

JSS Academy of Higher Education & Research, Mysuru

Deemed to be University | Accredited "A⁺" Grade by NAAC

(Constituent College)

JSS COLLEGE OF PHARMACY, MYSURU

Pharm D Program has international accredited by ACPE, USA B Pharm Program Acreditated by National Board Accreditation (NBA), New Delhi











ಶ್ರೀ ಮನ್ಮಹಾರಾಜ ರಾಜಗುರು3ಲಕ ಪರಮಪೂಜ್ಯ

ಜಗದ್ಗುರು ಡಾ. ಶ್ರೀ ಶಿವರಾತ್ರಿ ರಾಜೇಂದ್ರ ಮಹಾಸ್ವಾಮಿಗಳವರು

HIS HOLINESS JAGADGURU

DR. SRI. SHIVARATHRI RAJENDRA MAHASWAMIJI

The Architect and Founder of JSS Mahavidyapeetha



31st Governing Body Meeting – 24th July 2023

Agenda No.	INDEX AGENDA	Page No.				
31.01	Welcome	01				
31.02	Confirmation of the minutes of the 30 th Governing Body Meeting held on 21 st March 2023 at JSS College of Pharmacy, Mysuru Annexure – I Enclosed					
	Highlights	01 - 17				
31.03	Action taken report on the minutes of the 30 th Governing Body Meeting held on 21 st March 2023	18				
31.04	Accreditation & Certification	18				
31.05	Approval status	19				
	Staff details					
31.06	31.06.01 Teaching staff	19-20				
	31.06.02 Non-teaching staff	21-22				
	Teaching staff department wise	22-23				
	Non-Teaching staff department wise	24				
31.07	Admission	25				
31.08	Result analysis	25-35				
	Research activities					
	31.09.01 Projects completed	36-37				
	31.09.02 Projects ongoing	38-44				
	31.09.03 Projects sanctioned	44-47				
	31.09.04 Projects submitted	47-53				
	31.09.05 Ongoing Ph.D. candidates receiving fellowship from external funding agencies	53-55				
	31.09.06 Ph.D. candidates receiving fellowship from JSSAHER	56-57				
31.09	31.09.07 Recognized Ph.D. guides	57-58				
51.09	31.09.08 Ph.D. thesis submitted	59				
	31.09.09 Ph.D. awarded	59				
	31.09.10 Ph.D. Scholars - ongoing	59				
	31.09.11 Publications by faculty and research scholar	59-61				
	31.09.12 Interdisciplinary research publications with institute/organizations	61				
	31.09.13 Details of research papers presented in conferences by faculty	62				
	31.09.14 Details of research papers presented in conferences by students	62-63				

INDEX

	Conferences/Seminars/training/webinar/Guest Lecture					
P	31.10.01 Details of faculty attended International/National Conference /Webinar/Training program	63-66				
31.10	31.10.02 Details of students attended International/National Conference /Webinar/Training program/online courses					
01110	31.10.03 Details of Conference/Seminar/Training/Webinar attended by the faculty	69				
	31.10.04 Details of Conference/Seminar/Quiz attended by the students	69-70				
	31.10.05 Guest Lecture Organized	70-71				
	31.10.06 Guest Lecture/talks delivered by faculty in workshop	71-73				
	31.10.07 Details of Workshop/ Seminar/Conference/ Webinar conducted by the college	73				
	31.10.08 Patents	73-74				
	31.10.09 Details of travel grants received by faculty/ students to attend National / International events	74				
	31.10.10 Poster Presentation by the students in the conference	75-77				
31.11	Details of research collaboration with other Universities/Industries/ organizations	77-78				
31.12	Textbooks authored / chapters contributed by faculty	78-79				
	Achievements					
•	31.13.01 Achievements / Recognition of Faculty	79				
31.13	31.13.02 Achievements of students/Honour Roll	80-81				
	31.13.03 Awards-Faculty/students	81				
	31.13.04 Best Paper Presentation	82				
31.14	Student Scholarship	82				
31.15	Instruments and Equipment procured	83				
31.16	Library Information	83-84				
31.17	Consultancy revenue generated by Drugs Testing Laboratory (DTL)	84				
51.17	31.17.01 Revenue generated by Research consultancy	84-85				
31.18	Details of Placement	85-86				
31.19	Financial report	87				
	Other activities					
P	31.20.01 Industrial visit	87				
4	31.20.02 International Student visit	88				
31.20	31.20.03 Details of International Clinical Rotations of JSS College of Pharmacy, JSS AHER, Mysuru Students	88				
	31.20.04 Co-curricular and other activities organized	88				
	31.20.05 Outreach Program	88-97				
	Sports and Culturals	97-10				

	31.20.06 Campus	101				
	31.20.07 Upgradation of existing infrastructure	101-103				
31.21	Future directions	103				
31.22	Any other matter with the permission of the chair	103				
	ANNEXURES					
ANNEX	ANNEXURE - I: Minutes of 28 th Governing Body Meeting 104-111					
ANNEXURE - II: Ph.D. scholars – ongoing						
ANNEXURE - III: Publications by faculty and Research scholars 12						
ANNEXURE - IV: Intercollegiate publications						
ANNEXURE - V: Details of Conference /Seminar/Training/Webinar attended by the faculty						
ANNEXURE - VI: Details of Conference/Seminar/Quiz attended by the students 15						
ANNEX	URE - VII: Details of Tata Scholarship	157-162				



31.01 Welcome

31.02 Confirmation of the minutes of the 30th Governing Body Meeting held on 21st March 2023 at JSS College of Pharmacy, Mysuru.

Annexure – I Enclosed

Highlights:

Rankings/ Accolades

• The institution has elevated to 7th **Rank** in the National Institutional Ranking Framework- 2023 (NIRF) among the 435 Pharmacy colleges in India, we thank the leadership of JSSAHER for their continuous support and guidance.



• JSSAHER has maintained its rank band of 101-150 in the QS World University Rankings-2023 by subject for Pharmacy and Pharmacology.



• International student project supported by NAM S&T Centre

International student **Ms Sithara Vinodani**, Department of Pharmacy and Pharmaceutical Sciences, Faculty of Allied Health Sciences, University of Sri Jayewardenepura, Colombo, Sri Lanka, carrying out her partial M Phil project in the Department of Pharmaceutical Chemistry under the guidance of Dr B M Gurupadayya. This project is supported by NAM S&T Centre, New Delhi and JSS AHER, Mysuru.





- New certificate programs offered.
- 1. Dept. of Pharmaceutical Chemistry -Food & Nutritional Analysis"
- 2. Dept. of Pharmacy Practice
 - Pharmacoinformatics
 - Immunoinformatics
 - Tele-Pharmacy
 - Clinical Research

• Placement

54 students of (98) M. Pharm & Pharm.D were placed in 08 companies with the package ranging from **4.2 to 6.0 LPA**.

- Publications in high impact factors (5.19 to 168.9)
 - 1. Dr. C. Saravana Babu, "The Lancet" IF-168.9- 02 numbers
 - 2. Dr. H V Gangadharappa "International Journal of Biological Macromolecules" IF: 8.2
 - 3. Dr. K L Krishna "Antioxidant" IF: 7.675
 - 4. Dr. R Logesh "Current Research in Biotechnology" IF: 5.6
 - 5. Dr. B M Gurupadayya "Environmental Science and Pollution Research" IF: 5.19.

IF: 7.675	IF: 5.6 Construction of the standard strength of the strength	IF: 8.025 New Point Store Control (1997) Store / Biol Macronol. 2023 bd 1242(PF 15/15/114. dol: 10.1014) @Bonuc.2023.123 Spub 2023 May 31. Oral insulin delivery: Barriers, strategies, and formulation approaches: A comprehensive review S spoorthi Sherry ³¹ , Praven Islagdi ³² , Atta P Johnson ³¹ , KM Atta Spandara ³³ . H Gengadhangga ³¹
IF: 168.9	Articles	IF: 5.19
lobal, regional, and national burden of diabet 2021, with projections of prevalence to 2050 nalysis for the Global Burden of Disease Study 2021 Nature Industry): a systematic	IT: 5.19 Neuron Intel® [Radioad: IAMB/2023] A response surface modeling and optimization of photocatalytic degradation of 2,4-dichlorophenol in water using hierarchical nano-assemblages of CuBi ₂ O ₄ particles Standars 14m12 and 14m12 for a standard branching Solution for the standard branching of 4 Neuran chairun ¹⁰



• Textbook/book chapter published by faculty members-09 (04 Textbooks & 05 Book chapters)



- Patents: 04 (03 Granted and 01 Published)
 - Dr. S. N. Manjula and Bhavimani Guru have been granted a patent application for "A compound for the treatment of type 2 diabetes mellitus or insulin resistance" on 01/03/2023.
 - Dr. Nagaraju Kottam, Dr.Sampath Chinnam, Dr. Gurushantha K, Mrs. Smrithi S P, Dr. Ahmad Salawi, Mrs. Karthika Paul, Dr. Ravandur Shivanna Chandan have been granted a design "User-friendly photocatalytic reactor" on 04/06/2023.
 - 3. Prof. R. Kamaraj, T. Sudheer Kumar, K. Navyaja, M. Bharathi, Mr. R. Manikandan, Dr. K. Mythili, Dr. Bairi Agaiah Goud, Dr. Rajanikant T Kakade, R S Chandan, Dr. V. T. Iswariya have published patent titled "UV-visible spectroscopic method for determination of canagliflozin in pharmaceutical dosage form and uses thereof" on 05/05/2023.
 - 4. Dr. Amit Baburao Patil, Nabil Abdullah Mohammed Ali, Vishal Bharat Rawal, Garemella Lakshmi Gayathri. have been granted a patent application for "A sprayable liquid pharmaceutical formulation for in situ film-forming and a process thereof." on 05/04/2023.

• JSSCPM- Editorial board for the special issue of IJPER

25th Annual National Convention of the Association of Pharmaceutical Teachers of India was organized by JSS College of Pharmacy, Mysuru with the theme "Empowering Academia for Advancing Pharmacy Education". More than 2000 participants from different states attended the conference. 60 full-text manuscripts were invited for publication in the special issue of the Indian Journal of Pharmaceutical Education and Research which were presented at the 25th APTICON-2022. After peer review, 22 articles were accepted for publication, covering original research, reviews, clinical reports, case studies, and



guidelines. The articles were from various streams, including pharmaceutics, pharmaceutical chemistry and analysis, pharmacognosy and biotechnology, pharmacy practice, and regulatory affairs. The team from JSS College of Pharmacy. Mysuru served as editorial board for the special issue.



• Appreciation

Honorable, Vice-Chancellor Dr. Surinder Singh, honored the appreciation letters to the Principal, Vice- Principal and Dr H V Gangadharappa, NIRF, Nodal officer and team for the efforts made in elevated the NIRF-2023 ranking of the college to 7th place from 8th place.

	3683.
USS ACADEMY OF HIGHER EDUCATION & RESEARCH O 10 Trendframmer Mages Marco 102 DD Annates tobal O -01 007 200001 Or 101 DD Annates tobal O -01 007 200001 Or 101 DD Annates tobal	USS ACADEMY DF MIGHER EDUCATION A HESEALCO
July 01, 2023	Dr. Surinder Singh Vice Chanceller
Dr. Cangadharappa H.V., Astocore Professol Dest of Pharmeopolics. JSS Academy of Higher Education & Research Mysium - 578 015	
Dear Dr. Gangadharappa	
On literative science handware in reflection fails therease hand in the international and the science of the sc	ution for the successful I institutional: Renking Rankings (THE WUR), imps and Certifications in Cademy of Higher national & international thom: Colleges believe and commitment. We I our fourthereaseur
Thanking you	
Singereily yours Hannell Dr. Swinnder Singh Vice Chanceller	

• Value-added programs

1. Futuristic Pharma through Augmented Reality and Virtual Reality (ARVR)

The Department of Pharmaceutics at JSS College of Pharmacy in Mysuru conducted a two-day value-added course on "**Futuristic Pharma through Augmented Reality and Virtual Reality** (**ARVR**): **Pharma 4.0**" from March 10th & 11th, 2023. The course was designed to provide advanced knowledge of pharmaceutical manufacturing processes to 23 participants from the

first and second year of M. Pharm in Pharmaceutics,

Industrial Pharmacy, and Pharmaceutical Quality Assurance. The participants were given hands-on experience with various modules and immersed in the



industry. The course was led by Mr. Shine Chandran and Mr. Ajith M I, Business Head and Creative Head respectively of Kewaunee 4.0 at Kewaunee International Group in Bengaluru. The resource persons were introduced by Dr. Shailesh T, Course Coordinator, and felicitated



by Dr. G. V. Pujar, Vice-principal, and Dr. Balamuralidhara V, Head of the Department of Pharmaceutics.

2. "Hands-on Training on Isolation and Storage of Extracellular Vesicles"

A valued added program on **Hands-on Training on Isolation and Storage of Extracellular Vesicles** was organized by the Department of Pharmacology on 18th and 19th June 2023. Dr. Mahalakshmi A. M, Assistant Dean and Asst Prof at JSS College of Pharmacy, Mysuru, welcome the resource persons Dr. Gurudutt N. Pendyala, Robert Lieberman Endowed Professor of Anesthesiology, Dr. Sowmya Yelamanchili, Research Faculty, Department of Anesthesiology, Nebraska Medical Center, Omaha, US. Dr. T.M. Pramod Kumar, Dean -Faculty of Pharmacy and Principal, JSS College of Pharmacy, Mysuru, and Dr. Saravana Babu C Program Coordinator also witnessed the inaugural session. Workshop on the topic of drugs and their negative effects. The event was attended by several respected professionals in the field of pharmacology, Dr. Gurudutt gave a talk on the subject of drug addiction, while Dr. Sowmya spoke about the role of extracellular vesicles in chronic methamphetamine use disorder. The afternoon session, which took place in the biochemistry research lab, was focused on the isolation and storage of extracellular vehicles. Overall, the seminar and workshop were informative and beneficial to all those who attended.



Alumni Meet- Hyderabad Chapter

The Hyderabad Chapter of JSS College of Pharmacy, Mysuru Alumni meet was held at Hotel Abhinand Grand on 13th April 2023. The event was attended by 82 alumni, including those from the batch of 1985 B Pharm, entrepreneurs, pharmaceutical industry leaders, and professionals from leading pharmaceutical companies. The attendees provided overwhelmingly positive feedback, indicating that more gatherings of this nature outside of Mysuru would strengthen the bond between the alumni and the college.



Dr. Pramod Kumar T M, Principal, JSS College of Pharmacy, Mysuru, gave opening remarks, sharing the journey, miles ones, celebrations of golden jubilee activities, and future vision of

JSS College of Pharmacy, Mysore. He also requested alumni support for internships, placements, and contributions to the growth of the institution. Additionally, he informed the alumni that they can enroll in online courses offered by JSSAHER, and those with an M Pharm degree can enroll for a Ph.D. (Part-time external) with a NOC. Dr.



Gurupadayya and Dr. Balamuralidhara V were also present at the function. The organizers thanked JSSAHER for their guidance, support, and encouragement.

• Guest Lectures

- A guest lecture on "1D and 2D Interpretation Techniques in NMR" by Dr. H N Shankara, an NMR Technical Officer, and entrepreneur, for M. Pharm students and Ph.D. scholars of the Department of Pharmaceutical Chemistry on 25th April 2023.
- 2. Dr. Sundarshan Pandiyan, the Principal Scientist at Schrodinger Inc in India, delivered a

lecture on "Computer-Aided Formulation Design" on 27th April 2023. He shared realtime examples to help students better understand the topic in his lecture. The participants,

teaching

including



staff, Ph.D. scholars and M.Pharm students, found the seminar to be informative and appreciated the opportunity to engage in a productive Q&A session.

3. Dr. Achintya Das, the Head of Computational & Data Sciences at Syngene International Ltd, delivered an enlightening talk on 29th April 2023 "AI-driven discovery from target identification to candidate development." The seminar helped the many teaching staff, Ph.D. scholars, and M. Pharm students realize the use of machine learning and AI technology is a groundbreaking approach to drug discovery.

4. A scholarly online seminar was conducted on use of natural products for the development of nanoparticles,17th April 2023 by **Dr. Mahendran Sekar**, Associate Professor at Monash University in Malaysia. The attendees were teaching staff, Ph.D scholars, and M.Pharm students. The informative discussion shed light on the current state of nanotechnology and how natural products present opportunities for researchers. Dr. Sekar also discussed potential collaboration between institutes and the challenges faced by researchers. Many attendees felt that the seminar provided a new direction for researchers and presented opportunities for collaboration.

Workshop/ Conferences

R.E.INV.ENT workshop.

As a part of the Golden Jubilee Celebration, JSS College of Pharmacy, Mysuru organized a one-day workshop called "**R.E.INV.ENT**" on 3rd April 2023, in Sri Rajendra Auditorium for interdisciplinary faculty from selected constituent institutions of JSS AHER, Mysuru. Prof. B Ravi from IIT Mumbai was the resource person for the workshop and shared his knowledge & experience with the participants on how to integrate research with startups. Dr. T.M. Pramod Kumar shared the objectives of the workshop. Dr. Prashanth Vishwanath, Dean, Research, JSS AHER, Mysuru, presided as the chief guest. The workshop had 43 interdisciplinary delegates from medicine, engineering, Pharmacy, and basic sciences. The workshop was coordinated by Dr. Amit Patil, Training & Placement cell.



National Conference on "Artificial Intelligence in Drug Discovery and Development" held on 28th April 2023

The Department of Pharmaceutical Chemistry at JSS College of Pharmacy, Mysuru, recently organized a one-day conference on "Artificial Intelligence in Drug Discovery and Development" to celebrate the Golden Jubilee Year of the college. The event was inaugurated by Dr. B Manjunatha, Registrar of JSS Academy of Higher Education & Research (JSSAHER) Mysuru. Dr. Prasant M Vishwanath, Dean (Research), JSSAHER, Mysuru, highlighted the



significance of AI in drug discovery and development, while Dr. B M Gurupadayya delivered the welcome address. Distinguished speakers, including Dr. Raghu Rangaswamy, Dr. Koteppa Pari, Dr. Sudharsan Pandiyan, and Dr. Achintya Das, shared their insights on the latest trends and developments in the field. The conference drew participation from 110 delegates from various colleges, with 32 participants presenting their research papers on different aspects of pharmacy in the form of e-posters. The scientific committee evaluated the posters, and Dr. Chandan R S, the Organizing Secretary of the conference, delivered the vote of thanks.



Medical Device Hackathon (MEDHA) 2023

Medical devices are critical for a better healthcare system. Indigenous development of novel, suitable, reliable, and affordable devices lead to social impact as well as high-value jobs. The National Level Medical Device Hackathon (MEDHA) 2023 was organized by JSS Academy of Higher Education and Research (JSS AHER), Mysuru, under the mentorship of Biomedical Engineering and Technology Innovation Centre (BETIC), IIT Bombay (IITB), Mumbai. MEDHA 2023 Stage-I was held on 6th & 13th May 2023 at JSS College of Pharmacy (JSSCP), JSS AHER, Mysuru in collaboration with SPARKLE CINE (Centre for Innovation and Entrepreneurship), Mysuru. The event was hosted in association with JSS Medical College (JSSMC) & JSS Hospital, JSS Dental College & Hospital (JSSDC), School of Life Sciences, JSS Science and Technology University, and Sri Jayachamarajendra College of Engineering (SJCE), Mysuru.





Biocon-JSSAHER Joint Certificate Program in Global Regulatory Affairs Batch 2

The 2nd batch of Biocon-JSS AHER - Global Regulatory Affairs (GRA) jointly offered by Biocon Academy, Bengaluru and JSS Academy of Higher Education and Research (JSSAHER), Mysuru. The program was conducted from 10th February to 2nd June 2023. The 16-week program culminated with the 5 days Hands-on-training at JSSCP Mysuru campus, where 18 students of the batch were trained on eCTD compilation and submission, electronic submissions by employee shadowing, filling 356h forms, navigating CDSCO SUGAM portal and training on pharmacovigilance and clinical trial activities.



• International Yoga Day celebrations

The Principal, Vice principal and NSS program officer Dr Rakshith and students participated in international yoga day 2023 organized at Palace ground on 21st June 2023. The program was organized by the Ministry of Ayush. More than ten thousand students and the public participated in the program.

Doctors' Day Celebration

On the occasion of Doctors' Day, the faculty of the Department of Pharmacy Practice presented a rose to honor their valuable contribution as clinical preceptors to Pharm D students, 1st July, 2023.





• SAMAVARTANA- Graduate's Reception-2023 held on 30th June 2023

JSS College of Pharmacy, Mysuru organized the first-ever graduate's reception at Sri Rajendra Auditorium in JSS Medical College on 30th June 2023. The event was part of the Golden Jubilee celebrations (1973-2023) of the college. His Holiness Jagadguru Sri Shivarathri Deshikendra



Mahaswamiji, Jagadguru Sri Veerasimhasana Mahasamsthana Math, Sri Suttur Kshetra blessed the occasion. Dr. Shailendra Saraf, Director, National Institute of Pharmaceutical Education & Research, Ahmedabad was the Chief Guest. Dr. C.G. Betsurmath, Executive Secretary of JSS Mahavidyapeetha, presided over the function. The Guests of Honor were Dr. Surinder Singh, Vice-Chancellor, and Dr. B. Manjunatha, Registrar, JSS AHER. Dr. T.M. Pramod Kumar, Principal, and Dr. GV Pujar, Vice Principal of JSS College of Pharmacy, Mysore, were also present. Dr. T.M. Pramod Kumar welcomed the guests, and Dr. R.S. Bhat, Controller of Examinations, JSS AHER, Mysuru, administered the "Pharmacists Oath" for all the graduates. The toppers in D. Pharm, B. Pharm, Pharm D, and M Pharm received Gold Medals for securing the highest marks in their respective degrees.



A total of 181 graduates received their graduation certificates for various degrees, including B Pharm, Pharm D, D Pharm, and M Pharm, personally from the dignitaries present at the function. Four staff members were awarded for their outstanding service in the field of teaching. Dr. K L Krishna, Associate Professor and Head of the Department of Pharmacology, and Dr. R S Chandan, Associate Professor of the Department of Pharmaceutical Chemistry, were conferred with the "Best Teacher Award" (Senior Category), while Dr. Vikas Jain, Associate Professor of the Department of Pharmaceutical Chemistry received the "Young Teacher Award" for the year 2022-23. Mr. Arun Mathew, alumnus of the College was felicitated as Distinguished Alumni-2023, who is currently a photographer practicing creative visual arts. Dr. G. V Pujar, Vice-Principal of JSS College of Pharmacy, proposed the vote of thanks. A cultural program was also held after the completion of the graduation reception function.



• Centre of Excellence in Regulatory Affairs Activities -08

 Conducted a Seminar on "Medical Devices Rules 2017 and Software as medical Device" on 3rd March 2023. Students and staff of JSSCPM and students from other institutions also participated in it. Experts from Drug



Regulators from Karnataka and Industry experts from Bengaluru participated.



2. Our Adjunct Faculty, Dr Subash Malgan, Ex-Deputy Director CDRH, USFDA, during his visit to India had a interaction with the Post Graduate and Ph.D students of Pharmaceutical Regulatory Affairs on 6th March 2023.

3. A webinar on 'Licensing procedure of Fixed Dose Combinations & Need for FDC's in Patients Health care' was organized at JSS College of Pharmacy, Mysuru on 19th April 2023. Experts from Central and State Drugs Regulators and Industry, staff and students of the college participated.



