and clinical colleagues

Girls:- Should be dressed in churidars/sarees only, Hairs should be combed neatly & properly tied up. Wearing jeans pants, T-Shirts, sleeveless tops and tight leggings **is strictly prohibited.** Scarf if any to be worn inside the apron.

Boys: Should come with clean shaven face, hair should be trimmed & well groomed. Formal dress and leather shoes should be worn. Wearing jeans pants, track suits, T-shirt is strictly prohibited.

Both boys and girls should wear clean white aprons with the college emblem in college as well as in Hospital premises. They should have name plates, ID Cards on their aprons. To respect the sanctity of profession please do not wear these aprons outside the college campus.

Disciplinary guidelines

All students should maintain decency, decorum and etiquette and shall behave with other students, teaching and non teaching faculty/ patients/patients attenders in proper manner.

Students are not allowed to possess/use their cellular phones inside the classrooms, during clinical postings, Library & examination halls.

Mentorship Guidelines

- ❖ 5/6 students will be mentored by a teacher
- Students should fill all the details including parents' information in the mentorship dairy.
- ❖ Mentors name & contact details will be provided to students & parents
- ❖ Mentee & mentor should meet minimum once a month
- ❖ Academic & non-Academic Issues can be discussed
- **❖** Attendance & Internal Assessment details of mentees will be appraised to the parents

John C. Crosby

[&]quot;Mentoring is a brain to pick, an ear to listen, and a push in the right direction."

Medical Education Unit

Medical Education Unit of JSS Medical College was established in the year 1997 to achieve excellence in the areas of education technologies, educational research, and innovations. Currently the unit is a part of Centre for Continuous Learning for Professional Excellence (CCLPE) under JSS Academy of Higher Education & Research, Mysuru and provides mentoring for the education units under JSS Dental College and JSS College of Pharmacy, Mysuru. MEU of our college comprises of highly committed set of faculty members from a diverse range of pre, para and clinical backgrounds with special interest and passion in medical education technologies.

Staffs in the Medical education unit coordinates towards student mentoring, student welfare initiatives, faculty development, curriculum designing, educational research activities, quality assurance, curriculum mapping, assessment, feedback, nurturing educational innovations etc. We have the faculty members who work as members of Academic Council, Board of studies, Curriculum committee members of various Universities, advisors to regulatory bodies etc.

Vision:

Strive to foster excellence in medical education and research to deliver quality healthcare

Mission:

- To develop into an institute providing educational leadership at an undergraduate, post graduate and continuous professional development levels
- To raise the standard of medical education by developing expertise and programs tailored to the requisites
- To develop into a centre of repute in educational research to advance in teaching, learning, assessment, and evaluation
- ❖ To build capacity in medical education and develop a network with medical educators regionally and nationally



Dr. Deepthi Thandaveshwara
Co-ordinator
Associate Professor
Department of Paediatrics



Dr. Madhukesh R
Coordinator
Asst. Professor
Department of Orthopaedics



Dr. Arun M Coordinator Professor Department of Forensic Medicine

Student Research Cell

The Student Research Cell of JSS Medical College is constituted with the aim to inculcate research culture among medical students. The cell guides and overseas the activities related to designing, implementing, analysing, reporting, and publishing scholarly research work of medical students.

NAME,	POSITION	РНОТО
Dr. Naraynappa D, MBBS, MD Principal Faculty of Paediatrics, JSSAHER Email: dnarayanappa@jssuni.edu.in Cell: 9845112560	Chairman	

Dr. Deep Bhat Professor of Anatomy

Email: deepabhat@jssuni.edu.in

Phone: 98868 63226

Member Secretary



Activities:

- ❖ The cell facilitates undergraduate students to apply for short term students' projects from Indian council of Medical Research, New Delhi (ICMR STS).
- ❖ JSSAHER supports undergraduate students by providing financial assistance to carry out small projects.

* Asclepius

Asclepius is the national UG conference organised by **JSS Medical College**. The mammoth charge is taken up by the Student Research Cell & Medical Education Unit.