4. On 20th April 2023, IGRF conducted a seminar on "**Regulatory Pathway for software as Medical device (SaMD)**". Staff and students of JSSCP Mysuru participated in the seminar.



5. Dr Jagashetty, Core Committee member of Expert Panel of CEReS visited the college on 18th May 2023.and interacted with the staff and students of Pharmaceutical Regulatory Affairs.

6. Dr. Gerald Dal Pan, Director, CDER, Office of Surveillance and Epidemiology, FDA, USA along with Dr. Phil Nguyen, International Relations specialist (BIMD, Medical Division, US FDA-INO ABD Dr. Sudheendra Kulkarni, Senior Technical advisor (BIMO, Medical Division) US FDA-INO visited JSS College of Pharmacy, Mysuru on 24th May 2023. Dr. Gerald Dal Pan delivered a talk on "Overview of post marketing drug safety". Staff and students participated in the seminar.





7. Dr. K. Bangarurajan and Dr. M. P. Venkatesh visited IKP, Bengaluru on 7th July 2023 for interaction with Mr. Raj Joshi, Founder and CEO, CyVydia Chicago USA, expert in Cybersecurity technologies. Discussion/ interaction with 5 startups in IKP Bengaluru office.



8. On 8th July 2023, Mr. Raj Joshi, Founder and CEO, CyVydia Chicago USA, expert in Cybersecurity technologies discussed with leadership of JSS AHER, Mysuru and expert group about the collaboration and other activities to be organized together.





Students Awards & Fellowships

- A total of **101 students** from B Pharm, Pharm D and M Pharm awarded **Tata trust Scholarship** at the tune of **107.11 lakhs** for the academic year 2022-23
- Ms. Saladula Hima I M Pharm Pharmaceutical Analysis: Won first prize in poster presentation award, in the National Conference on Artificial Intelligence in Drug Discovery and Development, organised by Department of Pharmaceutical Chemistry, JSS College of Pharmacy, JSSAHER, Mysuru on 28/04/2023.



• Ms. Ruby Mariam Raju, Research Scholar, Pharmaceutical Chemistry: Won Third prize in poster presentation award, in the National Conference on Artificial Intelligence in Drug

Discovery and Development, organised by Department of Pharmaceutical Chemistry, JSS College of Pharmacy, JSSAHER, Mysuru on 28/04/2023.

• The principal, staff, and students extend their congratulations to Mr. Gowrav for qualifying in the GPAT 2023 exam.



Visit to Biocon Academy, Bangalore

The JSS College of Pharmacy team, led by Dr. T M Pramod Kumar and Dr. M. P. Venkatesh, visited Biocon Academy Graduate reception 2023 on the invitation and interacted with Ms. Kiran Mazumdar-Shaw, Executive chairperson, and founder of Biocon Limited. Ms. Shaw appreciated the JSS College of Pharmacy, Mysuru for being a knowledge partner in the GRA program, event was on 4th April 2023.

Visit to Supreme Pharm Ltd, Nanjangud

A team comprised of Principal and others visited Supreme Pharm Ltd, Nanjangud, on 07th April, 2023 to discuss on possible consultancy activities





• Visit to NIPER, Hyderabad

The JSS College of Pharmacy team, led by Dr. T M Pramod Kumar, visited the NIPER Campus in Hyderabad on 13th April 2023 with the aim of exploring possible collaborations in line with the

vision and mission of JSS AHER Mysuru. During the visit, Dr. Gananadhamu highlighted the analytical facilities available in the laboratory and their work on developing new methods for controlling drug counterfeiting and abuse. The team discussed the potential for joint research work with the department faculty members on the characterization of biological activities and supporting



clinical trials for pharma products or medical devices. The collaboration aims to provide training and internship opportunities for staff and students, with the possibility of joint publications in the future.

Visit to Resonance Labs, Bangalore

A team from the Department of Pharmaceutics visited Resonance Labs, Bangalore on 21st June 2023 to explore the possible collaborations and internships opportunities of the PG students.



Important visitors

• A team from NITTE University

A team From NITTE University Dr. S. K Bhandary, Vice- Chancellor, Dr. C. S Shastri, Principal, NGSMIPS and others visited JSS College of Pharmacy, Mysuru on 04th March 2023 for knowledge sharing and research collaboration.





The ISPE core team comprising **Mr. Frank May, Ms. Barabara Lawless, Ms. Soko Setoguchi** visited on 04th March 2023 to discuss about upcoming ACPE conference to be held on 26-28 October 2023 at Sheraton Grand Hotel, Bengaluru.



• Director, NIPER Hyderabad

Dr. Shashibala Singh, Director, NIPER Hyderabad visited college as Chief Guest for Annual Day celebration-2023 on 15th March 2023 and she also discussed possible collaborative research activities.



• Dr. Ashwin Fernandes, Regional Director, QS

Dr. Ashwin Fernandes, Regional Director for QS middle east, Africa and south Asia and CEO for QS I-Guage India rating systems visited our college on 21st March 2023. He discussed with university leadership and faculty of JSSCPM about ranking and ratings.



• Dr. V P Sharma, CSIR, Lucknow

Dr. V P Sharma, Scientist-Regulatory Toxicology, CSIR- Institute of Regulatory Toxicology Research, Lucknow visited on 08th May 2023 and interacted with faculty and research scholars of Dept of Pharmacology.





• Prof. B Ravi from IIT Bombay, Mumbai



Prof. B Ravi from IIT Bombay, Mumbai visited the college on 12th May 2023. He visited various facilities of the college and discussed with staff members and students on how to integrate research with startups.

• International Experts visit

Dr. Gurudutt N. Pendyala, Assoc Prof, and **Dr. Sowmya Yelamanchili**, Assoc Prof, Research Faculty, Department of Anesthesiology, Nebraska Medical Center, Omaha, US. discussed with Dr. B. Suresh, Pro-Chancellor & Dr. Surinder Singh, Vice Chancellor, JSSAHER, regarding collaboration with Nebraska Medical Center and JSSAHER on 19th June 2023.



Visit of National Labs and Primer institutions by PG students of Pharmacology



Alumni Visit





International Guest/Adjunct Faculty: 01

Name of the Expert Affiliation of the Expert		Date	Lecture Topic	No. of Participants
	Department of	Pharmaceutic	2S	
	Ex-Deputy Director		Medical	
Dr. Subash Malgan	CDRH, USFDA.	06/03/2023	Device	33
			Regulation	

Alumni Guest Lecture series: 01

Sl. No.	Name of the Expert	Affiliation of the expert	Date	Lecture Topic	No. of participants attended			
	Dept of Pharmaceutics							
		Deputy		Digitalization				
	Mr. Rohitash Kumar	Manager,		of validation				
1.		Dr Reddys	26/05/2023	and	30			
		Biologics,		Manufacturing				
		Hyderabad.		Process				

Value added program organized: 05

Sl. No.	Title	Name of the Department	Date	No. of participants attended
1.	Futuristic Pharma through Augmented Reality and Virtual Reality (ARVR): Pharma 4.0	Pharmaceutics	10/03/2023 to 11/03/2023	24
2.	Quality Control, Quality Assurance, Manufacturing, Life Skills and Industrial Orientation	Pharmaceutics	19/04/2023 to 20/04/2023	120
3.	Basic to advance in Materiovigilance	Pharmacy Practice	1 st – 2 nd March 2023	105
4.	Clinical Pharmacy & Clinical trials- VPCPP04	Pharmacy Practice & CDSA	27/04/2023 to 04/05/2023	14
5.	Hands -on Training on Isolation and Storage of Extracellular Vesicle	Pharmacology	19 th -22 nd June 2023	30



31.03 Action taken report on the minutes of the 30th Governing Body Meeting held on 21st March 2023

Particulars	Discussion	Action taken
Status of a ACPE certification	Dean research enquired about the ACPE certification	Member secretary informed that the ACPE positively considered College for international accreditation for Pharm D program
Vacancy, status of teaching and non- teaching staff.	Executive secretary enquired vacancy, status of staff	One teaching staff is appointed in biotechnology department and one second division assistant has been appointed
Research projects in thrust area	Dean research suggested that the project should be designed and submitted in the thrust areas	The projects are submitted in thrust areas
FIST project.	Dean research suggested that Department of Pharmaceutics should apply for FIST program	The project is submitted and is under consideration.
Journal in regulatory science	Dean research suggested to start a journal in Regulatory sciences	Dr. Balamuralidhara V is preparing the draft of the same
Collaborations	Dean research suggested segregating the data into national and international collaborations	The collaborations are segregated.
Socially impactful research project.	Chairman suggested that research project should be designed which are impactful to the society.	The projects are aligned in the direction.
Tapping various funding agencies.	Dean research suggested to apply for various external funding agencies rather than one agency.	Project proposals are applied for various funding agencies for the tune of 19.5 crores

31.04 Accreditation & Certification

- ACPE, USA (Accreditation Council for Pharmacy Education): Pharm D. Program has international accreditation by ACPE till June 2026.
- ISO 9001:2015: Recertified by TUV Rheinland India Pvt. Ltd., is valid from 19/07/2022 to 18/07/2025.
- The National Board of Accreditation (NBA), New Delhi has been granted accreditation for 03 years from 2022-2023 to 2024-25 (i.e up to 30/06/2025) for B. Pharm Program.



31.05 Approval status

Programs	PCI	AICTE	JSS AHER
D Pharm		NA	
B Pharm		AICTE withdrawn	
B. Pharm (Practice)	Approved 2023-24	Approved 2022-24 all the Pharmacy	
Pharm D & Pharm D (PB)	Approved 2023-24	Colleges in India	
M Pharm		from the academic	Approved
		year 2023-24	rippioved
Residency programs			
PG Diploma & Certificate	NA	NA	
Programs	INA	INA	
Ph.D.			

31.06 Staff details

31.06.01 Teaching staff strength – Cadre wise

Sl. No	Department	Prof.	Assoc. Prof.	Asst. Prof.	Lecturer	Clinical Pharmacist	Total
1	Pharmaceutics	4(*2)	5	3(*1)	6	0	18
2	Pharmacy Practice	1	2	3	5	1	12
3	Pharmaceutical Chemistry	2(*1)	3	2(**1)	5	0	12
4	Pharmacology	2	1	(*1)	3	0	06
5	Pharmacognosy	2	0	1	2	0	05
6	Pharmaceutical Biotechnology				2	0	02
	Total	12	11	09	23	1	55

* 5 Staff deputed to JSS AHER (3 Pharmaceutics, 1 Pharmaceutical Chemistry & 1 Pharmacology)

** 1 Staff deputed to JSSAHER, Mauritius.

Experience of Teaching staff at this institution

Department	0 – 5 years	5 – 10 years	10 – 15 years	15 – 20 years	> 20 years	Total
Pharmaceutics	4	5	2	4	3	18
Pharmaceutical Chemistry	5	1	3	3		12
Pharmacy Practice	1	2	3	5	1	12
Pharmacology	1	3		2		06
Pharmacognosy	2			1	2	05
Pharmaceutical Biotechnology	2					02
Total	15	11	08	15	06	55



Academic staff with the highest qualifications

Sl. No.	Department	Ph.D.	M. Pharm	Pharm D.	M. Sc	Total
1.	Pharmaceutics	15	03	-	-	18
2.	Pharmacy Practice	05 02		04	01	12
3.	Pharmaceutical Chemistry	11	01	-	-	12
4.	Pharmacology	06	00	-	-	06
5.	Pharmacognosy	04	01	-	-	05
6.	Pharmaceutical		02			02
0.	Biotechnology	-	02	-	-	02
Total		39	10	04	01	55

Academic staff superannuation: Nil

Sl. No.	Name of the Faculty	Designation	Department	Date of Relieving

Academic staff Transferred: Nil

Sl. No.	Name of the Faculty	Designation	Department	Date of Relieving

Academic staff resigned: 01

Sl. No.	Name of the Faculty	Designation	Department	Date of Relieving	Reason for Leaving
1	Dr. B Mahendran	Lecturer	Pharmaceutics	30/04/2023	NIH Post doc

Academic Staff appointed: 01

SI. No.	Department	Name of the Faculty	Designation	Date of Joining
1.	Pharmaceutical Biotechnology	Mr. Sivaa Arumugam R	Lecturer	21/06/2023



31.06.02 Non-teaching Staff:

Sl. No.	Designation	No of Posts sanctioned	Existing	Vacant
	—	g Staff Non-Technical	U U	
1.	Administrative Officer	01		01
2.	Asst. Administrative Officer	00	01	
3.	Office Superintendent	01		01
4.	Accounts Officer	01	01	
5.	Accountant	01		01
б.	FDA	03		03
7.	Stenographer	02		02
8.	Storekeeper	01	00	01
9.	SDA	08	10	
10.	Receptionist	01		01
11.	Attender	28	18	10
12.	Watchmen	04		04
13.	Sweeper	04	01	03
14.	Peon	00	03	
15.	Helper	00	01	
	Non-Teach	ning Staff Technical	•	•
1.	Resident Engineer	01		01
2.	System Analyst	01		01
3.	Librarian-Grade II	01	01	00
4.	Physical Instructor	01		01
5.	Computer Programmer	01		01
6.	Program Manager		01	01
7.	Asst. Computer Programmer	00	01	
8.	Computer Operator	01		01
9.	Lab Technician	05	02	03
10.	Mechanic	01		01
11.	Electrician	01	02	
12.	Audio Visual Technician	01		01
13.	Artist/Photographer	01		01
14.	Pharmacist	02	01	01
15.	Driver	02	02	
16.	Library Assistant	02	00	02
17.	Lab Assistant	12	00	12
18.	Library Attender	04		04
19.	Plumber	01		01
20.	Carpenter	01		01
21.	Gardener	04	01	03
22.	Animal Caretaker	00	01	
23.	Gym Trainer	00	01	
	Total	98	48	51



Non-teaching staff superannuation: Nil

Sl. No.	Name of the Faculty	Designation	Department	Date of Relieving
1				

Non-teaching staff Appointment:01

Sl. No.	Name of the Faculty	Designation	Department	Date of Joining
1	Mrs. Sushmitha S	SDA	Administration	17/05/2023

Non-teaching staff resigned: Nil

Sl. No.	Name of the Faculty	Designation	Department	Date of Relieving	Reason for Leaving
1					

Technical staff appointed: Nil

Sl. No.	Name of the staff	Designation	Department	Date of Joining
1.				

Technical staff resigned: Nil

Sl. No.	Name of the staff	Designation	Department	Date of Leaving
1				

Teaching Staff List Department wise

Sl. No	NAME	QUALIFICATION	DESIGNATION
	Dept of	f Pharmaceutics	
1.	Dr. T.M. Pramod Kumar	M.Pharm., Ph.D.	Principal
2.	Dr. Balamuralidhara.V	M.Pharm., Ph.D.	Asso.Pro & Head
3.	Dr. K. Bangarurajan	M.Pharm., Ph.D.	Professor
4.	Dr. R. Sudheendra Bhat	M.Pharm., Ph.D.	Professor
5.	Dr. Vishal Kumar Gupta	M.Pharm., Ph.D.	Professor
6.	Dr. Gangadharappa. H.V	M.Pharm., Ph.D.	Associate Professor
7.	Dr. M.P.Venkatesh	M.Pharm., Ph.D.	Associate Professor
8.	Dr. Vikas Jain	M.Pharm., Ph.D.	Associate Professor
9.	Dr. Amit B Patil	M.Pharm., Ph.D.	Associate Professor
10.	Dr. Hemanth Kumar.S	M.Pharm., Ph.D.	Assistant Professor
11.	Dr.Gowrav.M.P	M.Pharm., Ph.D.	Assistant Professor
12.	Dr. Osmani Riyaz Ali	M.Pharm., Ph.D.	Assistant Professor
13.	Dr. Asha Spandana K. M	M.Pharm., Ph.D.	Lecturer
14.	Dr. T.Shailesh	M.Pharm., Ph.D.	Lecturer
15.	Mrs.Preethi.S	M .Pharm (PhD)	Lecturer





16.	Mrs .Akhila .A.R	M.Pharm (PhD)	Lecturer
17.	Mr. Trideva Sastri. K	M.Pharm (PhD)	Lecturer
18.	Dr. Meghana G.S	M.Pharm., Ph.D.	Lecturer
		Pharmacy Practice	•
19.	Dr. Savitha R.S	M.Pharm., Ph.D.	Asso.Pro & Head
20.	Dr. M. Ramesh	M.Pharm., Ph.D.	Professor
21.	Ms. Shilpa Palaksha	M.Pharm. (PhD)	Associate Professor
22.	Mr. D.H. P. Gowda	M.Sc., PGDCA.	Assistant Professor
23.	Dr. M.Umesh	Pharm D. (PhD)	Assistant Professor
24.	Dr. Sri Harsha Chalasani	M.Pharm. Ph D	Assistant Professor
25.	Dr. Jaidev Kumar B.R	M.Pharm. Ph D	Lecturer
26.	Mr .Balaji. S	M.Pharm (PhD)	Lecturer
27.	Dr .Srikanth M.S	M.Pharm. Ph D	Lecturer
28.	Dr.U.R.Rakshith	Pharm D	Lecturer
29.	Dr. Acsah Annie Paul	Pharm D (PhD)	Lecturer
30.	Dr. Siddartha N Durappanavar	Pharm D	Resident
	Dept of Pha	rmaceutical Chemistry	
31.	Dr.Gurubasavaraj V Pujar	M.Pharm., Ph.D.	Professor & Vice-Principal
32.	Dr. B.M. Gurupadayya	M.Pharm., Ph.D.	Professor & Head
33.	Dr. Madhusudhan N Purohit	M.Pharm., Ph.D.	Professor
34.	Dr. Prashantha Kumar B. R	M.Pharm., Ph.D.	Associate Professor
35.	Dr. R. S. Chandan	M.Pharm., Ph.D.	Associate Professor
36.	Dr. Anand Kumar Tengli	M.Pharm., Ph.D.	Associate Professor
37.	Dr.Yogish Kumar .H	M.Pharm., Ph.D.	Lecturer
38.	Dr. Sheshagiri Dixit	M.Pharm., Ph.D.	Lecturer
39.	Mr. Chethan I. A	M.Pharm (PhD)	Lecturer
40.	Dr Rupshee Jain	M.Pharm., Ph.D.	Lecturer
41.	Dr Prabitha .P	M.Pharm., Ph.D.	Lecturer
		f Pharmacognosy	
42.	Dr. J. Suresh	M.Pharm., Ph.D.	Professor & Head
43.		M.Pharm., Ph.D.	Professor
	Dr. N. Paramakrishnan	M.Pharm., Ph.D.	Assistant Professor
45.	Ms Haripriya. G	M.Pharm (PhD)	Lecturer
<u>46.</u> 47.	Dr.Logesh .R Mr .Rajaguru. A	M.Pharm., Ph.D. M.Pharm (PhD	Lecturer Lecturer
47.	Mr. Sivaa Arumugam R	M.Pharm.	Lecturer
40.		of Pharmacology	Lecturer
49.	Dr. K .L. Krishna	M.Pharm., Ph.D.	Asso.Pro & Head
50.	Dr. S. N. Manjula	M.Pharm., Ph.D.	Professor
51.	Dr. Saravana Babu .C	M.Pharm., Ph.D.	Professor
52.	Dr. A .M. Mahalakshmi	M.Pharm. Ph.D.	Assistant Professor
53.	Dr. Seema Mehdi	M.Pharm., Ph.D.	Lecturer
54.	Dr. Nagashree. K. S	M.Pharm., Ph.D.	Lecturer
55.	Dr. Dithu Thekkrkkara	M.Pharm., Ph.D.	Lecturer

Sl. No	Name	Designation
1.	Ms. Divyashree. B	AAO
2.	Mrs. Sulakshana .H. V	Librarian
3.	Mr. Chandrashekar V Kumbi	Acct. Officer
4.	Ms .Apeksha M	Program Manager
5.	Mr. S. Nagaraja	Asst. Programmer
<u> </u>	Mr. N. Parashivamurthy	SDA
7.	Mr. Shivanna	SDA
8.	Mr. Tejas Kumar	SDA
<u> </u>	Mr. Niranjana H M	SDA SDA
<u> </u>	Mrs. Asha M .N	SDA
10.	Mr. Y. M. Vishwanath	SDA
12.	Ms. Divyashree S	SDA
12.	Mr. Manjunatha C	SDA SDA
13.	Mr. Kumara.S	SDA
14.	Mrs. Sushmitha S	SDA
15.	Ms. Vinutha G	Lab-Technician
10.	Mr Chandrashekhara . M. P	Lab-Technician
17.	Mr .Pradeep Kumar P. N.	Pharmacist
10.	Mr. Channabasavanna .G. R	Electrician
20.	Mr. Manjunatha K. M.	Electrician
20.	Mr. J. C. Murugarajendra Swamy	Attender
21.	Mr.J. Umesh	Gym Trainer
23.	Mr. Venkatappa D. M.	Attender
23.	Mr. Ningaraju T. M.	Attender
25.	Mr. Somashekhar .C.R	Attender
25.	Ms. Bindhu.N	Attender
20.	Mr. Girishankara	Attender
28.	Mr. Shashikumar . C. B	Attender
29.	Mr. Vrushabendra .G	Attender
30.	Mr. Sarvesh .S. P	Attender
31.	Mr. Devaraju . N	Attender
32.	Mr. Govindarajaswamy .P .K	Attender
33.	Mr. Yogeesha .H .B	Attender
34.	Mr. Mahesha . M. G	Attender
35.	Mr. Manju .S.S	Attender
36.	Mr .Mallikarjuna	Attender
37.	Mr. Shadakshari Swamy. S	Attender
38.	Mr.Ravi Kumar.S.S	Attender
39.	Mr. Mahadevaswamy.S.A	Attender
40.	Mr. R . Devaraj	Helper
41.	Mr . Rudresh.M.P	Driver
42.	Mr. Gaviprasad.B.N	Driver
43.	Mr. Mahadevashetty.H.S	Gardener
44.	Mr. Shadakshariswamy.S. B	Peon
45.	Mr. Mahadevaswamy .S. M	Peon
46.	Mr .Mahadeva Prasad.S	Peon
47.	Mr. Rajanna	Animal Caretaker
48.	Mr. Anand	Sweeper
49.	Ms.Lakshmi	Cleaner

Administrative, Technical & Non-teaching Staff List



31.07 Admissions

Admissions for the Academic year 2023-24

Sl. No.	Program	Intake	Online Application	Admission
1	M. Pharm	131	367	121
2	Pharm. D	30	148	28
3	Pharm. D (PB)	10	20	10
4	B. Pharm	100	252	87
5	B. Pharm (DA)	10	13	08
6	B. Pharm (Practice)	40		
7	D. Pharm	120	48	40
8	Residency Program	06	10	01
9	Diploma (Online/Offline)	NA		128
10	Ph.D*	NA		10
	Total	447	879	432

*Ph.D total candidates 131

31.08 Result Analysis: April 2023 to June 2023 Examination

		Ι	Pharm D				
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Human Anatomy & Physiology	30	29	14	10	05	01	97%
Pharmaceutics	30	28	07	17	04	02	93%
Medicinal Biochemistry	30	27	05	20	02	03	90%
Pharmaceutical Organic Chemistry	30	25	11	10	04	05	83%
Pharmaceutical Inorganic Chemistry	30	27	05	17	05	03	90%
Remedial Mathematics	13	10	03	06	01	03	77%

	II Pharm D										
Subject	Appeare d	Passed	First Class with Distinctio n	First Class	Second Class	Fail (Less than 50)	% Result				
Pathophysiology	30	29	15	10	04	01	97%				
Pharmaceutical Microbiology	30	29	15	10	04	01	97%				
Pharmacognosy & Phytopharmaceuticals	30	29	15	10	04	01	97%				
Pharmacology I	30	30	05	15	10	-	100%				
Community Pharmacy	30	30	21	05	04	-	100%				
Pharmacotherapeutics I	30	30	06	18	08	-	100%				



	III Pharm D											
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result					
Pharmacology II	27	25	15	08	02	02	92.59%					
Pharmaceutical Analysis	27	24	05	15	04	03	89%					
Pharmacotherapeutics II	27	26	12	12	02	01	96%					
Pharmaceutical Jurisprudence	27	26	12	12	02	01	96%					
Medicinal Chemistry	27	25	16	07	02	02	93%					
Pharmaceutical Formulations	27	25	15	05	05	02	93%					

	IV Pharm D										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result				
Pharmacotherapeutics I & II	07	06	04	02	-	01	86%				
Pharmacotherapeutics III	36	36	20	15	02		100%				
Hospital Pharmacy	36	36	20	12	04		100%				
Clinical Pharmacy	36	36	18	15	03		100%				
Biostatistics & Research Methodology	36	36	09	24	03		100%				
Biopharmaceutics & Pharmacokinetics	36	36	06	26	04		100%				
Clinical Toxicology	36	36	24	10	02		100%				

IV Pharm D										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result			
Clinical Research	37	37	30	06	01		100%			
Pharmacoepidemiology & Pharmacoeconomics	37	37	28	08	01		100%			
Clinical Pharmacokinetics & Pharmacotherapeutic Drug Monitoring	37	37	26	10	01		100%			



	I D Pharm										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result				
Pharmaceutics	69	53	10	30	13	16	77%				
Pharmaceutical Chemistry	69	52	12	28	12	17	75%				
Human Anatomy & Physiology	69	40	10	18	12	29	58%				
Pharmacognosy	69	44	15	20	09	25	64%				
Social Pharmacy	69	64	20	30	14	05	93%				

	II D Pharm										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result				
Pharmacology	61	56	16	25	15	05	92%				
Community Pharmacy & Management	61	61	25	30	06	-	100%				
Biochemistry & Clinical Pathology	61	59	23	15	20	03	97%				
Pharmacotherapeutics	61	56	20	23	13	05	92%				
Hospital & Clinical Pharmacy	61	60	28	20	11	01	98%				
Pharmacy Law & Ethics	61	57	19	22	12	04	93%				

		I B Pha	rm (II Semeste	er)			
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Human Anatomy & Physiology – II	101	90	26	44	20	11	89%
Pharmaceutical Organic Chemistry -I	97	86	15	41	30	11	89%
Biochemistry	98	92	19	41	32	6	94%
Pathophysiology	100	78	20	46	12	22	78%
Computer Applications in Pharmacy	100	96	2	27	37	05	96%
Environmental sciences	102	86	33	40	13	16	84%



31st Governing Body Meeting, 24th July 2023 JSS College of Pharmacy, Mysuru

		II B Pha	arm (IV Semes	ter)			
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Pharmaceutical Organic Chemistry - III	107	98	10	47	41	09	92%
Medicinal Chemistry - I	103	89	10	33	45	14	86%
Physical Pharmaceutics - II	104	83	01	24	58	21	79%
Pharmacology - I	103	91	02	32	57	12	88%
Pharmacognosy and Phytochemistry - I	107	94	07	58	30	13	88%

	III B Pharm (VI Semester)										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result				
Medicinal Chemistry III	108	100	30	60	10	08	93%				
Herbal Drug Technology	108	104	35	45	24	04	96%				
Pharmacology III	108	95	33	42	20	13	88%				
Biopharmaceutics and Pharmacokinetics	108	104	46	38	20	04	96%				
Pharmaceutical Quality Assurance	108	106	48	43	15	02	98%				
Pharmaceutical Biotechnology	108	101	35	46	21	07	94%				

IV B Pharm (VIII Semester)										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result			
Biostatistics and Research Methodology	102	101	07	37	57	01	99%			
Social and Preventive Pharmacy	102	102	48	40	15	-	100%			
Pharmaceutical Regulatory science	30	30	05	13	12	-	100%			
Pharmaceutical Product Development	15	15	03	12	-	-	100%			
Computer Aided drug design	13	10	06	06	01	-	100%			
Pharmaceutical Marketing	79	79	18	44	21	-	100%			



Pharmacovigilance	02	02	01	01	-	-	100%
Experimental Pharmacology	05	05	03	02	-	-	100%
Quality Control and Standardizations of Herbals	01	01	01	-	-	-	100%
Dietary Supplements and Nutraceuticals	08	08	04	03	01	-	100%
Advanced Instrumentation Techniques	02	02	01	01	-	-	100%
Cell and Molecular Biology	08	08	06	02	-	-	100%
Cosmetic Science	45	45	15	20	10	-	100%

I M Pharm (II Semester) - Pharmaceutics										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result			
Advanced Biopharmaceutics & Pharmacokinetics	15	15	05	10		-	100%			
Molecular Pharmaceutics	15	15	10	05			100%			
Computer Aided Drug Development	15	15	13	02			100%			
Cosmetics and Cosmeceuticals	15	15	12	03			100%			
Pharmaceutics Practical II	15	15	15				100%			

II M Pharm (IV Semester) -Pharmaceutics									
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result		
Research Methodology & Biostatistics	15	15	10	05			100%		
Journal Club	15	15	06	09			100%		
Discussion & Presentation	15	15	08	07			100%		
Research Work	15	15	09	06			100%		



I M Pharm (II Semester) - Pharmaceutical Regulatory Affairs										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result			
Regulatory Aspects of Drugs & Cosmetics	15	15	08	07			100%			
Regulatory Aspects of Herbal & Biologicals	15	15	13	02			100%			
Regulatory Aspects of Medical Devices	15	15	08	07			100%			
Regulatory Aspects of Food & Nutraceuticals	15	15	12	03			100%			
Regulatory Affairs Practical - II	15	15	15				100%			

II M Pharm (IV Semester) Pharmaceutical Regulatory Affairs										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result			
Research Methodology & Biostatistics	15	15	04	06	01		100%			
Journal Club	15	15	09	02			100%			
Discussion & Presentation	15	15	10	01			100%			
Research Work	15	15	11				100%			

]	I M Pharm (II Semester) -Pharmaceutical Quality Assurance										
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result				
Hazards and Safety Management	15	15	11	04	-		100%				
Pharmaceutical Validation	15	15	09	06	-		100%				
Audits and Regulatory Compliance	15	15	12	03	-		100%				
Pharmaceutical Manufacturing Technology	15	15	11	04			100%				
Pharmaceutical Quality Assurance Practical - II	15	15	15				100%				


II	M Pharm (IV	Semester	r) -Pharmace	utical Q	uality Assu	rance	
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology & Biostatistics	15	15	10	05			100%
Journal Club	15	15	10	05			100%
Discussion & Presentation	15	15	12	03			100%
Research Work	15	15	14	01			100%

	I M Pharm	I (II Seme	ster) -Industri	ial Phar	macy		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Advanced Biopharmaceutics and Pharmacokinetics	15	14	10	04		01	99%
Scale up and Technology Transfer	15	15	09	06			100%
Pharmaceutical Production Technology	15	15	12	03			100%
Entrepreneurship Management	15	15	11	04			100%
Industrial Pharmacy Practical II	15	15	15				100%

	II M Pha	arm (IV S	emester) -Indu	ustrial Pl	narmacy		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology & Biostatistics	11	11	08	03			100%
Journal Club	11	11	10	01			100%
Discussion & Presentation	11	11	11				100%
Research Work	11	11	11				100%



	I M P	harm (II S	Semester) -Pha	armacolog	y		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Advanced Pharmacology - II	15	15	03	12			100%
Pharmacological and Toxicological Screening Methods - II	15	15	04	11			100%
Principles of Drug Discovery	15	15	06	11			100%
Clinical Research and Pharmacovigilance	15	15	05	09			100%
Pharmacology Practical II	15	15	15				100%

	II M F	Pharm (IV	V Semester)- P	harmaco	logy		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology & Biostatistics	15	15	10	05			100%
Journal Club	15	15	12	03			100%
Discussion & Presentation	15	15	12	03			100%
Research Work	15	15	15				100%

I	M Pharm (II Semest	ter) -Pharmac	ceutical A	Analysis		
Subject	Appear ed	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Advanced Instrumental Analysis	15	15	09	06			100%
Modern Bio- Analytical Techniques	15	14	08	06		01	99%
Quality Control and Quality Assurance	15	14	11	04		01	99%
Herbal and Cosmetic Analysis	15	14	07	07		01	99%
Pharmaceutical Analysis Practical II	15	15	09	06			100%



		II M Pharm	(IV Sem	ester) -Pharm	naceutic	al Analysi	S	
Subject		Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology Biostatistics	&	12	12	08	04			100%
Journal Club		12	12	10	02			100%
Discussion Presentation	&	12	12	09	03			100%
Research Work		12	12	12				100%

I N	I Pharm (II	Semester) -Pharmaceu	tical Ch	emistry		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Advanced Spectral Analysis	06	06	05	01			100%
Advanced Organic Chemistry - II	06	06	04	02			100%
Computer Aided Drug Design	06	06	06	06			100%
Pharmaceutical Process Chemistry	06	06	04	02			100%
Pharmaceutical Chemistry Practical II	06	06	06				100%

	II	M Pharm (I	V Semest	er) -Pharmac	eutical (Chemistry		
Subject		Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology Biostatistics	&	06	06	04	02			100%
Journal Club		06	06	05	01			100%
Discussion Presentation	&	06	06	04	02			100%
Research Work		06	06	06				100%



	I M Pharm (II Semest	er) -Pharmacy	y Practic	e		
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Principles of Quality Use of Medicines	12	12	08	04			100%
Pharmacotherapeutics - II	12	12	07	05			100%
Clinical Pharmacokinetics and Therapeutic Drug Monitoring	12	12	10	02			100%
Pharmacoepidemiology & Pharmacoeconomics	12	12	09	03			100%
Pharmacy Practice Practical - II	12	12	06	06			100%

		II M Pha	rm (IV Se	mester) -Phari	nacy Pra	actice		
Subject		Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result
Research Methodology Biostatistics	&	06	06	04	02			100%
Journal Club		06	06	05	01			100%
Discussion Presentation	&	06	06	04	02			100%
Research Work		06	06	06				100%

	I M Phar	rm (II Sen	nester) -Pharr	nacogno	osy	I M Pharm (II Semester) -Pharmacognosy											
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result										
Medicinal Plant Biotechnology	01	01	01				100%										
Advanced Pharmacognosy - II	01	01	01				100%										
Indian Systems of Medicine	01	01	01				100%										
Herbal Cosmetics	01	01	01				100%										
Pharmacognosy Practical II	01	01	01				100%										



	II M Pharm (IV Semester)- Pharmacognosy								
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result		
Research Methodology & Biostatistics	03	03	03				100%		
Journal Club	03	03	03				100%		
Discussion & Presentation	03	03	03				100%		
Research Work	03	03	03				100%		

	I M Pharm (II Semester) -P. Biotechnology								
Subject	Appeared	Passed	First Class with Distinction	First Class	Second Class	Fail (Less than 50)	% Result		
Proteins and Protein Formulation	04	04	03	01			100%		
Immunotechnology	04	04	03	010			100%		
Bioinformatics and Computational Biotechnology	04	04	03	01			100%		
Biological Evaluation of Drug Therapy	04	04	03	01			100%		
Pharmaceutical Biotechnology Practical II	04	04	03	01			100%		



31.09 Research activities

31.09.01 Projects Completed:

Faculty (External Funding agency)- 05 projects of Rs. 151.80 Lakhs

SI. No	Completed Month, year & Duration of completion	Title	Principal Investigator	Funding agency	Amoun t (Rs. in Lakhs)	Outcomes of the Project
		Dept of Pl	narmaceutics			
1	28/08/2019 01/12/2022 3 years	Synthesis, Development and characterization of selective estrogen receptor modulator loaded oxidized graphene-nanoribbons for the treatment of breast cancer	Dr. Gangadhara ppa H.V.	ICMR Govt. of India	30.44	04 Articles Published, 03 communicate d & 01 Patent filed. 01 Book Chapter
		Dept of Pl	harmacology			
2	30.11.2018 3 years 31/03/2022	Preclinical evaluation of the therapeutic potential of olfaction for treating dementia	Dr. S N Manjula	DST- CSRI	50.21	02 Publications
3	21/02/2019 3 Years	A Study on the temporal alterations of tau and ApoE expression and their role on seizure development in animal models of sporadic Alzheimer's disease	Dr. K L Krishna	AICTE- RPS	11.80	01 communicate d
		Dept of Pharma	ceutical Chemi	stry		I
4	March 2023 03 years 10 months	Synthesis and Development of Novel DprE1 Enzyme Inhibitors as Anti- Tubercular Agents	Dr. G V Pujar	ICMR	39.35	02 Articles Published, 01 communicate d & 01 Patent processed
		Dept of Ph	armacognosy			
5	18/03/2019 3 Years 31/03/2022	Exploring herbal remedy for specific haemorrhagic disease through platelet enhancing activity	Dr. K Mruthunjay a	AICTE, New Delhi	20.00	Nil
		Total	1	I	151.80	



	Projects Completed: Faculty – (JSSAHER) 02 projects of Rs.1.40 lakhs								
SI. No	Completed Month, year & Duration of completion	Title	Principal Investigator	Funding agency	Amount (Rs. in Lakhs)	Outcomes of the Project			
		M. Pharm	Ph.D Scholars	5					
		Dept of Pharma	aceutical Chen	nistry					
1	01/03/2023 1 year	Design and synthesis of novel pyrrole derivatives as antitubercular agents	Dr. Sheshagiri Dixit	JSSAHER	0.50	01 Publicati on communi cated			
		Dept of P	harmaceutics						
2	30/06/2023 1 Year	Estimation of therapeutic potential of sorfenib tosylate and etodolac loaded nano structured lipid carriers (NLCs) in retinal and macrophage cell lines	Dr. Vishal Kumar Gupta	JSSAHER	0.90	02 Articles communi cated			
	1	Total	1	1	1.40				

Projects Completed: Students - (JSSAHER) -02 projects of Rs.0.50 lakhs

SI. No	Completed Month, year & Duration of completion	Title	Principal Investigator	Funding agency	Amount (Rs. in Lakhs)	Outcomes of the Project
		M.Pharm	/Ph.D Scholars	8		
		Dept of 1	Pharmaceutics			
1	04/02/202 3	Formulation and evaluation of microneedle drug delivery system for improved therapeutic efficacy of anti psoriatic drugs	Mrs. Jyothi S L	JSSAHE R	0.25	01Publishe d, 01 book chapter communica ted and 1 patent filed
	1	Dept of 1	Pharmacology			
2	03/02/202 3	An investigation on the role of short chain fatty acid in a rat model of chronic cerebral hypoperfusion	Mr. Tousif Ahmed Hediyal	JSSAHE R	0.25	01 Article communica ted
		Total			0.50	



3	31.09.02.1 Projects ongoing:08 for Rs. 181.67 Lakhs (External funding agency)						
Sl. No.	Dept.	Sanction ed month, year & Duration	Title of the Project	Principal Investigator	Funding Agency	Amount (Rs. in Lakhs)	
1.	Pharmaceutic s & Pharmacy Practice	Jan 2022 3 Years	Community-centered health system strengthening for outpatient antimicrobial stewardship with Replicating Effective Programs Framework	Dr. Srikanth M S Dr. T M Pramod Kumar	Pfizer Medical Grant	35.5	
2.	Pharmaceutics	15/12/2 021 3 Years	Effect of locally delivered Melatonin as an adjunct to scaling and root planning in the treatment of periodontitis with and without diabetes.	Dr. Aruna Ganganna, Asst Professor, Dept. of Periodontology, JSS DC, Mysuru Co-PI: Dr. Chandrashekar BR, Professor and Vice Principal, Head, Dept. of Public Health Dentistry, JSS DC, Mysuru Co-PI: Dr. M P Venkatesh, Associate Professor,	DST-SERB	10.77	
3.	Pharmaceutic s	02/12/2 021 1 year	Development and evaluation of functionalized multiwalled carbon nanotubes loaded with anticancer drugs for the treatment of cancer.	Dr. Amr Selim Assistant Professor Pharmaceutics Co-investigator Dr. Gangadharappa H.V.	Internationa l Collaborati ve research project, Hail University, KSA.	18.69	
4.	Pharmaceutic al Chemistry	01/01/2 020 3 Years	New computational and experimental approach to develop glitazones for Alzheimer's diseases by activation of PGC- 1 via PPAR- γ	Ms. Priya Durai & Dr. B R Prashantha Kumar	DST WOS- (Approve d)	25.00	
5.	Pharmacolog y	22/12/2 020 3 Years	Geriatric chronic cerebral hypoperfusion: Role of short-chain fatty	Dr. C. Saravana Babu	DBT (Public health and	50.00	



			· 1 1		NT / '/'	
			acids supplementation		Nutrition	
			on gut-brain axis)	
			function, protein		June	
			misfolding, autophagy		2020	
			and cognition			
		26/07/2	Estimation of		CIIMS -	
6.	Pharmacolog	021	Metformin in	Dr. C. Saravana Babu	Collabor	5.67
0.	У	1 Year	wastewater samples	DI. C. Saravana Daba	ative	
		1 I Cal	by LC-MS/MS		Project	
					Technolo	
					gy	
		Pharmacy ber Practice 2022 1 Year	2 Surface for Prevention of Bedsores: Bye-Sores	Dr Sri Harsha Chalasani Student: Pallabi, Pavish, Prithviraj, Vachana	Infusion	
	Dhammaar				Grand	0.54
7.	•				Challeng	
	Practice				e - La	
					Trobe	
					Universit	
					у	
8.	Pharmacy Practice	Jan 2022 3 Years	Community-centered health system strengthening for outpatient antimicrobial stewardship with	Dr.Sunitha Chandrasekhar Srinivas, Karuna Trust (NGO) Dr. TM Pramod Kumar, Department of Pharmaceutics	Pfizer grant	35.5
			replicating effective program framework.	Dr. Srikanth MS, Lecturer, Department of Pharmacy Practice		
			Total			181.67

Research Grant received by JSSAHER, our Faculty as Investigators-Ongoing -02 Projects Rs. 2300.30

Sl. No.	Sanctioned month, year & Duration	Title of the Project	Principal Investigator	Funding Agency	Amount (Rs. in Lakhs)
1.	Jan 2022- Dec 2026 05 Years	Understanding the stability of the drugs in microgravity environment	Dr. G V Pujar Dr. C Saravana Babu	DST- PURSE	1300.30
2.	May 2022- April 2025 03 Years	Nanotheranostics for CVD disease management	Dr. G V Pujar Dr. C Saravana Babu	DBT- Builder	1000.00
		Total			2300.30



Sl. No	Sanctioned month, year & Duration	Title of the Project	Principal I investigators	Amount (Rs. in Lakhs)
		Dept. of Pharmaceut	ics	
1.	01/10/2021 1 Year	Development and evaluation of probiotic strains as tablet dosage forms for improved stability	Dr. Hemanth Kumar S	0.50
2.	19/10/2020 1 Year	Development and evaluation of oral insulin drug delivery system using yest cell	Dr. Gangadharappa H V	0.50
3.	06/06/2022 1 Year	Intravaginal In situ Gelling system comprising cyclodextrin nanosponges for augmented vulvo- vaginal candidiasis tretement	Dr. Riyaz Ali M Osmani	0.50
4.	29/09/2022 1 Year	Comparison of natural and synthetic based gelling agent for the formulation of nano emulsion of anti-psoriatic drug for topical treatment	Mrs. Preethi S	0.50
5.	6/3/2023 1 Year	Inhibitors Against Breast Cancer Cells	Dr. Balamuralidhara V	1.25
6.	6/3/2023 1 Year	design, synthesis and biological evaluation of 4 hydroxy coumarin derivatives as anti-microbial	Dr. M P Venkatesh	1.00
7.	6/3/2023 1 Year	Formulation and evaluation of nanocapsule loaded hydrogels for prevention of intraperitoneal tumor recurrence.	Mr. Ashish Kumar Sahoo	0.25
8.	6/3/2023 1 Year	Formulation and Evaluation of intranasal niosomal in situ Gel for the Treatment of Epilepsy.	Mr. Somesh Babu R	0.25
9.	6/3/2023 1 Year	Formulation and Evaluation of Nanoparticle based Transdermal Patches using Levodopa & Amantadine for the treatment of Parkinson Disease	Mr. Santhosh Raj R K	0.25
10.	6/3/2023 1 Year	A Novel NLC based smart gel for the management of age-related macular degeneration	Mr. Praveen Shivanand Halagali	0.25
		Total		5.25

Projects ongoing:42for Rs. 19.65 Lakhs - JSSAHER SEED GRANT



	Dept. of Pharmaceutical Chemistry							
11.	24/10/202 0 1 Year	Standardization of Vitexaltissima plants from Coorg district and evaluation of its anticancer activity	Mr. Chethan I A	0.50				
12.	01/10/202 1 2 years	Rational design and synthesis of novel dual enzyme inhibitors as potential anticancer agents	Dr. H Yogish Kumar	0.50				
13.	24/02/2022 1 Year	Design, Synthesis and evaluation of P13 inhibitors as anticancer agents	Ms. Shreya Mutalikdesai	0.20				
14.	24/02/2022 1 Year	Design, synthesis and evaluation of 1,2,3- triazoles as potential CDK4/6 inhibitors	Mr. Krishna Yallappa Kolachi	0.20				
15.	06/06/2022 1 Year	Targeting EGFR Via Tyrosine Kinase Inhibitors for breast cancer rational design, synthesis, characterization, evaluation of cytotoxic activity of navel biginelli dihydropyrimidines	Mr. Syed Faizen Rajak.	0.25				
16.	06/03/2023 1 year	Design and Synthesis of Akt inhibitors for improved antiproliferative agent	Mr. Swapnil Kamble	0.25				
17.	06/03/2023 1 year	Design, synthesis and evaluation of coumarin and its derivatives as potential antimicrobial agents	Ms. Hema Sravya Saridevi	0.25				
18.	06/03/2023 1 year	Rational, design synthesis and antiproliferative effects of Akt and its pathway inhibitor against breast cancer cells	Ms Tenzin Adon	0.25				
19.	06/03/2023 1 year	Design and synthesis of novel heterocyclic compounds as potential anticancer agents	Ms Sanyukta Bhattacharya	0.25				
20.	31/03/2023 1 year	Experimental and computational evaluation of novel quinolone based chalcones as promising anticancer agents	Dr. Prabitha P	1.00				
21.	31/03/2023 1 year	Design, Synthesis and Biological Evaluation of Nitrogen containing Heterocyclic analogues as potential Antimicrobial Agents	Ms. Karen DSouza	0.25				