The conference aims to provide a unique platform for future doctors to network, collaborate and learn while instilling professionalism and good ethics. Case and poster presentation are interesting and stimulating ways of communicating relevant ideas and knowledge. Quizzes force abstract thinking and help inter-relating various principle and concepts. Workshops allow students to toy around with important skills early on and hence excel later in their career by getting hands on experience in a variety of scenarios and activities.

All in all, conferences are crucial for holistic development of a medical professional and Asclepius is prepared to offer that.

Anti Ragging Committee

The Anti Ragging Committee is hereby reconstituted at JSS Medical College, Mysore in accordance with the UGC Regulations for curbing the menace of Ragging in Higher Educational Institutions 2009.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr. Narayanappa D Principal JSS Medical College, Mysuru Ph: 9845112560 dnarayanappa@jssuni.edu.in	Chairman	

Dr. H.V. Chandrakanth

Prof. and Head of Forensic Medicine JSS Medical College, Mysuru Ph: 9886957779 chandrakanth.hv@jssuni.edu.in

All other offences following from the definition of "Ragging".

TOLL FREE NUMBER
8004258340
call to report ragging incidents

Member Secretary



Board of Governors in Super-session of JSS AGADEMY OF HIGHER EDUCATION & RESEARCH NATIONAL MEDICAL COMMISSION No. MCI: 34(1)/2012 Med(rag.)./ 10 1. The Deans/Principals of all the Medical Colleges/Institutions in India. 2. The Directors of Medical Education of all the States in India 3. The Sacretary of Medical Education of all the State Gov. in India 4. The Registrars of all the Universities and Deemed Universities in India JSS Academy of Higher Education & Research Campus & Hostels Subject: To Curb the Menace of Ragging in Medical Colleges Existing in India- Advisory regarding Sri Shivarathreeshwara Nagar, Mysore - 570015 Subject: 1o Curb the Menonce of ragging in Measura Usuaggo Assuming in Human Cardanay, 1999-1999. The undersigned is directed to refer to the above subject and pleases to brought to the notice of the Institutions / Students and other various stakeholders that ragging is criminal offence and Medical Council of India has framed regulations, on cumbing the menone of ragging in Medical Colleges in order to prohibit, revent and eliminate the scourge of ragging. The Regulations are called (Prevention and Prohibition of Ragging in Medical Colleges./ Institutions, Regulations, 2009). The Regulations under reference have been notified in the Part III, Section 4 of the Gazette of India on 03.08.2009. These Regulations have already been circulated to all the Medical Colleges existing India vide this office circular No. 34(1)/2009-Med./31046, dated 21.08.2009 and are also available on the MCI website i.e. Www.mclindia.org. What Constitutes Ragging? Any conduct whether by words spoken or written or by an act which has the effect of harassing, treating or handling with rudeness any other student, indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform something which such student will not in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely offect the physique or psyche of a fresher or a junior student. Punishable ingredients of Ragging:-**Awardable Punishments** Awardable Punishments 1. At the Medical College / Institution level: Depending upon the nature and gravity of the offence as established by the Amit-Rogging 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: 1.1. Suspension from attending dosses and crademic privileges. 1.2. Withholding / withdrawing scholarship / fellowship and other benefits 1.3. Debarring from appearing in any test / examination or other evaluation Process. 1.4. Withholding results 1.5. Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc. betment to ragging Criminal conspiracy to rag Unlawful assembly and rioting while 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 8.1.6 Suspension / expulsion from the hostel 8.1.7 Cancellation of admission. 8.1.8 Rustication from the institution for period ranging from 1 to 4 semesters Use of criminal force Assault as well as sexual offences or even unnatural offences Extortion, Criminal trespass, Criminal intimidation Offences against property 8.1.9 Expulsion from the institution and consequent debarring from admission to any other institution for a specific period. Physical or psychological humiliation. 8.1.10 Fine of Rs. 25,000/- and Rs. 1 lakh. Attempts to commit any or all of the above mentioned offences against the victim(s) 8.1.11 Collective punishment: When the persons committing or abetting the crime of ragging are Not identified, the institution

REGISTRAR

shall resort to collective Punishment.