0.25
0.25
0.25
0.25
0.25
0.25
0.25
5.65
3.00
0.50
0.50
0.50



33.	24/02/2022 1 Year	Evaluation of therapeutics potential of epoxide hydrolase (SHE) inhibitors of cyclooxygenase (COX) and SHE in A-B1-42 induced mice of Alzheimers's disease	Dr. Jayanth B M	0.25
34.	24/02/.2022 1 Year	Evaluation of anti-cancer activity of is quinoline derivatives as CDK4/6 inhibitors in breast cancer	Ms. Namitha B M	0.25
35.	29/09/2022 1 Year	To study the role of omega 3 fatty acids in the Management of Depression by CUMS mice model	Dr. Seema Mehdi	1.50
36.	29/09/2022	To investigate the possible protective role of resveratrol, quercetin and rutin for diabetic nephropathy when given alone and in combination with metformin, targeting endoplasmic stress pathway	Ms. Tamsheel Fathima Roohi	0.25
37.	6/3/2023 1 Year	Evaluation of Antiophidic potential of plant based small molecule inhibitors cocktail against Echis carinatus venom and an assessment of its protective effects against venom- induced local tissue damage.	Amrita Babu	0.25
38.	6/3/2023 1 Year	Evaluation of therapeutic potential of selective Phosphodiesterase IV inhibitor in Rotenone induced Parkinson's model.	SK Meheronisha	0.25
39.	6/3/2023 1 Year	Evaluation of Anti-angiogenic and Anti-metastatic potential of sEH/COX-2 dual inhibitor from plant origin	Irshad Ahmad Wani	0.25
		Total		7.50
		Dept. of Pharmacy F	Practice	
40.	18/02/202 0 6 Months	An open labelled randomised prospective interventional study to assess the effect of prebiotics on mental health and quality of life in cancer patients	Mr. Balaji S	0.50
41.	6/3/2023 1 Year	Design, synthesis and biological evaluation of nitrogen containing heterocyclic analogue as	Ms. Navya A	0.25



		potential antimicrobial agents				
Total		0.75				
	Dept. of Pharmacognosy					
42.	24/02/2022 1 Year	Formulation and evaluation of resveratrol nano-structed lipid carriers for the treatment of Parkinson's disease	Ms. G Haripriya	0.50		
		Total		0.50		

31.09.03 Projects Sanctioned: JSSAHER & Interdisciplinary projects supported by college: 26 for Rs. 10.25 Lakhs

SI. No	Sanctioned month, year & Duration	Title of the Project	Со-РІ	Funding Agency	Amount (Rs. in Lakhs)
		Dept. of Pharmace			
1.	6/3/2023 1 Year	Inhibitors Against Breast Cancer Cells	Dr. Balamuralidhara V	JSSAHER	1.25
2.	6/3/2023 1 Year	design, synthesis and biological evaluation of 4 hydroxy coumarin derivatives as anti- microbial	Dr. M P Venkatesh	JSSAHER	1.00
3.	6/3/2023 1 Year	Formulation and evaluation of nanocapsule loaded hydrogels for prevention of intraperitoneal tumor recurrence.	Mr. Ashish Kumar Sahoo	JSSAHER	0.25
4.	6/3/2023 1 Year	Formulation and Evaluation of intranasal niosomal in situ Gel for the Treatment of Epilepsy.	Mr. Somesh Babu R	JSSAHER	0.25
5.	6/3/2023 1 Year	Formulation and Evaluation of Nanoparticle based Transdermal Patches using Levodopa & Amantadine for the treatment of Parkinson Disease	Mr. Santhosh Raj R K	JSSAHER	0.25
6.	6/3/2023 1 Year	A Novel NLC based smart gel for the management of age- related macular degeneration	Mr. Praveen Shivanand Halagali	JSSAHER	0.25
		Total			3.25
		Dept. of Pharmac	ology		
7.	29/09/2022	To study the role of omega 3 fatty acids in the Management of Depression by CUMS mice model	Dr. Seema Mehdi	JSS AHER	1.50



8.	29/09/2022	To investigate the possible protective role of resveratrol, quercetin and rutin for diabetic nephropathy when given alone and in combination with metformin, targeting endoplasmic stress pathway	Ms. Tamsheel Fathima Roohi	JSS AHER	0.25
9.	6/3/2023 1 Year	Evaluation of Antiophidic potential of plant based small molecule inhibitors cocktail against Echis carinatus venom and an assessment of its protective effects against venom- induced local tissue damage.	Ms.Amrita Babu	JSS AHER	0.25
10.	6/3/2023 1 Year	Evaluation of therapeutic potential of selective Phosphodiesterase IV inhibitor in Rotenone induced Parkinson's model.	SK Meheronisha	JSS AHER	0.25
11.	6/3/2023 1 Year	Evaluation of Anti-angiogenic and Anti-metastatic potential of sEH/COX-2 dual inhibitor from plant origin	Irshad Ahmad Wani	JSS AHER	0.25
		Total			2.50
		Dept. of Pharmaceutica	l Chemistry		
12.	6/3/2023 1 Year	Chemical and biological characterization of postbiotics from probiotic lactobacillus species	Dr. Prabitha P	JSS AHER	1.00
13.	6/3/2023 1 Year	Synthesis and development of anti-cancer agents through novel LPA1 receptor antagonist	Ms. Meduri Bhagyalalitha	JSS AHER	0.25
14.	6/3/2023 1 Year	Chromatographic analysis of methyl hippuric acid metabolite in urine and evaluation of cytogenetic changes of epithelial cells in buccal mucosa smears in petroleum workers	Chethan T R	JSS AHER	0.25
15.	6/3/2023 1 Year	Design and Synthesis of Akt Inhibitors for Improved Anti- proliferative Agents."	Mr. Kamble Swapnil Shivaji,	JSS AHER	0.25
16.	6/3/2023 1 Year	Design, synthesis, and evaluation of Quinazolinone	Mr. Mahesh Kumar Miryala	JSS AHER	0.25



		derivatives as potential anti-			
		convulsant agents"			
17.	6/3/2023 1 Year	Design and synthesis of novel heterocyclic compounds as potential anticancer agents	Ms. Sanyukta Bhattacharya	JSS AHER	0.25
18.	6/3/2023 1 Year	Rational Design, Synthesis, and Anti-	Ms. Tenzin Adon	JSS AHER	0.25
19.	6/3/2023 1 Year	proliferative Effect of Akt and its Pathway	Ms. Hema Sravya Saridevi	JSS AHER	0.25
20.	6/3/2023 1 Year	Targeted drug delivery to central nervous system for the treatment of parkinson disease	Mr. Durgesh Paresh Bidye	JSS AHER	0.25
21.	6/3/2023 1 Year	Biosynthesis of zinc oxide nanoparticles capped by Fumaria parviflora extract against MDA-MB-468 cell lines	Ms. Karen D'Souza	JSS AHER	0.25
22.	6/3/2023 1 Year	Experimental and computational evaluation of novel quinoline-based chalcones as promising anticancer agents	Ms. Pooja Kumari	JSS AHER	0.25
23.	6/3/2023 1 Year	Design, synthesis of novel purine derivative and evaluation of aurora kinase a inhibition	Ms. Veena G	JSS AHER	0.25
24.	6/3/2023 1 Year	Antibiotic dosing & clinical outcomes among inpatients of tertiary care hospital	Ms. Ruby Mariam Raju	JSS AHER	0.25
25.	6/3/2023 1 Year	Rational design, Synthesis and evaluation of novel sulfonamide derivatives as antimicrobial agents	Mrs. Soundaryashree	JSS AHER	0.25
		Total			4.25
		Dept of Pharmacy	Practice		
26.	6/3/2023 1 Year	Antibiotic dosing and clinical outcomes among inpatients of a tertiary care hospital	Ms. Navya A	JSS AHER	0.25
		Total			0.25
		Grand total			10.25



SI. No	Sanctioned month, year & Duration	Title of the Project	PI	Funding Agency	Amount (Rs. in Lakhs)			
Dept of Pharmaceutics								
1.	May-2023 03 years 17-05-2023	Design, Evaluation and optimization of Novel Oral Drug Delivery System for treatment of Leishmaniasis– targeting M- cells in Peyer's Patch	Dr. Shailesh T	ICMR	30.10			
	•	Dept of Pharmacol	ogy					
2.	February-2023 03 years	Suppression of breast cancer (Aurora Protein) by Novel Purine derivatives: In Silico design, Synthesis & biochemical estimation	Dr. Dithu Thekkekara	DST SERB- POWE R GRANT	30.00			
	•	Dept of Pharmaceutical (Chemistry					
3.	December- 2022 03 years	Finding Novel Cost- effective Process and Formulation of Risdiplam to treat Spinal Muscular Atrophy (SMA).	Dr. H Yogish Kumar, Dr. Balamuralidhara V, Dr. Riyaz Ali M Osmani & Dr. C Saravana Babu C	DST- TDT	72.70			
	1	Total	1	1	132.20			

From external funding agency: 03 for Rs. 132.20 Lakhs

31.09.04 Projects Submitted by Faculty : 46 for Rs. 1934.48 Lakhs

Sl. No	Title of the Project	Principal Investigator	Agency & date of submission	Amount in lakhs	Duratio n of the Project
	Depart	tment of Pharmaceut	ics		
1.	FIST 2023	Dr. Gangadharappa H.V.	DST, 21-04-2023	215.00	5 Years
2.	Development and evaluation of liposomal hydrogels for wound healing properties	Dr. Shailesh. T	ICMR 23-04-2023	34.14	3 years
3.	Development of novel formulation for treating Spinal muscular atrophy (SMA)	Dr. Akila Prashant	ICMR 24-04-2023	35.86	3 Years
4.	Unveiling the Enigma of Endometriosis: Design,	Dr Riyaz Ali M Osmani	ICMR 26-04-2023	35.40	3 Years



		-			
	Development,				
	Characterization and In-vitro				
	In-vivo Evaluation of				
	Nanosponge-Based New-				
	Fangled In-situ Gelling				
	System for Augmented				
	Therapy				
	To develop a combinatorial				
	nanoparticle-loaded				
	Proanthocyanidin-antibiotic		ICMR		
5.	and to assess its biofilm	Dr. Sumana MN	26-04-2023	77.00	3 Years
			20-04-2023		
	eradication property in B6 mice				
	Self-Administrable Dissolving				
	Microneedle Array Patch for				
6.	Augmented Breast Cancer	Dr. Riyaz Ali Osmani	ICMR	30.00	2 years
	Therapy, Formulation, Design		26-04-2023		
	Development, In Vitro, In				
	Design, development, and				3 Years
	evaluation of mitochondrial	Dr. Gangadharanna	ICMD		
7.	targeted graphene nanoribbon-		-	33.31	
	based drug carrier for breast	11. V .	27-04-2023		
	cancer therapy		27-04-2023 33.		
	Development and evaluation				
	of targeted nanotherapeutics				
0	for leishmaniasis: A			20.71	2
8.	combinatorial drug regimen	Dr. Vikas Jain		28.71	2 years
	addressing anti-parasitic				
	immunity				
-	Development of potential				
	exosome mediated miRNA				
	delivery for enhanced	Dr Balamuralidhara	ICMR		
9.	therapeutic outcomes in	V		38.11	3 years
	Alzheimer's disease: A novel				
		yy, Formulation, Design elopment, In Vitro, In Vivo, Evaluation."26-04-2023gn, development, and ation of mitochondrial 			
	Transcending Helminthiasis				
	with Novel Herbal Jelly: An In	Dr. Acho Spondono V	ICMR		
10.	<i>Vivo</i> Animal Model Study for	Dr. Asha Spandana K M	ICMR 27-04-2023	27.92	3 years
		171	21-04-2023		
	Antihelminthic Therapy.				
	Self-Administrable Dissolving				
	Microneedle Array Patch for				
11.	Augmented Breast Cancer	Dr Riyaz Ali M	ICMR	32.30	3 Years
	Therapy: Formulation Design,	Osmani	27-04-2023		
	Development, and In Vitro In				
	Vivo Evaluation				



12.	Novel strategies for developing synthesis of Celastrus Paniculatus encapsulated with <i>In</i> <i>situ</i> Gel against human oral squamous cell for early stage of buccal carcinoma	Dr. Balamuralidhara V	ICMR 27-04-2023	54.00	3 Years
13.	Transcending Helminthiasis with novel herbal jelly: An <i>In</i> <i>vivo</i> animal model study for antihelminthic therapy	Dr. Asha Spandana K M	ICMR 27-04-2023	27.92	3 Years
14.	Formulation and Evaluation of orodispersible films of antipsychotic drugs	Dr. M P Gowrav	ICMR 28-04-2023	55.00	3 Years
15.	Stabilizing supersaturation in human intestinal fluid poorly water-soluble drugs: formulation, characterization, <i>in-vivo</i> and <i>ex-vivo</i> evaluation for Cardiovascular drugs	Mrs. Akhila AR	ICMR 28-04-2023	38.00	3 Years
16.	Synergistic Approach for Parkinson's Disease Therapy: Codelivery of Ropinirole and Curcumin Using Nano Lipidic Carriers to Target α - Synuclein Aggregation Pathway	Dr. Asha Spandana K M	CSIR 30-04-2023	26.39	3 Years
17.	Extraction, Isolation and Characterization of Anacardium occidentale L. for effective study of thyroid stimulating hormone.	Mrs. Akhila AR	CSIR 30-04-2023	18.02	3 Years
18.	Combination of Donepezil and herbal drug loaded transferrin conjugated polymeric hybrid lipid nanoparticles to target amyloid-β and its underlying mechanism in Alzheimer's <i>disease In vitro.</i>	Dr. Meghana G S	VGST 19-05-2023	36.8	2 years
	Department	of Pharmaceutical Ch	hemistry		
19.	Computational approach and synthesis to study novel heterocyclic compounds as active enoyl ACP reductase inhibitors.	Dr. Sheshagiri Dixit	SERB 15/03/2023	27.29	03 Years



20.	Design and Development of Anticancer Agents for Breast cancer through Novel LPA1 Receptor Antagonists	Dr. G V Pujar	DBT 15/03/2023	32.30	03 Years
21.	Design and Development of Anticancer Agents through Novel LPA1 Receptor Antagonists for Breast cancer	Dr. G V Pujar	ICMR 26/04/2023	32.76	3 years
22.	Bioanalytical estimation of antioxidant parameters and In- vivo animal model studies targeting the FN3K-Nrf2 antioxidant signaling pathway to combat Breast tumors	Dr B M Gurupadayya	ICMR 28/04/2023	87.58	3 years
23.	Rational Design, Synthesis and Evaluation of Novel Dihydropyrimidines Against Breast Cancer	Dr. BR Prashantha Kumar	ICMR 28/04/2023	28.00	3 years
24.	Development of safe and effective targated therapy against triple negative breast cancer using computational formulation development	Dr. Rupshee Jain	ICMR 28/04/2023	37.63	3 years
	Depar	tment of Pharmacolo	gy		
25.	Pharmacognostic and Pharmacological Evaluation of Natural Plant Extracts of Hemidesmus indicus, Murrayakoenigii, and Trigonella foenum-graecumfor the Management of Type-II Diabetes Mellitus	Dr. Saravana Babu C (Co PI)	ICMR 4/28/2023	13.00	3 years
26.	Self-Administrable Dissolving Microneedle Array Patch for Augmented Breast Cancer Therapy, Formulation, Design Development, In Vitro, In Vivo, Evaluation."	Dr. Nagashree K S (Co PI)	ICMR 4/26/2023	30.00	2 years
27.	Synergistic Approach for Parkinsons Disease Therapy Codelivery of Ropinirole and Curcumin Using Nano Lipidic Carriers to Target Alpha - Synuclein Aggregation Pathway	Dr. Dithu Thekkekara (Co PI)	CSIR – ASPIRE 4/30/2023	26.39	3 years
28.	Unveiling the Enigma of Endometriosis: Design, Development,	Dr. Dithu Thekkekara (Co PI)	ICMR- Investigator- Initiated	35.40	3 years



	Characterization and In-vitro		Research		
	In-vivo Evaluation of		Proposals		
	Nanosponge-Based New-		4/26/2023		
	Fangled In-situ Gelling				
	System for Augmented				
	Therapy				
	Unveiling the Enigma of				
	Endometriosis: Design,		ICMR-		
	Development,	Dr. Mahalakshmi A	Investigator-		
	Characterization and In-vitro	M (PI)	Initiated		
29.	In-vivo Evaluation of	Dr. Saravana Babu	Research	57.12	3 years
_,.	Nanosponge-Based New-	C (Co PI)	Proposals		-)
	Fangled In-situ Gelling		4/28/2023		
	System for Augmented				
	Therapy				
	Protective effect of β-Amyrin,				
	alone its synergism with	Dr Seema Mehdi			
	metformin for diabetic	(PI)	CSIR-ASPIRE	23.90	3 years
30.	nephropathy; targeting	Dr K L Krishna (Co	4/29/2023	25.90	
	endoplasmic reticulum stress	PI)			
	-				
	pathway		ICMR-		
	Development and evaluation		Investigator-		
	of targeted nanotherapeutics	Dr. Saravana Babu	Initiated		
31.	for leishmaniasis: A	C (Co PI)	Research	28.70	2 years
	combinatorial drug regimen		Proposals		
	addressing anti-parasitic		4/27/2023		
	immunity				
	Prevalence of virulence				2
32.	determinants fosfomycin and	Dr. Nagashree	VGST	40.00	YEARS
021	vancomycin resistance pattern	(Co Pi)	5/22/2023		1 Li lito
	of enterococci isolated UTI				
	Design and Development of	Dr. Nagashree K S	VGST		2
33.	Herbal 3D scaffold for	(PI)	5/22/2023	10.00	YEARS
55.	Diabetic Wound Healing	(11)	512212025	10.00	1 L/ III
	Using Mice Model"				
	Establishment of drug discovery	Dr.K L Krishna	K FIST L2		2
34.	and molecular pharmacology	(Pi)	5 (22 (2 2 2 2	30.00	YEARS
	facilities for alternative to animal	U	5/22/2023		
	models; Zebrafish research.	(Co Pi)	<u> </u>		
		ent of Pharmacy Pra			
	Medication Therapy		Science and		
	Management Services in	Dr Sri Harsha	Engineering		26
35.	Primary Healthcare Centers of	Chalasani & Dr M	Research Board	49.91	36
	Mysuru District: A Physician	Ramesh	-DST		Months
	and Pharmacist Collaborative		3/11/2023		
	Approach				



36.	Assessment of Cervix, Breast, Oral and Lung Cancer among Young Adult and Geriatric Population of Mysuru City.	Dr. Jaidev Kumar & Dr. C.J. Tejaswini	ICMR 4/23/2023	115.00	3 Years			
37.	Protecting and Enhancing oral Health of Geriatric dementia patient with Sugarless Propolis Pastille- A Randomized Controlled study	Sowmya S & Sushma R, Nagabhushan D, Gowrav MP, Raghavendra, Rakshith UR	ICMR 4/24/2023	30.0	3 Years			
38.	Assessment of Polycystic Ovarian Syndrome among Young Adult Population of Mysuru City.	Dr. Jaidev Kumar & Dr. C.J. Tejaswini	ICMR 4/26/2023	132.00	36 Months			
39.	A Prospective Study to Assess the Burden of Iron Deficiency Anemia among Tribal Women in Mysore District	Mrs Shilpa Palaksha & Dr. Acsah Annie Paul	ICMR 4/28/2023	63.00	2.4 Years			
40.	Implementation and Evaluation of ambulatory pharmacy practice services; A novel pharmaceutical care approach in Diabetes in India	Dr. Srikanth M S, Dr. U R Rakshith	ICMR 4/28/2023	23.00	30 Months			
41.	Design, Implementation, and Evaluation of the Antibiotic Stewardship Program (ASP) for Community Pharmacists	Dr. Srikanth M S, Dr. U R Rakshith	ICMR 4/28/2023	15.00	18 Months			
Department of Pharmacognosy								
42.	Pharmacognostic and Pharmacological Evaluation of Natural Plant Extracts of <i>Hemidesmus indicus,</i> <i>Murrayakoenigii</i> , and <i>Trigonella foenum-graecum</i> for the Management of Type- II Diabetes Mellitus	Dr. Paramakrishnan N, CoPI- Dr. Saravanan Babu,	ICMR 4/28/2023	11.7	3 Years			
43.	Transcending Helminthiasis with novel herbal jelly: An in- vivo animal model study for antihelminthic therapy	Asha Spandana K M, CoPI- Dr. Balamuralidhara V, Mrs G. Haripriya,	ICMR 4/27/2023	27.92	3 Years			
44.	Extraction, Isolation and Characterization of Anacardium occidentale L. for effective study of thyroid stimulating hormone.	Mrs. Akhila Akkihebbal Ravikumar, CoPI- Mrs G. Haripriya,	CSIR- Human Resource Development Group4/30/20 23	18	3 Years			



45.	Potential effects of Coumarin targeting β-amyloid and TGF- β1/Smad3 pathway to combat Alzheimer's disease	Dr. J. Suresh, CoPI-Dr. R. Logesh,	ICMR4/27/20 23	35	3 Years
46.	Tapping into Soils Secrets: Unveiling, Identifying and Characterizing Novel Secondary Metabolites Produced by Microorganisms	Dr. Suresh J, CoPI- Mr. Rajaguru A	PACE (BIRAC) 6/30/2023	30.00	3 Years
	Tota	al	·		

Projects submitted to JSSAHER:NIL

SI. No	Title of the Project	Principal Investigator	Date of submission	Amount in lakhs	Duration of the Project

31.09.05 Ongoing Ph. D Candidates receiving fellowship from external funding agencies:18.

Sl. No.	Title of the Project	Name of the student	Name of the guide & Co- Guide	Amoun t (in lakhs)/ Month	Sanctioning agency
	Depa	rtment of Pharm	naceutics		
1.	Formulation & Evaluation of Micro needles drug delivery system for improved therapeutic efficacy of anti- psoriatic drugs	Mrs. Jyothi S L	Dr. Gangadhrappa H V	0.41	ICMR- SRF
2.	Regulatory pathway for Biologics and Biosimilar products in Regulated and Emerging Countries	Mr. Deeksha	Dr. Balamuralidhara V	0.31	SJSGC (Savitribai Jyotirao Phule fellowship for Single Girl Child) under UGC of Govt. of India
	Departmen	t of Pharmaceut	ical Chemistry	•	
3.	New computational and experimental approach to develop glitazones for Alzheimer's diseases by activation of PGC-1 via	Ms. Priya Durai	Dr. Prashantha Kumar BR	0.46	DST Women Scientist A



	PPAR- γ				
4.	Enantioselective assay and evaluation of pharmacokinetic properties of antidiabetic chiral drugs by liquid chromatographic technique	Ms. Tatineni Spandana	Dr. Gurupadayya B.M.	0.35	DST INSPIRE Fellowship, Government of India
5.	Design, Synthesis and evaluation of new chemical scaffolds as potential anticancer agent	Ms. Meduri Bhagyalalitha	Dr. G V Pujar	0.15	QIP-AICTE Fellowship
6.	LC-MS/MS Application in Pharmacokinetic Study for Developed Metered Dose Inhalers from Phytochemical of Clerodendrum Serratum (L.) for Evaluation of Antiasthmatic activity	Mr. Hemanth Vikram P R	Dr. Gurupadayya B.M.	0.81	PM fellowship
7.	Discovery of target based novel Pyrole derivatives as anti TB Agent: An in silico and synthetic approach.	Ms. Deepshikha Singh	Dr. Sheshagiri Dixit	Approv ed	DST Women Sciencetist Scheme
8.	Computational and experimental approach to explore multicomponent reactions in drug discovery process: design, synthesis, analysis and biological evaluation	Mr. Syed Faizan Rajak	Dr. BR Prashantha Kumar	Awar ded	ICMR- SRF
9.	A QbD Approach for analytical method development by liquid chromatographic technique for antimalarial drugs and its impurities in drug substances	Mr. Veera Venkata Nishanth Goli	Dr BM Gurupadayya	0.41	ICMR- SRF
10.	Design, synthesis & evaluation of new small molecules as anticancer agents	Ms. Akshatha H S	Dr. G V Pujar	0.41	ICMR- SRF
11.	Quantitative analysis of BCS second class of drugs in brain administered through non- invasive route	Ms. Aparajita Neogi	Dr. Chandan R S	0.31	SJSGC (Savitribai Jyotirao Phule fellowship for Single Girl Child) under UGC of Govt. of



					India					
	Department of Pharmacology									
12.	Therapeutic Evaluation of Olfaction in Parkinson's Disease-A preclinical study	Ms. Sahyadri	Dr. Manjula SN.	0.40	ICMR. SRF					
13.	Geriatric chronic cerebral hypoperfusion: Role of short chain fatty acids supplementation on gut-brain axis function, protein misfolding, autophagy and cognition	Mr. Tousif Ahmed Hediyal	Dr. Saravana Babu C	0.35	DBT-JRF					
14.	A Study on the role of renin angiotensin system modulators on endoplasmic reticulum-mitochondria signaling in mouse model of parkinsonism	Ms. Sunanda Tuladhar	Dr. Saravana Babu. C	0.41	ICMR- SRF					
15.	Evaluation of antiparkinsonian activity of selected phytochemicals targetting novel pathway	Mr. Chethan K S	Dr K L Krishna	0.35	National fellowship and scholarship for higher education of ST students (Received approval letter)					
16.	Evaluation of Antiophidic potential of plant based small molecule inhibitors cocktail against Echis carinatus venom and an assessment of its protective effects against venom- induced local tissue damage.	Ms. Amrita Babu	Dr Dithu Thekkekkara	0.50	DHR-ICMR- Women (Received approval letter) Scientist					
	Departi	nent of Pharma	cy Practice							
17.	Clinician-patient relations as barriers and enablers to uptake of inteventions	Mr. Puvada Rahul Krishna	Dr Ramesh M	0.28	LaTrobe University, Australia					
	-	tment of Pharm	acognosy							
18.	Screening and validation of selected herbs containing serine and choline for memory enhancing activity	Ms. Roopa R	Dr. K. Mruthunjaya	0.41	ICMR- SRF					



31.09	31.09.06 Ph.D. Candidates receiving a fellowship from JSSAHER:18 Rs. 2.65 Lakhs										
SI. No.	Title of the Project	Name of the student	Name of the guide & Co-Guide	Amount (in lakhs)/ Month							
	Department of Pharmaceutics										
1.	Synthesis, characterization and evaluation of graphene nanoribbons as carrier for selective estrogen receptor modulators for the treatment of breast cancer.	Ms. Asha P Johnson	Dr. Gangadhrappa H V	0.20							
2.	Targeted drug delivery to central nervous system.	Ms. Akanksha Lahiri	Dr. Balamuralidhar a	0.15							
3.	Formulation and evaluation orodispersible tablets	Mr. Manohar	Dr. Gowrav M.P.	0.15							
	Department of Pha	armaceutical Chem	nistry								
4.	Design and synthesis of Pyrrole derivatives as anti TB agents	Ms. Deepshika	Dr. Sheshagiri Dixit	0.10							
5.	Design, synthesis of Novel Purine Derivatives and Evaluation of Aurora kinase A Inhibition	Ms. Pooja Kumari	Dr. Anand Kumar Tengli	0.10							
6.	Synthesis, pharmacokinetic and anticancer evaluation of chiral isoquinoline derivatives	Ms. Peddaguravagari Mounika	Dr B M Gurupadayya	0.10							
7.	Synthesis, analysis, pharmacokinetic and pharmacological evaluation of novel chiral 1,4- dihydropyridines	Ms. Chiriki Devi Sri	Dr B M Gurupadayya	0.15							
8.	Rational design, synthesis, and anti-proliferative potential of dual enzyme inhibitors against breast cancer	Ms. Tenzin Adon	Dr. H Yogish Kumar	0.15							
9.	Design, synthesis and evaluation of novel azole conjugates as anti- tubercular agents	Mr. Arun Kumar S	Dr. Gurubasavaraj V Pujar	0.20							
	-	Pharmacy Practic									
10.	Development of Strategies to address vaccine hesitancy	Ms. Sheba Baby John	Dr. Juny Sebastian	0.10							
11.	Implementation and evaluation of a clinical pharmacist's comprehensive geriatric care model in a tertiary care hospital	Dr. Jehath Syed	Dr. Sri Harsha Chalasani	0.15							



12.	Introduction and evaluation of Modern Teaching & Assessment Methods for Pharmacy Practice Courses at JSS AHER	Mr. Atiqualla Shariff	Dr. Srikanth MS	0.15
13.	A prospective study on safety surveillance of vaccines in a tertiary care hospital	Dr. Merrin Mathew	Dr. Savitha R S	0.15
14.	A prospective study of pharmacist initiated clinical pharmacy services in NICU	Dr. Pooja Dwivedi	Dr. M Ramesh	0.15
	Department	of Pharmacology		
15.	Evaluation of plant based folk medicine for local tissue damage induced by Echis carinatus venom	Ms. Amrita Babu	Dr. Dithu Thekkekkara	0.15
16.	Therapeutic potential of novel fourth generation EGFR inhibitors for non-small cell lung carcinoma	Dr. Shaik M Mahammad Suhail	Dr S N Manjula	0.15
17.	To investigate the possible protective role of resveratrol, quercetin and rutin for diabetic nephropathy when given alone and in combination with metformin, targeting endoplasmic stress pathway	Ms. Tamsheel Fatima Roohi	Dr K L Krishna	0.15
18.	Studies to assess the role of donepezil - essential oil combination in the treatment of Alzheimer's disease	Ms. Nachammai	Dr S N Manjula	0.20
	To	tal		2.65

31.09.07 Recognized Ph. D Guides: 39

Sl. No	Guide	Position	Candidates guided	Candidates Registered						
	Department of Pharmaceutics									
1.	Dr. T.M. Pramod Kumar	Professor	12	06						
2.	Dr. P K Kulkarni	Professor	06	01						
3.	Dr. H.G. Shivakumar	Professor	15	01						
4.	Dr. Bangarurajan	Professor	00	02						
5.	Dr. Vishal Kumar Gupta N.	Professor	05	06						
6.	Dr. Balamuralidhara V	Associate Professor	04	04						
7.	Dr. Gangadharappa H.V.	Associate Professor	05	05						
8.	Dr M P Venkatesh	Associate Professor	04	04						
9.	Dr. Vikas Jain	Associate Professor	01	02						



10.	Dr. Amit B Patil	Associate Professor	01	02
11.	Dr. Gowrav M.P.	Assistant Professor	00	04
12.	Dr. Riyaz Ali Osmani	Assistant Professor	00	04
13.	Dr. Hemanth Kumar S	Assistant Professor	00	01
14.	Dr. Shailesh T	Lecturer	00	01
15.	Dr. Asha Spandana	Lecturer	00	00
	Department	of Pharmaceutical C	hemistry	-
16.	Dr. G V Pujar	Professor & VP	02	05
17.	Dr. B.M Gurupadayya	Professor & Head	09	07
18.	Dr. M N Purohit	Professor	01	02
19.	Dr. B.R. Prashantha Kumar	Associate Professor	03	03
20.	Dr. Chandan R S	Associate Professor	01	05
21.	Dr. Anand Kumar Tengli	Associate Professor	00	02
22.	Dr. Jaishree V	Assistant Professor	00	01
23.	Dr. Yogish Kumar H	Lecturer	00	02
24.	Dr. Sheshagiri Dixit	Lecturer	00	02
25.	Dr. Rupshee Jain	Lecturer	00	01
	Depart	ment of Pharmacogn	osy	
26.	Dr. J. Suresh	Professor	01	05
27.	Dr. Kenganora Mruthunjaya	Professor	00	03
28.	Dr. N.Paramakrishnan	Assistant Professor	00	01
	Depar	tment of Pharmacy F	Practice	
29.		Assoc. Professor &		
29.	Dr. R. S. Savitha	Head	00	04
30.	Dr. M. Ramesh	Professor	09	06
31.	Dr. Sri Harsha Chalasani	Assistant Professor	00	04
32.	Dr. M. S. Srikanth	Lecturer	00	03
33.	Dr. B. R. Jaidev Kumar	Lecturer	00	01
	Dep	artment of Pharmaco	ology	
34.	Dr. K.L. Krishna	Assoc. Professor	04	06
35.	Dr. S.N. Manjula	and Head Professor	04	05
36.	Dr. Saravana Babu	Professor	03	04
37.	Dr. Mahalakshmi A M	Assistant Professor	00	02
38.	Dr. Dithu Thekkekkara	Lecturer	00	02
39.	Dr. Nagashree K S	Lecturer	00	02
57.			~ ~	



31.09.08 Ph.D. Thesis submitted: NIL

Sl. No.	Name	Category	Guide	Date of submission

31.09.09 Ph.D. awarded: 06

Sl No	Sl No Candidate		Guide	Date of								
				Award								
	Dept of Pharmaceutics											
1.	Ms. Meghana G S	Full-time	Dr. D.V. Gowda	21/04/2023								
2.	Mr. Hitesh Kumar	Full-time	Dr. Vikas Jain	04/05/2023								
	I	Dept of Pharm	acy Practice									
3.	Dr.Sujith Sah	Full Time	Dr. M Ramesh	21/06/2023								
4.	Ms.Samaksha P B	Full Time	Dr. M Ramesh	14/06/2023								
		Dept of Pha	rmacology									
5.	Ms Seema Mehdi	Part time	Dr K L Krishna	29/04/2023								
6. Mr Abishek P Nadiga		Full time	Dr K L Krishna	29/04/2023								

31.09.10 Ph.D. Scholars – Ongoing

Sl.	Donoutmont	Full	Par	Total	
No.	Department	time	Internal	External	Total
1	Pharmaceutics	20	01	23	44
2	Pharmaceutical Chemistry	22	01	07	30
3	Pharmacognosy	05	01	03	09
4	Pharmacology	17	00	06	23
5 Pharmacy Practice		14	05	06	25
	Total	78	08	45	131

Details of the Ph.D scholars are provided in Annexure – II

31.09.11 Publications by Faculty and Research Scholar- 75 (Cumulative IF -537.25)

	LIST OF PUBLICATIONS/CONFERENCE PROCEEDINGS/BOOK CHAPTERS												
	March 2023 – June 2023												
SI. No	Department	Resea Arti	cles	Revi Artic	cles	proceedi ngs	Book Chant	fotal	Scopus Indexed	Citation)	Impact factor (Cumulative		
				Nat.	Int.	Nat.	Int.	Nat.	Int.			Indexed)
1	Pharmaceutics	-	5	13	13	-	-	31	23	17	43.328		
2	Pharmaceutical Chemistry	1	10	-	2	-	-	13	13	9	34.547		
3	Pharmacology	1	3	3	7	-	2	16	12	11	424.992		
4	Pharmacy Practice	4	2	-	-		-	6	4	4	7.499		
5	Pharmacognosy	-	06	02	01	-	-	09	07	07	26.884		
	Fotal	6	26	18	23	-	2	75	59	48	537.25		

Details of the publications are provided in Annexure – III



Sh. No.Name of the academic staffNumber of Publications/Book Chapter isPublications/Book Chapter isPublications/Book Chapter isPublications/Book Chapter isPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Book Publications/BookPublications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Publications/Pu	Indiv	Individual Publications of Faculty Members (March 2023 – June 2023)									
Image: biology of the section of the sectio		Publications/Book		Total	Impact Factor						
1. Dr. T. M. Pramod Kumar 1 2. Dr. Vishal Kumar Gupta 1 3. Dr. Balamuralidhara V. 3 3 3 1 1 4. Dr. M. V. Gangadharappa 3 3 1 1 1 5. Dr. M. V. Venkatesh 6 1 7 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< th=""><th></th><th></th><th colspan="2">NAT IN</th><th></th><th>< 1</th><th>1-2</th><th>2-3</th><th>3-4</th><th>>4</th></td<>			NAT IN			< 1	1-2	2-3	3-4	>4	
2. Dr. Vishal Kumar Gupta - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -<		Depar	tment of P	harmaceut	ics						
3. Dr. Balamuralidhara V. 3 - 3 2 1 4. Dr. H. V. Gangadharappa - 3 3 1 1 5. Dr. M. P. Venkatesh 6 1 7 2 1 6. Dr. Gowrav M. P 2 4 6 1 1 7. Dr. Amit B Patil 3 3 1 2 9. Dr. Asha Spandana KM 1 1 1. 1 2 9. Dr. Asha Spandana KM 1 1 1. 11 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.	Dr. T. M. Pramod Kumar								1	
4. Dr. H. V. Gangadharappa - 3 3 1 - - 1 5. Dr. M. P. Venkatesh 6 1 7 2 - - - - - - - - - - - - 1 1 6. Dr. M. P. Venkatesh 6 1 7 2 - - - - - - 1 1 - - - 1 1 - - 1 1 - - 1 1 2 3 - - 1 2 3 - - 1 1 2 3 - - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.	Dr. Vishal Kumar Gupta			-	-	-	-	-	-	
5. Dr. M. P. Venkatesh 6 1 7 2 - - - 6. Dr. Gowrav M. P 2 4 6 - - - - 1 7. Dr. Amit B Patil - - - - - - - 1 2 9. Dr. Asha Spandana KM - 1 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	3.	Dr. Balamuralidhara V.	3	-	3	2	-	-	-	-	
6. Dr. Gowrav M. P 2 4 6 - - - - - - - - - 1 1 2 4 6 - - 1 1 2 2 4 6 - - 1 1 2 2 3 3 - - 1 1 2 3 2 2 1 2 3 2 2 1 2 3 1 2 1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.	Dr. H. V. Gangadharappa	-	3	3	1	-	-	-	1	
7. Dr. Amit B Patil - - - - - - - 1 2 8. Dr. Vikas Jain - 3 3 - - 1 1 2 9. Dr. Asha Spandana KM - 1 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 1 1 - - - - - - 1 1 1 - - - - - - 1 1 1 1 1 1 1 1 1 1 <td>5.</td> <td>Dr. M. P. Venkatesh</td> <td>6</td> <td>1</td> <td>7</td> <td>2</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	5.	Dr. M. P. Venkatesh	6	1	7	2	-	-	-	-	
8. Dr. Vikas Jain - 3 3 - - 1 1 2 9. Dr. Asha Spandana KM - 1 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	6.	Dr. Gowrav M. P	2	4	6	-	-	-	-	1	
9. Dr. Asha Spandana KM - 1 1 - - - - - 10. Dr. Hemanth Kumar S 1 2 3 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 1 - - - - - - - - - - - - - - - - - - -	7.	Dr. Amit B Patil	-	-	-	-	-	-	-	-	
10. Dr. Hemanth Kumar S 1 2 3 - - - - - 11. Dr. Shailesh T 1 - 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 1 - - - 1 1 - - - 1 1 - - - 1 1 - - - 1 1 - - 1 1 - - 1 1 - - 1 1 - - 1 1 - - 1 1 - - 1 1 - 1 1 - 1 - 1 1 - 1	8.	Dr. Vikas Jain	-	3	3	-	-	-	1	2	
11. Dr. Shailesh T 1 - 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	9.	Dr. Asha Spandana KM	-	1	1	-	-	-	-	-	
12. Dr. Mahendran B - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 11 1 - - - 11 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	10.	Dr. Hemanth Kumar S	1	2	3	-	-	-	-	-	
13. Mrs. Preethi S - 1 1 - - - - - 14. Dr. Meghana - 1 1 1 - - - - 1 15. Ms. Akhila A R - - - - - - - - 1 16. Mr. Tridev Sastri - 1 1 - - - - 1 1 17. Dr. Riyaz Ali - 1 1 - - 1 1 - - 1 1 - - 1 1 - 7 7 7 17. Dr. Ryz Ali - 1 1 1 - - 1 1 7 7 Dr. Ryz Ali - Dr. Prestala - - - - 1 1 - 1 1 - 2 1 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1	11.	Dr. Shailesh T	1	-	1	-	-	-	-	-	
14. Dr. Meghana - 1 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <	12.	Dr. Mahendran B	-	-	-	-	-	-	-	-	
15. Ms. Akhila A R - - - - - - - - - - - 1 16. Mr. Tridev Sastri - 1 1 - - 1 1 - - 1 1 17. Dr. Riyaz Ali - 1 1 - - 1 1 7 Department of Pharmaceutical Chemistry Department of Pharmaceutical Chemistry 1. Dr. G.V. Pujar - - - 1 1 2 2. Dr. B.M. Gurupadayya 1 4 5 - 1 1 2 3. Dr. R.S. Chandan - 4 4 4 - - - 5. Dr. Anand Kumar Tengli - 1 1 - - 1 1 6. Dr. Yogish Kumar H - 1 1 - - 1 1 7. Dr. Sheshagiri Dixit - 1 1 - - 1 - <t< td=""><td>13.</td><td>Mrs. Preethi S</td><td>-</td><td>1</td><td>1</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	13.	Mrs. Preethi S	-	1	1	-	-	-	-	-	
16. Mr. Tridev Sastri - 1 1 1 - - 1 1 17. Dr. Riyaz Ali - 1 1 1 - 1 1 - 1 1 - 1 1 - 1 1 7 Department of Pharmaceutical Chemistry 1. Dr. G.V. Pujar - - - - - - 2 - 1 - 2 - - 2 - 1 - 2 2 2. Dr. B.M. Gurupadayya 1 4 5 - - 1 - 2 2 3. Dr. B.R. Prashantha Kumar - - - - - - - 2 - 1 - 2 - 1 - - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 1 - 1 - 1	14.	Dr. Meghana	-	1	1	-	-	-	-	1	
17. Dr. Riyaz Ali - 1 1 - - 1 - - 1 - - 1 7 Department of Pharms-cutical Civriance Structures Department of Pharms-cutical Civriance Structures 1. Dr. G.V. Pujar - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	15.	Ms. Akhila A R	-	-	-	-	-	-	-	-	
Total 31 5 - 1 1 7 Department of Pharmaceutical Chemistry 1. Dr. G.V. Pujar - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <t< td=""><td>16.</td><td>Mr. Tridev Sastri</td><td>-</td><td>1</td><td>1</td><td>-</td><td>-</td><td>-</td><td>-</td><td>1</td></t<>	16.	Mr. Tridev Sastri	-	1	1	-	-	-	-	1	
Department of Pharmaceutical Chemistry 1. Dr. G.V. Pujar - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td>17.</td> <td>Dr. Riyaz Ali</td> <td>-</td> <td>1</td> <td>1</td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td>-</td>	17.	Dr. Riyaz Ali	-	1	1	-	-	1	-	-	
I.Dr. G.V. Pujar23.Dr. B.M. Gurupadayya1451451-23.Dr. B.R. Prashantha Kumar111111111111-1111-1111-11-11-11-111-11-111-111-111-111-1111111111111111111111111<			L	Total	31	5	-	1	1	7	
2. Dr. B.M. Gurupadayya 1 4 5 - 1 - 2 3. Dr. B.R. Prashantha Kumar - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 1 - - - 1 1 - - - 1 1 - - - 1 1 - - - 1 1 - - - 1 - - - 1 - 1 - - - - - - - - - 1 - - - - - - - - -		Department	of Pharma	aceutical Cl	nemistr	у		•	•		
3.Dr. B.R. Prashantha Kumar4.Dr. R.S. Chandan-44445.Dr. Anand Kumar Tengli-11116.Dr. Yogish Kumar H-1117.Dr. Sheshagiri Dixit-1117.Dr. Rupshee Jain9.Dr. Rupshee Jain111-10.Dr. Prabita P-11111Dr. S.N. Manjula23052-112Dr. K.L. Krishna270932-113Dr. Saravana Babu C60664Dr. Nagashree K S1011-1	1.	Dr. G.V. Pujar	-	-	-	-	-	-	-	-	
4. Dr. R.S. Chandan - 4 4 4 - - - - 5. Dr. Anand Kumar Tengli - 1 1 - - - 1 6. Dr. Yogish Kumar H - 1 1 - - - 1 7. Dr. Sheshagiri Dixit - 1 1 - - - 1 - 8. Mr. Chethan IA - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 - - - - - - -	2.	Dr. B.M. Gurupadayya	1	4	5	-	-	1	-	2	
5. Dr. Anand Kumar Tengli - 1 1 - - - 1 6. Dr. Yogish Kumar H - 1 1 - - - 1 7. Dr. Sheshagiri Dixit - 1 1 - - - 1 - 8. Mr. Chethan IA - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 - - <	3.	Dr. B.R. Prashantha Kumar	-	-	-	-	-	-	-	-	
6.Dr. Yogish Kumar H-1117.Dr. Sheshagiri Dixit-1111-8.Mr. Chethan IA9.Dr. Rupshee Jain10.Dr. Prabita P-111-Total 134-124Department of Pharmacology1Dr. S.N. Manjula23052-112Dr. K.L. Krishna270932-113Dr. Saravana Babu C606115Ms. Seema Mehdi606-1-2-6Dr. Nagashree K S10111-	4.	Dr. R.S. Chandan	-	4	4	4	-	-	-	-	
7. Dr. Sheshagiri Dixit - 1 1 - - 1 - 8. Mr. Chethan IA - - - - - - - - 9. Dr. Rupshee Jain - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 - - - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 1 1 - 1 1 1 1	5.	Dr. Anand Kumar Tengli	-	1	1	-	-	-	-	1	
8. Mr. Chethan IA - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 1 - 1 1 1 -	6.	Dr. Yogish Kumar H	-	1	1	-	-	-	-	1	
9. Dr. Rupshee Jain - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	7.	Dr. Sheshagiri Dixit	-	1	1	-	-	-	1	-	
10. Dr. Prabita P - 1 1 - - 1 - Total 13 4 - 1 2 4 Department of Pharmacology 1 Dr. S.N. Manjula 2 3 05 2 - 1 1 2 Dr. S.N. Manjula 2 3 05 2 - 1 1 1 3 Dr. Saravana Babu C 6 06 - - - 1 4 Dr. A.M. Mahalakshmi 6 06 - - - 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -	8.	Mr. Chethan IA	-	-	-	-	-	-	-	-	
Total 13 4 - 1 2 4 Department of Pharmacology 1 Dr. S.N. Manjula 2 3 05 2 - 1 - 1 2 Dr. K.L. Krishna 2 7 09 3 2 - 1 1 3 Dr. Saravana Babu C 6 06 - - - 6 4 Dr. A.M. Mahalakshmi 5 05 - - 1 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 6 Dr. Nagashree K S 1 01 - - 1 -	9.	Dr. Rupshee Jain	-	-	-	-	-	-	-	-	
Department of Pharmacology 1 Dr. S.N. Manjula 2 3 05 2 - 1 - 1 2 Dr. K.L. Krishna 2 7 09 3 2 - 1 1 3 Dr. Saravana Babu C 6 06 - - 6 6 4 Dr. A.M. Mahalakshmi 5 05 - - 1 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -	10.	Dr. Prabita P	-	1	1	-	-	-	1	-	
1 Dr. S.N. Manjula 2 3 05 2 - 1 - 1 2 Dr. K.L. Krishna 2 7 09 3 2 - 1 1 3 Dr. Saravana Babu C 6 06 - - - 6 4 Dr. A.M. Mahalakshmi 5 05 - - 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 6 Dr. Nagashree K S 1 01 - - 1 -				Total	13	4	-	1	2	4	
2 Dr. K.L. Krishna 2 7 09 3 2 - 1 1 3 Dr. Saravana Babu C 6 06 - - - 6 4 Dr. A.M. Mahalakshmi 5 05 - - - 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -		Depar	tment of P	harmacolo	gy	-		•		·	
3 Dr. Saravana Babu C 6 06 - - - 6 4 Dr. A.M. Mahalakshmi 5 05 - - - 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -	1	Dr. S.N. Manjula	2	3	05	2	-	1	-	1	
4 Dr. A.M. Mahalakshmi 5 05 - - - 1 5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -	2	Dr. K.L. Krishna	2	7	09	3	2	-	1	1	
5 Ms. Seema Mehdi 6 06 - 1 - 2 - 6 Dr. Nagashree K S 1 01 - - 1 -	3	Dr. Saravana Babu C		6	06	-	-	-	-	6	
6 Dr. Nagashree K S 1 01 - - 1 -	4	Dr. A.M. Mahalakshmi		5	05	-	-	-	-	1	
	5	Ms. Seema Mehdi		6	06	-	1	-	2	-	
7 Dr. Dithu Thekkekkara 2 02 2	6	Dr. Nagashree K S		1	01	-	-	-	1	-	
	7	Dr. Dithu Thekkekkara		2	02	2	-	-	-	-	