PRINCIPAL SS MEDICAL COLLEG PRINCIPAL

Internal Complaints Committee on Prevention of Sexual Harassment of women at workplace

JSS Medical College has provided open forum to discuss the **challenges and expectations** about gender inequality, gender-based violence and the insecurity faced by women, in the college campus. The Prevention of Sexual Harassment Committee **acknowledge with gratitude**, the support extended by the members of all sections of the academic community, students, teachers and staff representatives, women group, and social activists.

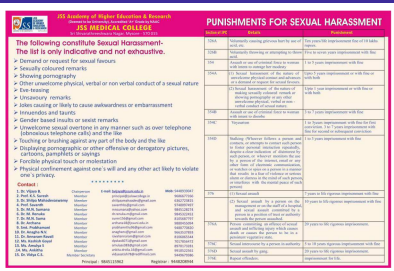
The Prevention of Sexual and Gender Harassment Committee of JSS AHER reconstituted with the following members as specified below.

NAME, DESIGNATION & POSITION PHOTO & CONTACT DETAILS Dr. Vijaya B Professor of Pathology JSS Medical College Mysuru - 570 015 94489 39047 Chairman

Dr. Vidya C S Professor & Head Anatomy JSS Medical College, Mysuru - 570 015 9449679386 vidyacs@jssuni.edu.in

Member Secretary





Student Grievance Redressal Cell

The Students Grievance Redressal Cell of JSS Medical College, is reconstituted to enable students who are aggrieved with respect to facilities / amenities in the campus, academic / teaching learning process, evaluation process, interpersonal issues related to student- teacher / student-student / student – administration or office or support staff to communicate using structured format available on JSS AHER Website.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr. Narayanappa D Principal JSS Medical College, Mysuru Ph: 9845112560 dnarayanappa@jssuni.edu.in	Chairman	
Dr. Nayanbai Shabadi Student Welfare Officer Associate Professor, Department of Community Medicine JSS Medical College 8105828888 nayanabaishabadi@jssuni.edu.in	Member Secretary	

International Student Cell

Objective of International Student Cell Committee

The International Student Cell Committee is constituted with a purpose to take utmost care of international students during their stay, from the time of their admission to completion of their study to promote cordial student-student and student-teacher relationship.

The committee would work to ensure support and integrate international students in various events of the institution.

Standard Operating Procedure: The Committee shall,

- 1. Refer to the updated UGC guidelines for Admission of International Students periodically.
- 2. Shall get the details of international students admitted to B Sc, M Sc and MBBS Courses every year and coordinate with the related departments.
- 3. Shall sensitize the newly enrolled international students on the existence, functioning and role of the cell and share with them the mode of contact in case of grievance.
- 4. Conduct two/three meeting in a year in the presence of the Student Representatives to cater to their grievances.
- 5. Integrate International Students into the college premises and activities without any obstacles.
- 6. Address the grievance of international students with respect to Academics, Accommodation, Admission, Evaluation, or any other issues during their stay.
- 7. To provide the students with information about the local customs, language, and civic facilities. Mode of Contact
 - ➤ Drop boxes have been installed at various places in the campus and hospital to facilitate the students report complaints, grievances as well as their suggestions.
 - ➤ International students are provided with contact numbers of the committee members to facilitate 24/7 assistance in case of emergency and encouraged to directly contact the Member Secretary in case of grievance.
 - > Once the grievance is received the issue will be resolved under the guidance of Principal and if necessary, relevant committees would also be involved. On redressal of the issue, the information will be communicated to the concerned student and University.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr. Narayanappa D Principal JSS Medical College, Mysuru 000000000 dnarayanappa@jssuni.edu.in	Chairman	
Dr. Smitha M C Associate Professor, Department of Community Medicine JSS Medical College 8971959955 smithamc@jssuni.edu.in	Member Secretary	

Student Support Centre (SSC)

The Student Support Centre (SSC) is a completely confidential service devoted to supporting the emotional well-being of students.