			Total	34	3	-	3	3	2			
Department of Pharmacy Practice												
1	Dr. M. Ramesh	2	1	3	1	-	-	-	1			
2	Dr. Savitha R. S	1	-	1	1	-	-	-	-			
3	Mrs. Shilpa Palaksha	1	-	1	1	-	-	-	-			
4	Dr. B.R. Jaidev Kumar	-	-	-	-	-	-	-	-			
5	Dr. M Umesh	-	-	-	-	-	-	-	-			
6	Mr. Balaji S	-	-	-	-	-	-	-	-			
7	Dr. Siddartha ND	-	-	-	-	-	-	-	-			
8	Dr. Sri Harsha Chalasani	-	1	1	-	1	-	-	-			
9	Dr. U R Rakshith	-	-	-	-	-	-	-	-			
10	Dr. Srikanth M S	-	-	-	-	-	-	-	-			
11	Dr. Acah Annie Paul	-	-	-	-	-	-	-	-			
			Total	6	3	1	-	-	1			
	Depart	ment of Pl	harmacogn	osy								
1	Dr. K. Mruthunjaya	01	01	02					1			
2	Dr.J.Suresh											
3	Dr. N Parmakrishnan		02	02					2			
4	Ms. Hari Priya G	01		01								
5	Mr. Rajaguru. A		01	01								
6	Dr Logesh	-	03	03								
			Total	09					3			

31.09.12 Inter-disciplinary research publication with collaborator institute or organizations: 10 with Cumulative Impact Factor of 32.725

	Intercollegiate publications (JSS AHER with outside institutions)										
SI. No.	Department	Ar	search ticles IN*	Art	riew icles	Confe rence proce eding s IN*	Boo k Cha pter s IN*	Tota l	Scop us Inde xed	Web of Scien ce Index	Impac t factor (Cumu lative)
		N at	IN*	Nat	IN*	IIN*	IIN*			ed	
1	Pharmaceutics	-	-	-	-	-	-	-	-	-	-
2	Pharmaceutical Chemistry	-	3	-	-	-	-	3	3	3	7.752
3	Pharmacology	-	1	-	-	-	-	1	1	1	4.0
4	Pharmacy Practice	-	-	-	-	-	-	-	-	-	-
5	Pharmacognosy	-	5	-	1	-	-	6	5	5	20.297
	Total	-	9	-	1	-	-	10	9	9	32.725

Details of the intercollegiate publications are provided in Annexure – IV



1.	.09.13 Details of Research Papers presented in conferences by Faculty: 02										
	Sl. No.	Title of the Research Paper (Poster / Oral)	Name of the Author	Name of the conference with details of date, venue	Regional / State / National / International						
			Dept of Phar	maceutics							
	1.	Novel delivery of mitoxantrone hydrochloride (LPHNPS) for developing effective therapeutic regimen against triple- negative breast cancer	Mrs. Preethi.S	Drug Discovery and Development for Infectious Diseases: Cutting-edge Research and Challenges, 03-03- 2023 and 04-03-2023, Eminent College of Pharmaceutical Technology (A Unit of Nirmala Foundation) Barasat, West Bengal - 700126	National						
			Dept of Pha	rmacology							
	2.	Demystifying the link between sleep and cognition	Dr. Saravana	Advances in Deciphering Cellular and Molecular Mechanism of Modern Neuroscience	National						
	3.	Neuroimmune Pharmacology	Babu C	27th SNIP Annual Conference, at NBRC and Hotel Lalit, New Delhi (15th to 18th, March 2023).	National						

31

31.09.14 Details of Research Papers presented in conferences by Students: 09

Sl. No.	Title of the Research Paper (Poster / Oral)	Name of the Author	Name of the conference with details of date, venue	Regional / State / National / International
	Dept of I	Pharmacy P	ractice	
1.	HIV-1 Infected Patient with Cmv Ventriculoencephalitis	Preksha H D		
2.	HIV-1 infected patient with progressive disseminated histoplasmosis, cryptococcosis and TB meningitis	Dhivya Murugesan	14th national conference of AIDS society of India 18-3-2023 ITC WELCOME	National
3.	Asessment Of Knowledge In Hiv-1 Infected Patient- A Cross Sectional Survey	Preksha H D	HOTEL, Dwarka, New Delhi	
4.	Incidence and Risk factors for	Dhivya		



	HIV associated TB-IRIS	Murugesan		
	among ART naive PLHIV			
	started with first line ART - A			
	retrospective cohort study			
5.	Incidence and Risk factors of			
	antitubercular Therapy	Neha		
	induced hepatitis among HIV -	Pethad		
	1 infected patients			
6.	HIV infected patient with	Neha		
	dolutegravir induced	Pethad		
	pseudogynaecomastia			
7.	Incidence and riskfactors for			
	HIV associated TB IRIS	Dhivya		
	among ART PLHIV started	Murugesan		
	with first line ART			
8.	Incidence and Risk factors of			
	antitubercular therapy induced	Neha		
	hepatitis among HIV-1	Pethad		
	infected patients			
9.	Evaluation of Collborative			
	Pharmacist-led Program in		Lung Onconomics	
	management of Adverse	Skandan N	Hotel The Lalith,	International
	Events in Non-small cell lung	Shundun IV	New Delhi	
	cancer patients on Afatinib		20 th -21 st May 2023	
	Treatment.			

31.10 Conferences/Seminars/ Training/ Webinar/Guest Lecture

31.10.01 Details of Faculty attended International/National conferences/ webinar/ training programs: 37.

Sl. No	Name of the faculty	Designatio n	Details of conferences/ workshops/ seminars attend	Date & Place	As a Delegate / Chaired / Guest speaker etc.
		Dept	of Pharmacy Pract	ice	
1.			Developing a good research question	22/03/23 BMJ- University of Southern California	Delegate
2.	Dr. Acsah Annie Paul	Lecturer	Reporting the research question n your paper	22/03/23 BMJ- University of Southern California	Delegate
3.			How to write and	24/03/23	Delegate
4.			publish a study protocol: An overview	BMJ- University of Southern California	Delegate
5.			International Symposium on	09-04-2023 Role of Clinical	Speaker



	1			1	
			Medication	Pharmacist in	
			Safety and	Oncology	
			Clinical		
			Pharmacy		
			Continental		
			Hospitals,		
			Hyderabad		
			Faculty		
			Development		
			Program-		
			Research	03-03-20223	
6.	Ms. Shilpa	Assistant	excellence	JSS Medical	Delegate
0.	Palaksha	Professor	indicators-		Delegate
			metrics and	College	
			analysis		
			Analytical		
			metrics and anal		
		Dej	ot of Pharmacology	7	
	Dr.Nagashree		Faculty		
7.	K S		Development		
			Program-		
			Research	02 02 20222	
		T t	excellence	03-03-20223	Dalagata
	Dr. Seema	Lecturer	indicators-	JSS Medical	Delegate
8.			metrics and	College	
	Mehdi		analysis		
			Analytical		
			metrics and anal		
			Faculty		
			Development		
			Program-		
			Research	15/02/2022	
0	Dr Dithu	T .	excellence	15/03/2023	Dalaasta
9.	Thekkekkara	Lecturer	indicators-	JSS Medical	Delegate
			metrics and	College	
			analysis		
			Analytical		
			metrics and anal		
				13 th May 2023	Organizing
10	Dr. Dithu	Lastura		JSS college of	member
10.	Thekkekkara	Lecturer	MEDHA 2023	Pharmacy,	
				Mysuru	
			Evaluation of the	-	
			therapeutic	20th I	
			potential of	30 th June	
11	Dr Dithu	Lasterre	phosphodiesteras	2023"15 th Asian	Speaker
11.	Thekkekkara	Lecturer	e IV inhibitor in	Natural Product	-
			rotenone-induced		
			Parkinson's	Conference"	
			model		
	Dr Nocashras		Hands-on	June 13 th , 2023	
12.	Dr Nagashree K S	Lastream	Training:	to June 18 th,	Delegate
12.	КЭ	Lecturer	Advances Bio-	2023	-
			Analytical	IISER,	
			. 4		



			Methods and Applications	KOLKOTA	
13.	Dr Saravana Babu C	Professor	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	Co- coordinator
14.	Dr S N Manjula	Professor	Faculty Development Program Innovation in Teaching – Learning & Researc	26/06/2023 to 27/06/2023 Sarada Vilas College of Pharmacy, Mysuru	Speaker Zebrafish Concept Model & Experimentatio n
15.	Dr K L Krishna	Associate Professor	Henderen	19-22 nd June	
16.	Dr S N Manjula	Professor	Hands on training on isolation and	2023 Dept Pharmacology	Organizing
17.	Dr Mahalakshmi	Assistant Professor	storage of extracellular	JSS College of Pharmacy& Dept	member
18.	Dr Nagashree K S		vesicles	Biochemistry JSS Medical college	
19.	Dr Seema Mehdi	Lecturer			
20.	Dr Dithu Thekkekkara				Coordinator
21.	Dr Nagashree K S		Online two weeks Interdisciplinary		
22.	Dr Seema Mehdi		Refresher Course on Curriculum and Pedagogy		
23.	Dr Dihu Thekkekkara	Lecturer	and Pedagogy organized by Teaching Learning Centre (TLC), Tezpur University duri ng 07-20 June 2022	Tezpur University duri ng 07-20 June 2023	Delegate



	Dept of Pharmacognosy								
	Dr. N	Dep		<i>y</i>					
24.	Paramakrishna n,	Asst. Professor	"Leadership in Pharmacy"	07/04/2023- Online	Delegate				
25.	Dr. R. Logesh,	Lecturer	ICBH 2023	14/04/2023 to 16/04/2023, Kyrgyz-Turkish Manas University, Faculty of Veterinary Medicine, Department of Food Hygiene and Technology	Delegate				
26.	Haripriya G,	Lecturer	Diabetes & Insulin Therapy: Navigating the Latest Research & Recommendatio ns	14/03/2023, International Society for Renal Research (ISRR)- Online	Delegate				
			National						
27.	Dr. J Suresh,	Prof. and							
28.	Mrs.Haripriya G,	Head	National Intellectual Property Awareness	18/04/2023, JSS College of Pharmacy,	Delegate				
29.	Mr. A Rajaguru	Lecturer	Mission	Mysuru					
30.	Rajaguru A,	D	rional/Institution -1						
31.	Dr. Locash D		gional/ Institutional						
32.	Dr. Logesh R, Dr. N Paramakrishna n,	Lecturer Asst. Professsor	Research Excellence indicators: Metrics and Analytics	8/03/2023, JSS Academy of Higher Education & Research	Delegate				
33.	Dr. J Suresh,	Prof. and Head							
34.	Dr. N Paramakrishna n,	Asst. Professor	Training program on Vermicompostin	20/04/2023, KVK Sutturu	Delegate				
35.	Mrs. Haripriya G,		g						
36.	Mr. A Rajaguru	Lecturer							
37.	Dr. R. Logesh		Faculty Induction Program	13/06/2023 to 15/06/2023, JSS Medical College	Delegate				


31.10.02 Details of students attended international/national conferences / webinar / training program/online courses:57

	program/onnic courses.5				
SI. No	Name of the student	Course studying	Details of conferences/ workshops/ seminars attend	Date & Place	
		Dept of Pharma	ceutics		
1.	Gandraju Akhila	M Pharm	FDA drug topics: cannabis and cannabis-derived products - for healthcare practitioners	28/03/2023 Online, USFDA	
2.	Muskan	M Pharm	FDA's Dosage and	19/04/2023	
3.	Ananthu A	M Pharm	Administration Section of Labeling Draft Guidance	Online, USFDA	
4.	Ananthu A				
5.	Sneha H				
6.	Binigeri Rishitha Reddy	-			
7.	Sakshi Devhare				
8.	Muskan				
9.	Ranjitha M				
10.	Smitha H Seshadri				
11.	Soundarya R		Electronic Systems,	25/04/2023	
12.	Shreya U G	M Pharm	Electronic Records, and Electronic	Online,	
13.	Patil Vaishnavi chidanand		Signatures Webinar	USFDA	
14.	Nupur choudhary				
15.	Kiran Paliwal				
16.	Geethila Harikumar				
17.	Gandraju Akhila				
18.	Katragadda Nirmala				
19.	Preeti S Atanur]			
20.	Kiran Paliwal		Navigating the first ICH generic drug	02/05/23	
21.	Preeti S Atanur	M Pharm	draft guideline	Online,	
22.	Sakshi Devhare]	M13ABioequivalenc	USFDA	



				1	
23.	Ranjitha M		e for immediate		
24.	Smitha H Seshadri	-	release solid oral dosage forms		
25.	Vaishalini D	-			
26.	Soundarya R	_			
27.	Gandraju Akhila	-			
28.	Binigeri Rishitha Reddy	-			
29.	Amaranath K R				
30.	Ranjitha M	-			
31.	Preeti S Atanur				
32.	Vaishalini D	-	A Deep Dive:	15/05/2023,	
33.	Vaishalini D	M. Pharm	GDUFA III Scientific meetings	Online, USFDA	
34.	Soundarya R	-	webinar	USIDA	
35.	Kiran Paliwal	-			
36.	Gandraju Akhila	-			
37.	Gandraju Akhila				
38.	Nupur choudhary	_	OTC Monograph		
39.	Kiran Paliwal	_	Drug User Fee	16/05/2023	
40.	Soundarya R	M Pharm	Program (OMUFA): Understanding FY	Online, USFDA	
41.	Ranjitha M	-	2023 User Fees and Registration Webinar		
42.	Preeti S Atanur	-			
43.	Amaranath K R	1			
44.	Ranjitha M				
45.	Ranjitha M	– M Pharm	Thyroid diseases & lifestyle medicine:	18/05/2023 Online,	
46.	Kiran Paliwal		Myths & facts	USFDA	
47.	Preeti S Atanur	1			
		Dept of Pharmac	y Practice		
48.	Skandan N	M Pharm Pharmacy Practice	Lung Onconomics	Hotel The Lalith, New Delhi	



				20 th -21 st May		
				2023		
		Dept of Pharma	acology			
49.	Arjun H.R	M Pharm II YEAR	DST- PURSE national webinar on			
50.	Tenzin Deyang	M Pharm II YEAR	current challenges and future	Webinar organized by		
51.	G.S Rakshanaa	M Pharm II YEAR	opportunities for the use of	JSS college of pharmacy, ooty		
52.	Phurbu Dolkar	M Pharm II YEAR	pharmaceuticals in the stressed space environment	28/03/2023		
53.	Tamsheel Fatima Roohi	Research Scholar	National conference on artificial intelligence in drug discovery and development	Department of pharmaceutical chemistry, JSS college of Pharmacy 28/04/2023		
54.	Arjun H R	M.Pharm	- National intellectual	Ministry of Commerce and		
55.	Y Mohammed Tausif	M.Pharm	National intellectual property awareness mission	Industry 18/04/2023		
56.	G S Rakshanaa	M.Pharm	mission	(online)		
57.	Salini P Nair	M.Pharm	Lung Cancer Update	Global oncology forum 21/04/2023 (online)		

31.10.03 Total number of Institutional / Regional / State / National Conferences Seminars/Training/Webinar attended by the faculty:85

Sl. No.	Department	No. of Con/Sem//Train/ Webinar/Guest Lect.
1	Dept. of Pharmaceutics	18
2	Dept. of Pharmacy Practice	12
3	Dept. of Pharma Chemistry	26
4	Dept. of Pharmacology	15
5	Dept. of Pharmacognosy	14
	Total	85

Details of the same are provided in Annexure -V

31.10.04 Total number of institutional / regional / state / national Conferences / Seminars Quiz attended by the students:100

Sl. No.	Department	No. of Con/Sem//Train/ Webinar/Guest Lect.
1	Dept. of Pharmaceutics	16
2	Dept. of Pharmacy Practice	56



3	Dept. of Pharma Chemistry	17
4	Dept. of Pharmacology	09
5	Dept. of Pharmacognosy	02
	Total	100

Details of the same are provided in Annexure-VI

31.10.05 Guest Lectures Organized: 14

Sl. No.	Name of the Expert	Affiliation of the expert	Date	Lecture Topic	No. of participants attended
		Dept of Pha	rmaceutics	-	-
1.	Dr. A Ramkishan	Deputy Drugs Controller (India) Ministry of Health &Family Welfare, Government of India, CDSCO, Hyderabad	01/03/2023	Introduction to Materiovigilance	30
2.	Dr. A Ramkishan	Deputy Drugs Controller (India) Ministry of Health &Family Welfare, Government of India, CDSCO, Hyderabad	02/03/2023	Objectives and operations of Materiovigilance Program of India	30
3.	Dr. A Ramkishan	Deputy Drugs Controller (India) Ministry of Health &Family Welfare, Government of India, CDSCO, Hyderabad	02/03/2023	Regulatory framework: Recent initiatives by Govt. of India	34
4.	Mr. Uday Kishore	Assistant Drug Controller, Karnataka	03/03/2023	Medical Device rules, 2017	33
5.	Mr. Sandesh Prabhu	Skanray Technologies Ltd.	03/03/2023	Software development for a Medical Device	33
6.	Mr. K Narendran	Assistant Drug Controller (ADC), Chennai, Tamil Nadu	19/04/2023	Regulation on Fixed Dose Combinations (FDCs)	33
7.	Mr. Sridhar	Joint Director of Drugs Control, Chennai, Tamil Nadu.	19/04/2023	Manufacturing approval process of FDCs in India	33



8.	Mr. J. Jayaseelan	Founder & Director of Delvin Formulations Private Limited.	19/04/2023	The need for FDCs in patient healthcare	33
9.	Mr. Rohitash Kumar	Deputy Manager Dr Reddys Biologics, Hyderabad.	26/05/2023	Digitalisation of validation and Manufacturing Process	30
10.	Mr. Krishna Reddy	Deputy Manager Product Life Group, Hyderabad.	27/05/2023	Post approval changes in European Union	45
		Dept of Pharmace	eutical Chemis	try	
11.	Dr. Mahendran Sekar,	Associate Professor, School of Pharmacy, Monash University, Malayasia	17/04/2023	Emerging trends in Nanotechnology 'Utilizing Natural Products as a promising avenue for nanoparticle development'	35
12.	Dr. H N Shankara,	NMR Specialist and Entrepreneur	25/04/2023	1-D and 2-D NMR Interpretation Techniques	20
13.	Dr. Sundarshan Pandiyan,	Principal scientist of Schrodinger Inc, India	27/04/2023	Computer Aided Formulation Design	90
14.	Dr. Achintya Das,	Head of Computational & Data sciences at Syngene International Ltd., Bangalore	29/04/2023	AI driven discovery from target identification to candidate development	85

31.10.06 Guests Lectures / Talks Delivered by Faculty in Workshops/ Conferences:15

Sl. No.	Name of the Faculty with Designation	Name of the Institution/Compan y	Place of the Institution/ Company	Topic of the Guest Lecture Delivered	Date of the Guest Lecture Delivered		
	Dept of Pharmacy Practice						
1.	Dr. M. Ramesh	Dept. of Pharmacy Practice, JSS College of Pharmacy	Mysuru	Causality assessment of adverse drug reaction	1/3/2023		
2.	Dr. Sri Harsha Chalasani	JSS Ayurveda Medical College & Hospital	Mysuru	Research Methodology in	10/3/2023		



				Pharmacovigilance		
		Pondicherry Institute		Medication errors -		
3.		of Medical Science	Pondicherry	Global & National	23/3/2023	
				Scenario		
				Implementation of		
4		Pondicherry Institute	Devisition and	medication error	22/2/2022	
4.		of Medical sciences	Pondicherry	reporting system in	23/3/2023	
				a hospital		
_		Pondicherry Institute				
5.		of Medical sciences	Pondicherry	Discussion forum	23/3/2023	
		Indian Pharmacopoeia				
		Commission (IPC),				
		National Coordination				
6.		Centre (NCC) for	Virtual	Pharmacovigilance	16/5/2023	
0.		Pharmacovigilance	Virtuar	Methodology	10/3/2023	
		Programme of India				
		(PvPI)				
				Chemotherapeutic		
		JSS College of		agents associated		
7.		Pharmacy	Mysuru	adverse events and	1/3/2023	
		Tharmacy		CTCAE Scoring		
	-			Role of Clinical		
0		Continental Hearitale	Gachibowli,		0/4/2022	
8.	Dr. Acsah Annie Paul	Continental Hospitals	Hyderabad	Pharmacist in	9/4/2023	
	Lecturer			Oncology		
	Lecturer		Cashihamli	Pharmacovigilance		
9.		Continental Hospitals	Gachibowli,	in Medication	9/4/2023	
		_	Hyderabad	Safety: Panel		
	-			Discussion		
10.		JSS College of	Mysuru	ADR Reporting:	27/4/2023	
		Pharmacy	-	Hands on Training		
	Ms. Shilpa		Medical	x . •		
	Palaksha	IQAC and CCLPE,	Education	Internal	1.1	
11.	Associate	JSS AHER	Unit,	Compliance	14/6/2023	
	Professor		JSSMC,	Committee		
			Mysuru			
	1	Dept of Ph	armacology	77.02		
		a t	National	Effects of		
	Dr. Saravana	Society on NeuroImmune	Brain	intermittent fasting on gut dysbiosis		
12.	Dr. Saravana Babu C	Pharmacology (SNIP),	Research	and post-stroke	17/3/2023	
12.	Dabu C	National Brain	Centre, New	cognitive		
		Research Centre	delhi	impairment		
				*		
		Department of	Jamia	Demystifying the		
	Dr. Saravana	Toxicology, School of	Hamdard,	link between sleep	13/3/2023	
13.	Babu C	Chemical and Life	Hamdard, New Delhi	and cognition	10,0,2020	
		Sciences Jamia		6		
		Hamdard, New Delhi				



14.	Dr Dithu Thekkekkara	"15 th Asian Natural Product Conference"	International conference /Japan /online talk as speaker	Evaluation of the therapeutic potential of phosphodiesterase IV inhibitor in rotenone-induced Parkinson's model	30/06/2023
15.	Dr S N Manjula	Innovation in Teaching – Learning & Research	Faculty Development Program Sarada vilas college of pharmacy	Zebrafish Concept Model & Experimentation	26/06/2023 to 27/06/2023