Student Support Centre offers the following services to its students

- Complete privacy and confidentiality in its services unless the student permits disclosure. All files and records stay within the SSC
- First line of intervention and counselling for any issues that may be causing concern to you or anyone you know
- Appointments with trained clinical psychologists who have experience working with this particular age group
- Appointments and referrals, if thought necessary, to a visiting psychiatrist at the same Centre
- Awareness drive and outreach programs

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Mr. Vishwanath Prasad 91 9448143137	Faculty	

JSS DIAL (Doctors Interested in Alternative learning)

Connect with Books; Read, Discuss, Learn, Refresh."

Doctors unlike any other profession practice with constant learning and their interaction is but with complexities arising from biological, social, psychological, legal, political, and economic world around them. There is a need to constantly broaden our understanding beyond the medical textbooks so that we are enriched, inspired, and remain humane.

This alternative learning can be through many means and most importantly through literature because literary works can be timeless capsules of varied experiences, of wisdom, of insight, of perspectives, of vision, and so on.

Thus, considering that books on various topics can be a source of continuous learning for doctors, interested faculty & students of JSS medical college decided to pool all their books for common usage among the members enlisted in the facility "JSS DIAL Connect with Books; Read, Discuss, Learn, Refresh." An exclusive library is started, and an online group formed. There are 90 faculty in the group with 700 plus books. As a mark of respect to legendary physician Dr. B C Roy, on whose memory Doctor's Day is celebrated in India, JSS DIAL was inaugurated, in 2017 by Dr H Basavanna Gowdappa, Dean, Faculty of Medicine JSSAHER.

Periodic Book Talks have been held for last four years where Student and Faculty talk on one book of their choice and discussion is done. Interestingly even during Covid19 pandemic, the activity shifted to online mode and sustained the enthusiasm of all. Dr Kishor M at Hospital coordinates the book talk activity & Dr Nayana at college, The experience has been published in Journal for other institutions to emulate.

JSS DIAL proceedings has been widely published in press and media as a model to other institutions.

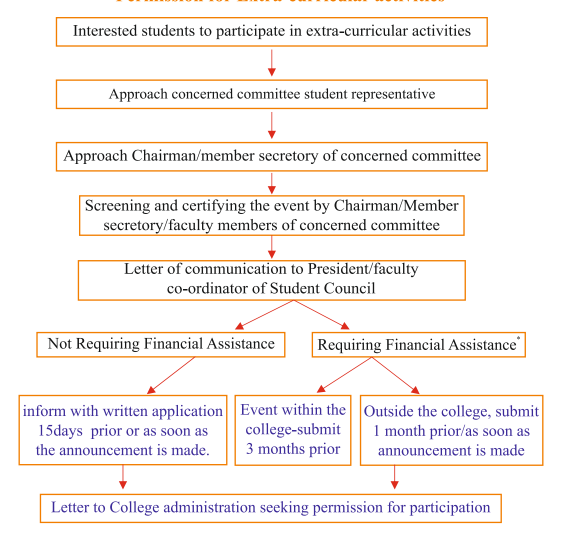
NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr. M. Kishor Professor & Head of Psychiatry JSS Medical College & Hospital Mysuru +91 9686712210 / 9449347072	Chairman	
Dr. Nayanabai Shabadi Student Welfare Officer Associate Professor, Department of Community Medicine JSS Medical College 8105828888 nayanabaishabadi@jssuni.edu.in	Member Secretary	

Student Council

To provide an opportunity to students to develop leadership by organizing and carrying out College activities and planning events that contribute to college spirit and community welfare, the Students Council of JSS Medical College is reconstituted.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr. Narayanappa D Principal JSS Medical College, Mysuru Ph: 9845112560 dnarayanappa@jssuni.edu.in	Patron	
Dr. Nayanabai Shabadi Student Welfare Officer Associate Professor, Department of Community Medicine JSS Medical College 8105828888 nayanabaishabadi@jssuni.edu.in	Member Secretary	

Standard Operating Procedure (SOP) Permission for Extra-curricular activities



- > *Submit bills and vouchers within 1 week after the event. Bills and vouchers must be in order.
- > Within one week after the event report with photographs and certificate of attendance to be submitted to college.