31.10.07 Details of Workshop/Seminar/Conference/Webinar conducted by the College:05

Sl. No	Title	Department	Date	Workshop/ Seminar/ conference/ Webinar	No. of partici- pants
1.	Soft-skill Rejuvenation	Pharmaceutic	05/04/2023	Workshop	60
	Workshop.	S			
2.	Pharmaceutical Marketing: A Career	Pharmaceutics	06/04/2023	Workshop	20
	Prospect Workshop.				
	R.E.INV.ENT: connecting research,		13/04/2023	Training	50
3.	education, innovation, and			Program	
	entrepreneurship.				
	National Level Medical Device	Pharmaceutic	06/05/2023	Medical	
4.	Hackathon (MEDHA) 2023.		&	Device	36
	Hackatholi (MEDHA) 2023.	S	13/05/2023	Hackathon	
	National Conference on Artificial	Dhammaaautia			
5.	Intelligence in Drug Discovery	Pharmaceutic	28/04/2023	Conference	110
	and Development	al Chemistry			

31.10.08 Patents: 04 (Granted- 03, Published-01)

SI. No	Title of the patent Published	Application/ Granted No	Name of Inventors	Filed / Published Granted Date (dd/mm/yyy y)
1.	A sprayable liquid pharmaceutical formulation for in situ film-forming and a process thereof.	202241005026 / 431065	Amit Baburao Patil, Nabil Abdullah Mohammed Ali, Vishal Bharat Rawal, Garemella Lakshmi Gayathri	05/04/2023 (Granted)



2.	A compound for the treatment of type 2 diabetes mellitus or insulin resistance	202141006534	Dr S N Manjula	03/01/2023 (Granted)
3.	User-friendly photocatalytic reactor.	367109-001	Dr. Nagaraju Kottam, Dr. Sampath Chinnam, Dr. Gurushantha K, Mrs. Smrithi S P, Dr. Ahmad Salawi, Mrs. Karthika Paul, Dr. Ravandur Shivanna Chandan	04/06/2023 (Granted)
4.	UV-visible spectroscopic method for determination of canagliflozin inpharmaceutical dosage form and uses thereof	202341029694	Prof. R. Kamaraj T. Sudheer Kumar K. Navyaja M. Bharathi Mr. R. Manikandan Dr. K. Mythili Dr. Bairi Agaiah Goud Dr. Rajanikant T Kakade R S Chandan Dr. V. T. Iswariya	05/05/2023 Published

31.10.09 Details of travel grants received by faculty/ students to attend National / International events: 05

SI. No.	Name of the staff/ Student	Name of the Conference/ Seminar	Place & Date	Sanctioning agency	Amount received (INR)
1.	Preksha H D	14th mational	18-3-2023		25,000
2.	Dhivya Murugesan	14th national conference of AIDS	ITC Welcome Hotel, Dwarka,	AIDS society of India	25,000
3.	Neha Pethad	society of India	New Delhi		25,000
4.	Dr. Acsah Annie Paul	International Symposium on Medication Safety and Clinical Pharmacy	4/9/2023 Gachibowli, Hyderabad	Continental Hospitals	12,000
5.	Skandan N	Lung Onconomics	Hotel The Lalith, New Delhi 20 th -21 st May 2023	Sir Ganga Ram Hospital (Updates in Oncology X)	40,000



31.10.10 Poster Presentation by the students in the conference Details of Research Papers presented in conferences by Students: 26

Sl.No	Title of the Research Paper (Poster / Oral)	Name of the Author, Department	Name of the conference with details of date, venue	Regional / State / National / Internatio nal
	Dept of Pharm	naceutical Chem	nistry	
1.	Vildagliptin impurity profiling, forced degradation & quantification in presence of degradance by RP- HPLC method	Muttavarapu Rohit Chandra		
2.	Design Synthesis and Biological Evaluation of Akt Inhibitor as Potent Antiproliferative Agents	Kamble Swapnil Shivaji		
3.	Design, Synthesis, Cytotoxicity against MCF-7 breast cancer cells, EGFR and HER2 inhibition studies and computational studies on novel Hantzsch dihydropyridines"	Aki Satya Venkata Lakshmi Sruthi		
4.	Design, Synthesis and Evaluation of Novel Pyrazoline Derivatives as Antitubercular Agents	Veena N G	National Conference	
5.	RP-HPLC method for simultaneous estimation of amitriptyline hydrochloride and propranolol hydrochloride in tablet formulation	Aparajita Neogi	on Artificial Intelligence in Drug Discovery and Development 28/04/2023	National
6.	Simultaneous analytical method development and validation of propylene glycol and isopropyl alcohol in all purpose liquid by GC- FID	Mohan Shivanagouda Patil	JSS College of Pharmacy, Mysuru	
7.	Design, synthesis, analysis, evaluation of cytotoxicity against mcf-7 breast cancer cells and egfr, her2 inhibition studies on novel biginelli 1,4-dihydropyrimidines	Ruby Mariam Raju		
8.	A Detailed Review on One-Pot Multicomponent Biginelli Reaction, Synthetic Approaches, Mechanistic Studies, and Diverse Pharmacological Activities of Dihydropyrimidines	Syed Faizan Rajak		
9.	Molecular Docking Studies of Quinolinyl Thiazolidinone and Its Derivatives for Investigating Their Binding Interactions with a Protein Target	A.S Madhu Prasanth		



	D TO BE UNIVERSITY) M Y S U R U			
10.	Comparison of in-silico and in-vitro studies of benzimidazole- oxothiazolidine derivatives as m. Tubcerculosis transcriptor inhibitors	Abhimanyu Awasthi		
11.	Targeting anticancer nuclear receptors EGFR, TRIM and molecular docking/dynamics analysis of pharmacological ligands as potential EGFR, TRIM antagonists	Khushi Upadhyay Dr. Prabitha P		
12.	In-silico docking simulation of diphenyl ether analogue as inhibitor of antitubercular agents	Shashwath Ponnappa M U Dr. Prabitha P		
13.	CoMFA and CoMSIA,3D QSAR analysis of diphenyl ether derivatives as Antitubercular agents	Karthik G Pujar Dr. Prabitha P		
14.	Standardization of BACOSIDE from bacopa monnerri	Saladula Hima		
		Pharmacology	L	
15.	Evaluation of anticancer activity of isoquinoline derivatives as cdk4/6 inhibitors in breast cancer (oral)	Krishnalekha Bandyopadhy ay	03/03/23 Eminent College of Pharmaceutical Technology	Internation al
16.	Evaluation of anticancer activity of isoquinoline derivatives as cdk4/6 inhibitors in breast cancer(poster)	Krishnalekha Bandyopadhy ay	17/03/23 Gupta college of technology science	National
17.	A Review On Zebra Fish Aminal Model For The Study of Anti- Diabetic Drug (e-poster)	Tamsheel Fatima Roohi	National conference on artificial intelligence in drug discovery and development Department of pharmaceutical chemistry, JSS college of Pharmacy 28-04-2023	National
	Dept of Pl	narmacy Practic	æ	
18.	HIV-1 Infected Patient with Cmv Ventriculoencephalitis	Preksha H D	14th national	
19.	HIV-1 infected patient with progressive disseminated histoplasmosis, cryptococcosis and TB meningitis	Dhivya Murugesan	conference of AIDS society of India 18-3-2023 ITC WELCOME	National
20.	Asessment Of Knowledge In Hiv-1 Infected Patient- A Cross Sectional Survey	Preksha H D	HOTEL, Dwarka, New Delhi	



21.	Incidence and Risk factors for HIV associated TB-IRIS among ART naive PLHIV started with first line ART - A retrospective cohort study	Dhivya Murugesan		
22.	Incidence and Risk factors of antitubercular Therapy induced hepatitis among HIV -1 infected patients	Neha Pethad		
23.	HIV infected patient with dolutegravir induced pseudogynaecomastia	Neha Pethad		
24.	Incidence and riskfactors for HIV associated TB IRIS among ART PLHIV started with first line ART	Dhivya Murugesan		
25.	Incidence and Risk factors of antitubercular therapy induced hepatitis among HIV-1 infected patients	Neha Pethad		
26.	Evaluation of Collborative Pharmacist-led Program in management of Adverse Events in Non-small cell lung cancer patients on Afatinib Treatment.	Skandan N	Lung Onconomics Hotel The Lalith, New Delhi 20 th -21 st May 2023	Internation al

31.11 Details of Research Collaboration with other Universities/ Industries / organizations: 24

Sl. No.	Name of the University/Industry/ Organization	Nature of collaboration	Coordinating person	Present status / outcome of collabora- tion
1.	KwaZulu Natal University, South Africa	Academic Research	Dr. S. N. Manjula	Ongoing
2.	Texas Southern University, USA	Faculty & Student exchange	Dr. Balamuralidhara	Ongoing
3.	Open University of Sri Lanka	Supporting & mentoring B.Pharm Program	Dr. M. P. Gowrav	Ongoing
4.	Biocon Academy, Bengaluru	Knowledge partners for RA Program	Dr. M P Venkatesh	Ongoing
5.	IDP, Mysuru	Required criteria for pursuing higher studies abroad	Dr. Amit B Patil	Ongoing
6.	Edhaa Innovations Pvt Ltd Mumbai	Formulation development	Dr. Amit B Patil	Ongoing
7.	NIPER, Hajipur	Collaborative research	Dr. M Ramesh	Ongoing
8.	Karnataka State Pharmacy Council, Bengaluru	Continuing Pharmacy education program	Dr. M Ramesh	Ongoing
9.	Teresian College, Mysuru	Academic Research	Dr. S. N. Manjula	Ongoing



10.	JSS Academy of Technical Education, Bengaluru	Academic Research	Dr. S. N. Manjula	Ongoing
11.	Govt. Ayurvedic Medical College, Mysuru	Academic Research (RGUHS Sponsored research project)	Dr. K L Krishna	Ongoing
12.	Teresian College, Mysuru	Academic Research	Dr. K L Krishna	Ongoing
13.	Biodeal Pharma Pvt. Ltd., Delhi	Formulation & Evaluation of Charcoal Tablet	Dr. Amit B Patil	Ongoing
14.	Biodeal Pharma Pvt. Ltd., Delhi	Formulation & Evaluation of terbinafine spray	Dr. Amit B Patil	Ongoing
15.	University of Saskatchewan, Canada	Research Project	Dr. Saravana Babu C	Ongoing
16.	RL Fine Chemicals, Yelanka, Bangalore	Impurity profiling of CNS Drugs	Dr. Anandkumar Tengli	Ongoing
17.	Embiotic,Laboratory (P) Ltd, Bangalore	Formulation	Dr. Sheshagiri Dixit	Ongoing
18.	Study in India Programme of the MOE, Govt of India	MoE	Dr. Vishal Kumar Gupta	Ongoing
19.	La Trobe University, Australia	Student Rotation	Dr. M Ramesh	Ongoing
20.	Edhaa Innovations Private Limited, Mumbai	MoU	Dr. D V Gowda	Ongoing
21.	IKP	MoU signed	Dr. Bangarurajan	Ongoing
22.	Anand College of Pharmacy, Anand, Gujarat	VI Pharm D Clinical rotation	Dr. Savitha R S	Student clinical rotation
23.	Maharani's science college for women, Mysuru, Karnataka	Research Project (M.Sc Biotechnology)	Dr. J Suresh	Ongoing
24.	JSS Dental College and Hospital	Academic Research	Dr. J Suresh	Ongoing

31.12 Textbooks Authored / Chapters Contributed by Faculty-09 (04 Text Books & 05 Book Chapters)

- 1. Dr. Hemanth Kumar and Dr. H V Gangadharappa authored a book chapter on Fiber and Textile Engineering in Drug Delivery Systems published by Elsevier.
- 2. Mr. Tridevi Shastri authored two book chapters published by Springer. (photos)
- 3. Dr. Riyaz Ali has published a book chapter in Elsevier.
- 4. Dr. M P Gowrav authored a Textbook "Industrial Pharmacy for B.Pharm Students

- 5. Dr. Chidambaram Saravana Babu authored a textbook "Proteins Associated with Neurodevelopmental Disorders, Spinger.
- 6. Dithu T authored a book chapter "Synbiotics for the Management of Cancer" in Springer.
- 7. Seema Mehdi and K L Krishna authored a book chapter "Review on Phytochemistry and Pharmacological Properties of Momordica Dioica Roxb".
- 8. Dr. Suresh Joghee and Ms. G. Haripriya authored a book chapter "Study about Phytochemical Evaluation of Eupatorium glandulosum" in BP International.
- 9. Dr.Suresh Joghee and Ms. G. Haripriya, authored a book chapter "Development and investigation of antimicrobial ointment containing Eupatorium glandulosum hort" in BP International.

31.13 Achievements

31.13.01 Achievements / Recognition of Faculty-17

Sl.	Name of the		
No.	Faculty	Achievements / Recognition of Faculty	
		Dept of Pharmaceutics	
1.	Dr. T. M. Pramod	Appointed as Member of Board of Studies, School of Pharmacy, Indrashil	
1.	Kumar	University, Rajpur, Gujarat.	
2.		BOS Chairman, Pharmaceutical Sciences, JSSAHER, Mysuru	
3.	Dr.Balamuralidhara V	Member Board of Studies in Pharmacy Practice, JSSAHER, Mysuru	
4.		Chief Editor IJPER 57 th Special Edition-APTI	
5.	Dr.Gangadharappa H.V.	Member Board of Studies in Pharmaceutical Sciences, JSSAHER, Mysuru.	
		Dept of Pharmaceutical Chemistry	
6		Recognition as Guide for Joint NAM S&T Centre and JSS AHER, Mysuru	
6.		Fellowship	
7.	Dr. B M Gurupadayya	External Expert member for PhD Research Approval Committee of Dr.	
7.		Vishwanath Karad MIT World Peace University, Pune, Maharashtra	
8.		Member Board of Studies in Pharmaceutical Sciences, JSSAHER, Mysuru	
9.	Dr. G V Pujar	Member Board of Studies in Pharmacy Practice, JSSAHER, Mysuru	
		Dept of Pharmacy Practice	
10.		Nominated as Member of Working Group of Pharmacovigilance programme	
10.	Dr. M. Ramesh	of India (PvPI), Indian Pharmacopoeia Commission, Ghaziabad.	
11.	D1. M. Kallicsii	Nominated as Member of Board of Studies in Pharmacy Practice, JSS	
11.		AHER, Mysuru	
12.	Dr. R S Savitha	Member Board of Studies in Pharmacy Practice, JSSAHER, Mysuru	
13.	Dr. M Umesh	Member Board of Studies in Pharmacy Practice, JSSAHER, Mysuru	
Dept of Pharmacology			
14.	Dr. K L Krishna	Member Board of Studies in Pharmaceutical Sciences, JSSAHER, Mysuru	
15.	Dr. Seema Mehdi	Alumni Coordinator from JSS AHER to the constituent colleges	
16.	Dr S N Manjula	Socially Aware Nominee of IAEC- Mysore Medical college	
		Dept of Pharmacognosy	
17.	Dr. Suresh	Member Board of Studies in Pharmaceutical Sciences, JSSAHER, Mysuru.	



31.13.02 Achievements of Students / Honor Roll: 20					
Sl. No	Name Honor Roll				
	Dept of Pharmaceutical Chemistry				
1.	Thirumalesh Yadav I M Pharm Pharmaceutical Analysis	Won the second prize in the Quiz competition organized in the "High-end workshop Current Advancements in Nanotechnology-based Drug Delivery, 3DPrinting, and Cell Culture Techniques, conducted by the Department of Pharmaceutics, NIPER, Hyderabad from 12 th to 14 th April 2023			
		Dept of Pharmacy Practice			
2.	Neha Pethad	Received INR 7000, Second Prize For Poster Paper Presentation In ASICON, 14th National Conference Of Aids Society Of India			
3.	Rachel, Dravya & Megha	Bagged 1 st Place in Collage Making competition on occasion of World Health Day			
4.	Anik Some	1 st Place in Drawing competition on occasion of World Health Day			
5.	Annamariya, Diya, Joshua, Naveena	1 st Place in Preparation of Educational Pamphlets competition on occasion of World Health Day			
6.	Vaishakhi	Scored highest in Quiz competition on occasion of World			
7.	Sourav Patel	Health Day			
8.	Anik Some	1 st Place in Essay Writing competition on occasion of World Health Day			
9.		ISPOR Abstract reviewer 2023			
10.		ISPE Midyear meeting abstract reviewer 2023			
11.		ICPE Abstract reviewer 2023			
12.	Jehath Syed	Peer reviewer for Hospital Pharmacy Journal			
13.		Peer reviewer for Cureus journal			
14.		Peer reviewer for Sage Open Medicine			
15.		Peer reviewer for REVIEWS ON RECENT CLINICAL TRIALS			



16.		Developed and launched Dose 4 You - Dose Division Calculator webpage
17.	Rohit Agarwal	Wrote a column on the topic "Inspirational Pharmacist" that got published in KRPA monthly bulletin for the June month
		Dept of Pharmacology
18.	Manasa Renu Srivalli Ch	GPAT 2023 Qualified
19.	Chethan K S	National fellowship and scholarship for higher education of ST students Fellowship: 31000 per month+ HRA for 2 yrs & 35000 per month for remaining 3 yrs .PhD Programme Received Approval Letter
20.	Amrita Babu	DHR ICMR Women Scientist B Received Approval Letter

31.13.03	Awards - Faculty: 04	
Sl. No.	Name of the Faculty	Awards/Travel Grant
1.	Dr. R S Chandan	Best Teacher Award 2023" in Senior Teacher Category for the Excellence in Teaching & Research during Graduate's
2.	Dr K L Krishna	Reception-2023 on 30 th June 2023, JSS College of Pharmacy, Mysuru
3.	Dr. Vikas Jain	Best Young Teacher Award 2023 for the Excellence in Teaching & Research, during Graduate's Reception-2023 on 30 th June 2023,
4.	Dr. Yogish Kumar H	ICC Caller of Discourse Measure

Awards - Students: 03

Sl. No.	Name of the Student	Travel Grant		
		Dept of Pharmacy Practice		
1.	Preksha H D			
2.	Dhivya Murugesan	Received Travel grant of INR 25,000/student to attend 14th national conference of AIDS society of India at ITC Welcome Hotel, Dwarka, New Delhi by AIDS society of India		
3.	Neha Pethad			



31.13.04 Best Paper Presentation (Poster/oral) Awards Faculty-NIL

Name of presenter	Title of Paper	Name of the Conference, Place & Date

Students: 03

Name of presenter	Title of Paper	Name of the Conference, Place & Date
	Dept of Pharmaceutical (Chemistry
Ms. Saladula Hima I M Pharm Pharmaceutical Analysis	Standardization of BACOSIDE from bacopa monnerri	Won First prize in the National Conference on Artificial Intelligence in Drug Discovery and Development, organised by Department of Pharmaceutical Chemistry, JSS College of Pharmacy, JSSAHER, Mysuru on 28/04/2023
Ms. Ruby Mariam Raju Research Scholar Pharmaceutical Chemistry	Design, synthesis, analysis, evaluation of cytotoxicity against mcf-7 breast cancer cells and egfr, her2 inhibition studies on novel biginelli 1,4-dihydropyrimidines	Won Third prize in the National Conference on Artificial Intelligence in Drug Discovery and Development, organised by Department of Pharmaceutical Chemistry, JSS College of Pharmacy, JSSAHER, Mysuru on 28/04/2023
	Dept of Pharmacy Pr	actice
Neha Pethad	Incidence and Riskfactors of Antitubercular therapy induced hepatitis among ART naive people living with HIV started with first line ART- A retrospective study	ASICON, 14 th national conference of AIDS society of India 18/3/2023, ITC welcome hotel, Dwarka, New Delhi

31.14 Students Scholarship: 141.33 Lakhs

Sl. No.	Scholarship	No of students	Amount (In Lakhs)
1.	GPAT	23	34.22
2.	Tata Scholarship (Annexure-VII)	101	107.11
	Total	124	141.33



511.									
Sl No	Item	Date	Quantity	Source of fund	Amount (INR)				
1.	Power Mach Amplifier	10/03/2023	01		400020				
2.	Zebrafish Housing Systems 56 Tanks	08/03/2023	01		1300000				
3.	Biological Safety Cabinet - 4 Feet	13/03/2023	01		619500				
4.	-86 C Ultra - Low Temperature Freezer 230V/50HZ	30/03/2023	01	JSSCPM	1357000				
5.	INT- Caster Biosafety Cabnite Caster set 102MM - 6 Feet	30/03/2023	01		855500				
6.	XUV 400 EV Vehicle	08/06/2023	01		2046849				
	Т	otal	1	L	6578869				

31.15 Instruments and Equipment Procured:65.79 Lakhs

31.16 Library Information

Library Collection

Particulars	Numbers
Books	5352
Titles Volumes	12666
Journals	
Print	20
E-journals	2482
Databases	17

Library Usage Statistics (March 2023 – June 2023)

SI		UG s	tudents	PG	Researc		D.Phar	
No	Particulars	B.Phar m	Pharm D	students	h Scholars	Staff	m	Total
1.	Number of Books /Journals Referred	437	171	228	53	7	216	1112
2.	Number of Books Issued	188	98	227	35	12	115	675
3.	Number of Books Returned	361	205	519	99	27	231	1442
Total	Number of users	986	474	974	187	46	562	3229
4.	Number of reference users	1000	57	178	12	1	431	1679
5.	Number of borrowers	278	138	120	63	20	212	831



6.	Number of digital library users	282	49	116	41	24	84	596
7.	Number of personal books users	148	4 4 2	905905 10)4 104 6	6	7 121	21064
Tota	l number of users	1560	286	1319	220	51	734	7399

Library Activities

The Library and Information Centre of JSS Academy of Higher Education and Research, Mysore, organized a successful 2-day workshop on **"Emerging Technologies and Innovations in Best Library Practices"** at JSS College of Pharmacy, Ooty, from May 5th to 6th, 2023. The workshop aimed to address the evolving needs of faculty members, LIS professionals, research scholars, and postgraduate students by exploring the latest innovations and trends in library practices. Participants had the opportunity to engage in discussions, exchange views, and share their experiences, focusing on topics such as technological advancements, user-centric services, digital libraries and open access, and collaborative partnerships.