SAMARTHYA

College Magazine

Art is a great way to express ideas, both big and small, into words, pictures, and paintings. And for the students of JSS Medical College, Mysore, there is no better place and opportunity to express their arts and talents, than Samarthya, the official annual magazine of our college. Samarthya is more than a magazine- it is a culture. It gives the opportunity to interact with our fellow students by the common thread of art and language, while also appreciating the diverse backgrounds each of those students come from. Whether it is write-ups, artworks, articles, poems, sketches, paintings, or photography, Samarthya gives every student and faculty a chance to participate in and be a part of the diverse cultural movement of the College. It encourages individual creative expression for the students submitting their respective content pieces, while also giving a chance to students in volunteering roles, to bond and learn how an organizing committee function. Magazine committee includes representatives from both faculty and student section.

Magazine committee

President



Dr. Narayanappa DPrincipal, JSSMC

7148421110 00111111111



Dr. Tejashree .A Prof & HOD, Microbiology

Member secretary



Dr. Pushpa.N.BAssociate Professor,
Anatomy

Student representatives

Student editor I Student members I

Dhrish Vasa
Dyuksha Arora
Chethna Rajesh
Shruthi Mehta
Prerana Das
Vannya Srivastava
Navya Khatri
Aalika,
Pramita

Tanvi G Tanvi T

Arushi Dubey

NSS Unit JSS Medical College, Mysuru.

National Service Scheme (NSS) was introduced in 1969 with the primary objective of **developing the personality and character of the student youth through voluntary community service**. **'Education through Service'** is the purpose of the NSS. The motto of NSS is "**NOT ME BUT YOU**" which reflects the essence of democratic living and upholds the need for selfless service. The ideological orientation of the NSS is inspired by the ideals of Mahatma Gandhi.

We are conducting regular activities like health check-up camps at Anganwadi, old age homes, orphan schools, etc. We are conducting one special camp every year for a week duration in an adopted village in a particular nearby taluk. We are celebrating all national festivals regularly. We are conducting health awareness programs in schools and colleges, villages/community levels, etc. We are sensitizing our students by motivating and encouraging a number of environmental awareness programs like afforestation through sapling implantation, plastic eradication, the healthy practice of sanitation, etc during our field visits. In fact, our programs are much more diversified, and often tailored according to the requirement and needs of the situation.

NSS wing JSS Medical College, Mysuru is headed by Dr.M.V. Ravishankar NSS officer, and Dr. Manu G, Assistant NSS officer. JSS AHER, Mysuru.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Manu G Associate Professor, Department of Pharmacology	NSS officer	
Mr Manjunath H. N Tutor, Department of Anatomy	Assistant NSS officer	
Mr Venkatesh Tutor, Department of Biochemistry	Assistant NSS officer	

TATVAM

As each academic year passes, JSS Medical College hosts an intercollegiate fest called TATVAM which encompasses a wide spectrum of events ranging from cultural to fine arts. It's an annual intercollegiate cultural and literary fest organised by the students of JSS Medical College. While learning may happen within classrooms at different levels among students, TATVAM provides a stage for everyone to resonate with the same frequency and enthusiasm. TATVAM for most students serves as a three-day long retreat not just to break the monotony of academics but also to showcase their skills and talents. It also opens the floor to interaction and bonding with not just the students of JSSMC itself but also the students of other medical and dental colleges. This was introduced into the system of JSSMC to establish a healthy competition and expose students to an equally crucial co-curricular life. What happens in TATVAM, doesn't stay in TATVAM. It opens a memory capsule which goes on with the students beyond their college lives.







NAME, DESIGNATION & CONTACT DETAILS

POSITION

РНОТО

Dr. Kalabharathi H L

Professor,

Department of Pharmacology Chairman, Cultural Committee, JSS Medical College, Mysuru **Ph. 9480380654** Faculty Coordinator



Dr. Payal (Tada)

Member Secretary Cultural Committee Ph: - 8955018105

Student Coordinator

Dr. Yashvardhan Gaur

Member Secretary Cultural Committee Ph: - 9810095364

Dr. Amritha Shankar

Member Secretary Cultural Committee Ph: - 6360654293



BIBLICHOR, is the literary club of JSS Medical College. It brings out the curiosity of the students involved, improve their writing skills, showcase their talents, and promote a healthy and friendly environment for learning from each other. Committee focuses on poetry writing, essay writing, general trivia, blog writing and open letters. Harry Potter Week, Marvel Marathon, F.R.I.E.N.D.S quiz, Hodge Podge were some examples of the activities carried out.

Further committee plans to promote debate culture, just a minute for impromptu thinking, poetry writing on spot, open mics and recitation, treasure hunt for fun and knowledge, word scrabble for logical thinking and book reading habits. Students have shown active interest in group discussions & they have represented in various national and international events and bagged prizes.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Tejashree A. Professor & Head, Department of Microbiology Chairman, Literary Committee, JSS Medical College, Mysuru, Ph No.9945566375	Faculty Coordinator	

Ms Chethna Rajesh Ph: 9036099894 Member Secretary











"The truest expression of a people is in its dance and its music. Bodies never lie." — Agnes de Mille

THANDAVAM, the dance club of JSS Medical College is a platform that brings out and showcases the dancing talent of the student fraternity. It organises various dance related activities for the students and staff alike. It supports students to participate in the various dance related events of within the institution & other intercollegiate fests to hone their creativity, communication and performing skills.

The club supports students to represent the college in several events at intercollege cultural meets. The dance club has an Instagram page, for which members are allowed to submit dance related write-ups, images and videos in accordance with a monthly theme. An online competition "Natraj" will be held every year, where students are asked to submit their dance videos keeping in mind the given theme and a set of rules. The videos are then uploaded onto the Instagram page of the dance club and the number of views and likes of the audience are used to decide the winner. Several solo, duet and group choreographies have been made by the dancers of the club on a wide range of themes like the descent of river Ganga, mental health, role of women in the society, forest fires and universal love In Future the club aims at creation of more dance projects that involve better participation and management in terms of choreography, quality, stage setting, costume, and prop design.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Kalabharathi H L Professor, Department of Pharmacology Chairman, Cultural Committee, JSS Medical College, Mysuru Ph. 9480380654	Faculty Coordinator	

Ms Anisha Sneha Ph: 6201978605

Student Coordinator









MYRIAD, the Drama Club of JSS Medical College, was founded in September 2018 by a group of talented students passionate about drama and theatre. Myriad is perhaps the most apt name for the club as it consists of students hailing from different backgrounds and cultures who have a common keen interest in exploring a plethora of different forms of acting, like mime, street play, drama, mad ads etc. Students spend time by creating scripts and writing dialogue. The club holds audition to gauge interest and serve as an entry point for all the budding actors and scriptwriters.

The club aims to support students who have deep passion in drama and theatre by organizing even more events like full-fledged plays and musicals and small-scale events like a dialogue delivery contest and script writing competitions.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Kalabharathi H L Professor, Department of Pharmacology Chairman, Cultural Committee, JSS Medical College, Mysuru Ph. 9480380654	Faculty Coordinator	
Mr Chaitanya Charul Ph:918252872197	Student Coordinator	8





The Music club of JSSMC named "MUSIC MEDICINE MASTI" was started on 9.12.2018.

The objective of the club is to incorporate music in the lives of students and to connect them with each other on a musical level. The club is active on social media via Facebook, YouTube and Instagram. The students are allowed to send in their music covers which are posted on these social media platforms.

The club plans on representing the College in various events in the future as well and keep connecting the members of the College with each other.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Kalabharathi H L Professor, Department of Pharmacology Chairman, Cultural Committee, JSS Medical College, Mysuru Ph. 9480380654	Faculty Coordinator	
Dr Manu G, Associate Professor Department of Pharmacology JSS Medical College, Mysuru Ph. 000000000	Faculty Coordinator	
Ms Srishti Dutta Ph: - 78972 98374	Student Coordinator	





"Art is the desire of a man to express himself, to record the reactions of his personality to the world he lives in"-Amy Lowell

KALAKRITI, the fine arts club of JSS Medical College encourages students to express their thoughts, feelings, and creativity through the various visual art forms from two dimensions to three dimensions. It helps to tap the inherent talents and potentials of the student community at all levels of life. Our institution intends to uphold the relative merits of the students and to expose them to the higher order society which would in turn bring laurels to the institution by constant motivation and encouragement.

The club encourages students to participate and engage in various activities associated with photography to truly immerse themselves in its art. A monthly theme is given for students to submit their artwork and photography. It is then posted on the Instagram page of the club to provide them a platform to share their work with people. The artistic method and form of documenting life and seeing things with a different perspective is something that many students enjoy.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Kalabharathi H L Professor, Department of Pharmacology Chairman, Cultural Committee, JSS Medical College, Mysuru Ph. 9480380654	Faculty Coordinator	
Dr Varsha Assistant Professor Department of General Medicine JSS Medical College, Mysuru Ph:8095175888	Faculty Coordinator	
Sanchi Kapoor Ph: 91 7897298374	Student Coordinator	





Forensic Medicine Club 'Compos Mentis'

Forensic Medicine Club 'Compos Mentis' is an attempt to offer perfect blend of academic aspects of the subject and the cultural thrill of all the co-curricular activities.

Compos mentis literally means, 'the master of one's mind' and we strongly believe that as future doctors, where our decisions and opinion matter, each one of the student should have control over his or her own mental faculties.

Vision of the club is to inspire students to search for the truth through science and promote innovative learning in the field. We aim to provide all the members of the club with a plethora of opportunities to strengthen their medical-legal acumen in a stimulating manner.

NAME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Chandrakanth H.V Professor and Head, Department of Forensic Medicine JSS Medical College, Mysuru Ph. 9886957779	Faculty Coordinator	
Dr Arun M Professor Department Forensic Medicine JSS Medical College, Mysuru Ph: 9886120896	Faculty Coordinator	
Samyukta K.P Ph: 9900017006	President	

Nashamukth Hostel Committee

As the young students in hostel are at risk of substance use disorders due to several key factors including peer pressure, stress and academic pressure, lack of supervision, mental health issues, and experimental curiosity. The emotional challenges of transitioning to independence, loneliness and home sickness, can drive students to use substances as a coping mechanism. Nasha mukt hostel committee is constituted with the aim to strategically sensitize and train hostel students, teachers, parents and other stake holders thorough a plan of action.

Sl No	Name	Designation	Contact Details
1.	Dr Anil S Bilimale, Chief Warden, JSSAHER Hostel	Nodal Officer	9880709226
2.	Chandrakanth H V, Professor and Head, Dept. of Forensic Medicine and Toxicology, JSS Medical College	Member	9886957779
3.	Dr Sumana M N, Warden, JSSAHER Girls hostel,	Member	9845128274
4.	Dr Nitin V Muralidhar, Warden, JSSAHER Boy's Hostel	Member	9448413146
5.	Dr Priyanka Nitin, Warden, JSSAHER, Girl's Hostel	Member	9448582024
6.	Sri S R Sathish Chandra, Administrative Officer, JSS Medical College	Member	9686677254
7.	Mr. Rithvik S Kashyap, Clinical Psychologist, JSS Medical College	Counsellor	9611314087
8.	Dr. Akruti Das, Post Graduate Student	Representative	7978163486
9.	Ms. Vinaya BS, Undergraduate Student		6366155415
10.	Ms. Anjali Kumari, Undergraduate Student	-,,-	9905294262
11.	Dr. Thilfin Alfret Post Graduate Student	- ,, -	9087077777
12.	MrAC.PAdaveesh Aradhya, Post Graduate Student	-,,-	9663399887
13.	Mr Kunal Gupta, Undergraduate student	-,,-	8058586960
14.	Mr M Akshay Raju, Undergraduate student	-,,-	9642077883

Sports Facilities



NAME, DESIGNATION & CONTACT DETAILS

POSITION

РНОТО

Dr Purushotham Shastry ChairpersonProfessor Department of Orthopaedics
JSS Medical College

Faculty Coordinator



Mr Lokeshappa Physical Education Director JSS Medical college Faculty Coordinator



JSS Skill & Simulation center

JSS Skill and Simulation Centre is established at third floor of old OPD block of JSS Hospital, Mysuru. This centre was inaugurated, by **Dr Rakesh Kumar Vats**, Secretary-General, Medical Council of India in the gracious presence of **His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji** on 14th March 2020. The main aim of this centre is to enable our staff & postgraduates to become competent professionals.

Facilities available

- State of art facilities for advanced skill learning.
- ❖ High fidelity SIM MAN 3G, SIM MOM, SIM NEW, SIM BABY AND SIM JUNIOR.
- ❖ In realistic ICU, PICU and OT set up
- To practice simple to complicated and rare case scenarios
- Advanced surgical simulators with real time feedback to practice laparoscopy, arthroscopy, endoscopy, ultrasound, gynae surgeries, and urological surgeries'
- American Heart Association accredited international training centre for ACLS, BLS

ME, DESIGNATION & CONTACT DETAILS	POSITION	РНОТО
Dr Archana S Associate Professor Department of Anaesthesiology JSS Medical College	Faculty Coordinator	



Central Research Laboratory- Centre for Excellence in Molecular Biology & Regenerative Medicine

The Centre of Excellence in Molecular Biology and Regenerative Medicine (CEMR) is established in the Department of Biochemistry, JSS Medical College with the support received from JSS Academy of Higher Education & Research and Department of Science and Technology - Fund for Improvement of Science and Technology Infrastructure (DST-FIST) program. It is recognized by Vision group of Science & Technology (VGST) Government of Karnataka.

Research Facilities Available

Research Activities that can be carried out using the facilities available at CEMR lab

- Drug design and discovery using molecular biology
- Development of biomarkers for early diagnosis and detection of various diseases
- ❖ Development of phytochemicals and nutraceuticals targeting specific pathway for the prevention and treatment of diseases
- ❖ Identifying the molecular basis of development and pathogenesis of diseases such as metabolic syndrome, diabetes, nonalcoholic fatty liver disease and cancer (breast cancer, colorectal cancer, cervical cancer, liver cancer and HPV associated cancer).
- Understanding the pathophysiology of environmental diseases such as respiratory and cardiovascular diseases
- Developing in-house diagnostic tools for the early detection of pathogens causing sepsis.



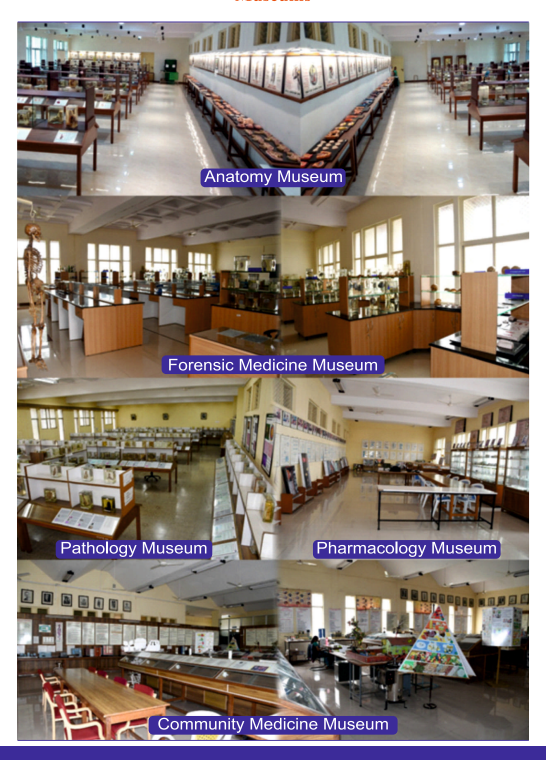
Computer assisted Laboratory & Digital Library



Central animal House



Museums



Campus Amenities

1. State Bank of India	0821-2490876
2. Post office	0821-230317
3. Food Court	9620006096 (Santhosh)
4. Co-Operative Society	9740378707 (Mahadev Kumar) Extn: 215
5. Community Drug Centre	0821-2548357
6. Security	Security Officer-
	Mr Kuber- 8310853790 Main Gate-7795273973

Transport Facilities