Sl. No.	Month	No. of Samples	Amount (in rupees)
1.	March 2023	27	10384.00
2.	April 2023	24	38822.00
3.	May 2023	18	693058.00
4.	June 2023	05	1180.00
	TOTAL	74	743444.00

31.17 Consultancy revenue generated by Drugs Testing Laboratory (DTL):20.38 Lakhs

31.17.01 Revenue generated by Research Consultancy: Rs. 63.66 Lakhs

Sl.N o	Name of the Faculty	Agency	Title of the Project	Amount (in lakhs)
1.		March		1.2
2.	Dr. M Ramesh	April	Total Parenteral Nutrition at	0.96
3.		May	JSS Hospital	0.71
4.		June		0.86
5.	Dr. Jaidev Kumar B R	Skanray	PMCF of SKANRAD 400(15/Month)	0.60
6.	Dr. Savitha R S	Skanray	AIKEN-CT-001-Quicksuit	2.50
7.	Dr. Sri Harsha Chalasani	Go	24.7	



8.		Google drug-drug interactions			
9.		Drug Testing Laboratory			
	Total				

31.18 Details of Placement: 54 with salary package 4.2 to 6.0 LPA

Sl. No.	Name of the student	Class/Departm ent	Name of the Compa ny	Position	Salary Package/ Annum
1	Soumili Mallick	Industrial Pharmacy			
23	Spoorthi Shetty S Tanvi Bhatt	Pharmaceutics		GSC	
4	Meghana Upadhya	Pharm D		VEO(HTA)	
5	Thanush D	Regulatory affairs		GRA	
6	Komal I Savadatti	Pharmaceutics			
7	Angel Abraham				
8	Dravya A Durai		Lilly		
9	Mariyam Shihuna P M		India		6.0 LPA
10	Namitha S				
11	Rajarajeshwari Ashok Belageri	Pharm.D		CDM	
12	Shankar SK				
13	Swaroop Krishna A				
14	Divyansh Sharma				
15	Navya A	Pharmacy			
16	Sudeeksha Prabhu	Practice			
17	Shivani Mishra	Pharmaceutics			
18	Amruth Pateel				
19	Bhagyashree Behra	Pharmaceutical	BAXT		
20	Mohan Shivanagouda Patil	analysis	ER, Bangal	Graduate Trainee	5.5 LPA
21	Soudeep Dey		ore		
22	Mahesh Kumar	Pharmaceutical Chemistry			
23	Ashish Kumar Sahoo	Industrial	BAXT ER,	Graduate Trainee -	
24	Pyda Venkata Harsha Vardhan	Pharmacy	Ahmed abad	RA	5.5 LPA
25	Harshaly V S	Pharmaceutics	Dr.Red dys Laborat aries	Technical Trainee - RA	5.5 LPA
26	Kshama Giri	Industrial Pharmacy	Indege ne,	Data Analyst	5.5 LPA



27	Somesh Babu R		Bangal		
28	Ankitha Garg	Pharmaceutics	ore		
29	Md Awaise Iqbal		-		
30	Y Mohd. Tausif				
31	Vaishnavi Anand J	Pharmacology			
32	Kaustav Nag				
33	Gandraju Akhila				
34	Preeti Sridhar	Quality			
35	Abhishek Kumar Sharma	Assuarance			
36	Arnab Majumder	Pharmacognosy			
37	Saahil Sajjad	Industrial Pharmacy	Mu Sigma, Bangal ore	Trainee Decisoin Scientist	5 LPA
38	Anjali Nair	Regulatory			
39	Varsha Tiwari	Affairs	Citore	Dura Cafatra	4.2 LPA
40	Rohit Agarwal	Pharm D	Sitero, Mysore	Drug Safety Associate Trainee	
41	Irshad Ahmad Wani	Pharmacology	wrysore	Associate Traince	4.2 LPA
42	Raksha Ranebennur	Quality assurance	Mu Sigma,	Trainee Decisoin	5 LPA
43	SK Meheronnisha	Pharmacology	Bangal ore	Scientist	5 111
44	Kamalandu Roy	Pharmaceutical analysis			
45	Makkapati Manasa	Pharmacology			
46	Gembali Ramya	Quality assurance			
47	Gahilod Rohit Sanjaykumar	Regulatory affairs	Freyr		
48	Aayushi	Pharmacology	Solutio	Trainee	
49	Sakshi Devhare	Quality assurance	n, Hydera	n, Regulatory Affair	5 LPA
50	Anshuman Singh Rathore	Pharmaceutical analysis	bad		
51	Kruthika M R	Regulatory affairs			
52	Divya Prakash Jain	Pharmaceutics			
53	Binigeri Rishitha Reddy	Quality assurance			
54	Chethan T R	Pharmaceutical analysis	Natural Remedi es, Bangal ore	In Process Quality Assuarance	3.4 LPA



31.19 Financial Report

Approved Budget Estimate for the year 2023-24

Receipts	Rs. (in Lakhs)	Expenditure	Rs. (in Lakhs)
Tuition, laboratory & other fees	2171.61	Establishment expenses	1225.40
JSSAHER Fee	89.69	Administrative expenses	203.25
JSSMVP Fee	9.88	Repair & Maintenance	61.00
Examination Fee	108.69	Academic activities	193.00
Other receipts	97.17	Students' amenities	151.29
Grants	74.00	Examination fee	108.69
		Payment to JSSMVP	9.88
		JSSAHER Fee	116.06
		Information & Technology	55.00
		Non-recurring expenditure	95.00
		Grants	74.00
Total	2551.04	Tot	al 2292.57
		Surpl	us 258.47

31.20 Other Activities

31.20.01 Industrial Visit:

Industry/Training Program attended by the faculty/students: 04

Sl. No.	Name	Name of the Company and address	Date of Visit	Purpose of Visit		
	Dept of Pharmaceutics					
1.	Dr. Balamuralidhara V, Dr. Riyaz Ali Osmani, Dr. Asha Spandana K M, Mrs. Preeti Somanna	Venkat Pharma Ramanagara, Karnataka -562159	31/03/2023	Collaboration research in areas of advanced drug delivery, Allopolyherbal formulations herbal formulations, nutraceuticals, and cosmeceuticals.		
2.	Dr. Amit B. Patil	GSK and Eli Lilly, Bengaluru	16/05/2023	Placement, Internship and Collaboration opportunities		
3.	Dr. Balamuralidhara V, Dr. Gangadharappa H.V, and Dr. Hemanth Kumar S	Resonance Laboratories Pvt. Ltd. in Doddaballapur, Bangalore	21/06/2023	Collaboration for development of training modules for the employees of Resonance Laboratories.		
Dept of Pharmacology						
4.	Dr.Nagashree K S I M Pharm Students	DPSUR-Delhi, CSRI- CDRI and IITR, Lucknow	09/04/2023- 19/04/2023	To establish knowledge partnership and Research Activities		



31.20.02 International student visit Details of International student Rotations: Nil

Sl. No.	Name of the students	Name of the University/Industry/ Organization	Coordinating person	Period	Present status / outcome of collaboration

31.20.03 Details of International Clinical Rotations of JSS College of Pharmacy, JSS AHER, Mysuru Students: Nil

Sl. No.	Name of the students	Name of the University/Industry/ Organization	Coordinating person	Period	Present status / outcome of collaboration

31.20.04 Co-curricular and other activities organized:06

Sl. No.	Type of Program	Date of the Programs	Coordinator of the Program
1	Drawing Competition: Theme "Influence of	10/04/2023	Mr. Balaji S,
	Culture on Health"		Dr. Neelima Ganzi
2	Essay Competition: Theme "Role of Pharmacist in prevention of Infectious Diseases	11/04/2023	Dr. U R Rakshith, Ms. Priya Aradhya
3	Street play Theme "Prevention of Social evils"	12/04/2023	Dr. Umesh M,
5	(Language: Kannada, Hindi & English)	12/04/2025	Dr. Pooja Dwivedi
4	Collage Making Theme "Family health is first	13/04/2023	Dr. Srikanth M S,
-	step towards Global Health"	15/04/2025	Mr. Atiqulla Shariff
	Quiz Theme "Goals and Objectives of WHO's		Dr. Acsah Annie
5	Sustainable Development Goals"	14/04/2023	Paul,
	Sustainable Development Goals		Dr. Merrin Mathew
6	Preparation of Educational Pamphlet	15/04/2023	Dr. Siddhartha N D,
0	Patient Information Leaflet	13/04/2023	Dr. Ravina Ravi

31.20.05 Outreach Programs in association with National Service Scheme (NSS)

Sl. No.	Name of the department	Place & Date	Remarks
1.	Pharmacy Practice	16/03/2023 Mahadevapura, Srirangpatna Mandya District	Health Camp program for the people of Mahadevapura, Srirangapatna Mandya District
2.	Pharmacy Practice	17/03/2023 Mahadevapura, Srirangpatna Mandya District	Poison information awareness program was conducted at Mahadevapura, Srirangapatna Mandya District



		18/03/2023	Awareness program was conducted for the
2	Pharmacy	Mahadevapura,	people of Mahadevapura, Srirangapatna
3.	Practice	Srirangapatna	Mandya District educating them on
		Mandya District	menstrual hygiene
		24/03/2023	In association with ICC JSS AHER
4.	Pharmacy	Auditorium,	Awareness Program on Use of Menstrual
4.	Practice	JSSCPM	Cups was conducted for the benefit of staff
		JSSCEW	and students of JSSCPM
5.	Pharmacy Practice	28/03/2023 Ballenahalli, Village, Srirangapatna Mandya District	Poison information and menstrual health awareness program for the locals of Ballenahalli, Village, Srirangapatna
6.	Pharmacy Practice	28/03/2023 Ballenahalli, Village, Srirangapatna Mandya District	Health Screening camp for the locals of Ballenahalli, Village, Srirangapatna

National Service Scheme (NSS) Activities

Women's Day Celebration: JSS College of Pharmacy, Mysuru, in Association with NSS Unit celebrated International Women's Day- 2023 as part of its Golden Jubilee Celebrations with the theme DIGITALL: Innovation & technology for gender equality on 8th March 2023. Dr. Savitha. R. S, Head, Dept. of Pharmacy Practice where she welcomed the Chief Guest of the function **Ms. Barbara Lawrence** works as a consultant and service provider to the higher education sector in Australia in the areas of student management, university governance and compliance.





Health Screening camp at Mahadevapura Village: NSS Unit JSS College of Pharmacy in association of Department of Pharmacy Practice organized health screening camp at Mahadevapura village on 17th March 2023. The aim of the health screening camp was to sensitize the people about the importance of regular monitoring of health and safe use of medications. During the camp, interested public were screened for blood pressure and blood glucose levels. A total of 200 people were monitored for their blood pressure and blood glucose levels. At the time of monitoring, 80 people were found with elevated blood glucose levels and 87 people were found with elevated levels of blood pressure.



Guest lecture on AIDS Awareness and Poison information: NSS Unit JSS College of Pharmacy in association Department of Pharmacy Practice organised a guest lecture on AIDS Awareness and Poison information program. On 17th March 2023 at Mahadevapura Village. Dr U M Umesh Assistant Professor gave guest lecture AIDS Awareness, Poison information. During the program the villagers were Sensitized on AIDS awareness and also got knowledge on poisons, classifications and management.



Ayurvedic Medical Health Camp at Mahadevapura Village: NSS Unit JSS College of Pharmacy in association with JSS Ayurvedic Hospital and College, Mysuru organised Ayurvedic Medical Health Camp on 18th March 2023. During the camp more than 200 villagers had free



ayurvedic health checkups and free medicine was distributed during the camp.



Guest Lecture on Menstrual Hygiene and Nutrition for Women's Health: NSS Unit JSS College of Pharmacy in association Department of Pharmacy Practice organized a guest lecture on Menstrual Hygiene and Nutrition for women's Health at Mahadevapura Village on 18th March 2023. Dr R. S Savitha Associated Professor and Head Dept of Pharmacy Practice, JSS College of Pharmacy, Mysuru on Menstrual hygiene, and Nutrition for women's health.



Shramadhana: NSS Unit JSS College of Pharmacy organized Shramadhana at Anand Alvar Educational Institution, Mahadevapura Village on 19th March 2023. During the period our NSS Volunteers made the camps free from plastics and cleaned the entire premises of Anand Alvar Educational Institution.





Plant Sapling at Mahadevapura Village: NSS Unit JSS College of Pharmacy organized Shramadhana at Anand Alvar Educational Institution, Mahadevapura Village on 19th March 2023. During this more than 250 Plants were planted in the premises of Anand Alvar Educational Institution and Mahadevapura Village.





Dental Health Camp at Mahadevapura Village: NSS Unit JSS College of Pharmacy, Mysuru in association with JSS Dental Hospital and College organized Dental Health camp on 20th March 2023. Around 150 school children and 150 villagers were treated for teeth problems like dental carries, tooth pain, tooth extraction and tooth filling treatments were done, and all the patients were distributed with the free medications provided by Colgate Company.







Guest Lecture on Health insurance and its concepts:

NSS Unit JSS College of Pharmacy, Mysuru in association with department of Pharmaceutics organized guest lecture on Health insurance and its concepts for the villagers of Mahadevapura on 20th March 2023. During the lecture she explained the general schemes of health insurance available for the general publics.



Medical Health Camp at Mahadevapura Village: NSS

Unit JSS College of Pharmacy in association with JSS Hospital and College organized Medical Health camp at Mahadevapura Village on 21st March 2023. A total of 200 villagers benefited from this event. During this camp the senior residents from and post graduate students from the medicine, general surgery, orthopedics, pediatrics were present. The medical camp screened various disease in their specialty over all the event was very successful.



Street Play on Quality Education: NSS Unit JSS College of Pharmacy in association with department of Pharmaceutical Chemistry organized Street Play on Quality Education at Mahadevapura Village on 21st March 2023. The main aim of the program was to create awareness on Quality Education for children. Dr Prabitha and her team members organized the street play and made it a grand success.





Drawing competition as part of world health day celebration: NSS Unit JSS College of Pharmacy in association with Department of Pharmacy Practice Organized drawing competition with the theme - Influence of Culture on Health on 10th April 2023. The competition was open to students, teaching staff as well as non-teaching staff of the College. Participants were required to express their thoughts on culture and health through drawings. A total of 4 students participated in the activity. The drawings were colourful and depicted life styles and habits that influence health.



Essay Competition on the occasion of world Health day: Department of Pharmacy Practice and NSS Unit, JSS College of Pharmacy as part of the Golden Jubilee Celebrations and to commemorate World Health Day a Inter-college Essay Competition was organized with a theme "Role of Pharmacist in prevention of Infectious Diseases" on 11th April 2023 at JSS College of Pharmacy, Mysuru. The main of the competitions was to justify the role of pharmacists in prevention of infectious diseases.



About 20 students registered for the competition and 15 students participated in the same. The participants exhibited their knowledge, creativity, Relevance, Language use, style & conventions, clarity during the competition. At the end of the competition, the participants were judged based on the interpretation of the theme, their knowledge, creativity, relevance, language use and clarity by



the judges. Winners were announced and a certificate of appreciation was provided.

Street Play on "Prevention of Social Evils" on World Health Day: As part of the World Health Day the Department of Pharmacy Practice of JSS College of Pharmacy, Mysuru in association with NSS Unit organized a street play on the theme "Prevention of Social Evils" at the college quadrangle on 12/04/2023 from 04:00 PM to 05:00 PM. The theme for this World Health Day is 'Health for All' and is part of the WHO Sustainable Development Goals No 3 - Good Health and Well Being. The play was performed by the students of III Year B Pharm. on the role of parents and teachers in the development of a child. The importance of academic growth as well as social and emotional development was depicted. Through the different enacted scenes, the play showed that enabling a collective decision by including a child's participation rather than imposing the decision on the child provides better end-results.



Collage Making competition on World Health Day 2023: In celebration of World Health Day 2023, Department of Pharmacy Practice, JSS College of Pharmacy Mysuru had organized a Collage Making Competition based on the theme: "Family Health is First Step towards Global Health" on 13th April 2023. The competition was open for all JSSCPians including students, teaching and non-teaching staff. The main motto of the event was to create awareness among individuals to prioritise health for every individual to make a healthy world. The competition was conducted in the Department of Clinical Pharmacy at JSS Hospital. A total of three teams took part in the competition, each team consisting of 3 members. The time limit of one hour was given. All team members actively participated showcasing their talents and creativity to bring in unique concepts for creating awareness abouts Family health. The winners of the competition were Ms. Rachel, Ms. Megha and Ms. Dravya, students of VI Pharm D. Winners were chosen based on creativity, skills utilised, message conveyed and presentation. Overall, the participants opined that the activity was enjoyable and facilitated mutual learning. Winners of the competition received the certificates.







Plant Sapling on the occasion of World Environmental Day: The National Service Scheme (NSS Unit) JSS College of Pharmacy, Mysuru Organized Plant Saplings on the occasion of World Environmental day (5th June 2023) with the theme of Solution to Plastic Pollution. The main aim of this occasion was to prevent & create awareness on the raised global warming to protect our nature and planet earth. It is a day that reminds everyone on the planet to get involved in environmentally friendly activities. People come together to pledge towards building a greenery planet. The event was conducted successful with the over hearted participation about plants. Dr. G V Pujar, Vice Principal, JSS College of Pharmacy, Mysuru, Mrs. Divya Assistant Administrative Officer, Dr K. L Krishna NSS Coordinator JSS Academy of Higher Education and Research, NSS Program Officer, Teaching and Non-Teaching staff were present during the occasion.



9th International Yoga Day theme 2023 Yoga for Vasudhaiva Kutumbakam: National Service Scheme (NSS) Unit of JSS College of Pharmacy, Mysuru along with constituent colleges of JSSAHER celebrated International Yoga Day on 21st June 2023 at Mysore Palace. International Yoga Day is observed every year on June 21 to raise awareness about this ancient practice and to celebrate the physical and spiritual prowess that yoga has brought to the world. Yoga is a practice which plays an important role in relaxing the mind and body and boosting people's immune system.



On 21st June 2022, JSSAHER celebrated 9th International Yoga Day at Mysore Palace with theme of Yoga for vasudhaiva kutumbakam Warm up exercises were taken and all the participants practiced & performed sitting and standing asanas, importance of these were explained simultaneously.



Annual Sports and Athletic Meet 2021-2022: The Annual Sports meet of JSS College of Pharmacy Mysuru 2022-23 was held on 07/3/2023 Tuesday at the JSSAHER Grounds. The program started with an invocation song by Ms. Manogna, II B Pharm, The Torch light was carried by Sports Secretary Vipul S Chandan and Joint Sports secretary Ms. Tanmayi B J of I M Pharm. The dignitaries present on the occasion were Mr. Srikantha Rao, Former National Champion, Skating and Ekalavya Awardee by Government of Karnataka Dr T M Promod Kumar, Dean and Principal, Dr G V Pujar, Vice-Principal, Ms. Divyashree, Assistant Administrative Officer, JSS College of Pharmacy, Mysuru, Mr. Lokeshappa, Sports Coordinator JSS AHER, Dr. M P Venkatesh and Dr Hemanth Kumar S, sports coordinators of the college. Mr. Lokeshappa, Physical Director coordinated in conducted the events. Students from D Pharm, B Pharm, Pharm D, M Pharm, PhD represented their teams and took part in various events.





The event started with the 100 meters running race and other track events. The other events were long jump, Shot Put, Discus Throw, and tug of war was also conducted. This sports event provided an opportunity to identify the best talents in students and allow them to represent them in other inter-college events. It was competitive and great to watch. The Pharma fest sports events such as cricket, football, throw ball for girls and many other outdoor and indoor games commenced from February 15th, 2023. Prizes for the winners of Pharma fest sports were also given.



Events and athletics of Sport meet

	Sports meet Events		Annual Athletic meet	
1.	Cricket – Men	1.	100mts Running – Men and Women	
2.	Six a side Cricket	2.	200mts Running - Men and Women	
3.	Futsal – Men	3.	400mts Running - Men and Women	
4.	Foot Ball - Men	4.	800mts Running – Men	
5.	Volleyball – Men	5.	1500mts Running - Men	
6.	6. Throw ball – Women.		5. 400mts Relay - Men, Women and mixed	
7.	Basketball – Men and Women		relay	
8.	Caroms - Men and Women (Singles,	7.	Short put - Men, Women	
	Doubles and Mixed Doubles)	8.	Discus Throw - Men and Women	
9.	Badminton – Men and Women	9.	Long Jump - Men and Women	
	(Singles, Doubles and Mixed Doubles)	10.	Tug of War - Men and Women	
10.	Table tennis – Men and Women			
	(Singles, Doubles, Mixed Doubles)			

A total of 7 teams competed in the events representing students from D Pharm, B Pharm, Pharm, D, M Pharm and PhD scholars. The outdoor and indoor sports events began on 10th February 2023 and concluded on 12th March 2023. A total of 7 outdoor events which included Cricket, six side Cricket, Futsal, Foot Ball, Volleyball, Throw ball and Basketball. A total of 4 indoor events were organized which included Caroms, Badminton, Table tennis and Chess. The annual athletic meet was held on 7th March 2023, the event was inaugurated by Mr Srikantha Rao, Former National champion, Skating and Eklavya awardee. As a part of the athletic event, 10 events for men and women were organized which included 100mts, 200mts, 400mts, 800mts, 1500mts running, 400mts Relay, Short put, Discus Throw, Long Jump & Tug of War. A total of 600 students took part in the various sports activities organized. Among the 600 students who participated we have identified



the star player in both men's and women's categories based on the prizes won in both athletic events and group events.

Monika S of II M Pharm won the star player award for the academic year 2022-23 by securing overall 150 Points from the 7 events (1st prize in 100 meters, 1st prize in 400 meters, 1st prize in 800 meters, 2nd prize in 200 meters, 2nd Prize in long jump, 2nd Prize in mixed relay, 2nd prize in tug of war). For the men's star player category, **Mr Varun MS** of I M Pharm won the star player award for the academic year 2023 by securing overall 165 points by winning 7 events (1st prize in carroms mens doubles, 1st prize in badminton mixed doubles, 1st prize in table tennis mixed doubles, 1st prize in six a side cricket, 2nd Prize in Carroms singles, 2nd Prize in carroms mixed doubles, 3rd prize in table tennis doubles, 2nd prize in table tennis singles, 2nd prize in badminton doubles, 3rd prize in long boundary cricket). At the end of the events, the points tables stand as follows.

Position	Teams	Points
1	I M Pharm & 5 th Pharm D	411
2	2 nd B Pharm & 2 nd Pharm D	396
3	I b Pharm & I Pharm D	237
4	3 rd B Pharm & 3 rd Pharm D	214
5	II M Pharm, 6 th Pharm D & PhD	170
6	D Pharm	167
7	4th B Pharm & 4th Pharm D	142

We profusely thank all our colleagues, staff coordinators, student coordinators, teaching staff, nonteaching staff and technical team for their timely support during the event.

Cultural Activities

AARAMBH – **Pharma fest 2023:** JSS College of Pharmacy, Mysuru organized the Annual Cultural Celebration – Aarambh (Pharma Fest – 2023) which was inaugurated on 13th of March. Actor Ms. Diana Mary was the guest of honour at the inauguration ceremony. Principal Dr TM Pramod Kumar and Vice-Principal Dr GV Pujar, Assistant Administrative Officer Ms. Divyashree and cultural coordinators Dr KS Nagashree and Mr. Chethan IA were present during the occasion. Students participated in various cultural and literary events like open mic, group song, solo dance traditional etc, which were followed by the inauguration. A total of 21 on - stage events and 19 off-stage events were conducted. Around 700 student participants took part in various literary and cultural events out of which 660 won prizes.







Inaguration of AARAMBH – Pharma fest 2023

Filicitation of the Guest, Actor Ms. Diana Mary





ASPIRATION 2023: As a part of the annual cultural events, PES University Bangalore hosted ASPIRATION 2023, from 7th and 8th of April 2023. A total of 20 events were hosted and our students participated in 9 events and bagged prizes in 2 different events. We thank the management for providing financial support and encouragement to the students. We also thank JSSAHER for their constant support.





Fashion show

Group dance



Fashion Show won at the event- ASPIRATION

31.20.06 Campus

• Upgrading Herbal Garden

31.20.07 Upgradation of existing infrastructure **Completed**

• The renovation of Pharmaceutical Chemistry UG labs and CADD have been completed and are being used for regular work.





- Installation of TV (75 inches) in Boys Hostel
- Renovation of PG Pharmacognosy Laboratory
- Washing machine in Boys and Girls hostel
- Lift facility installed in Girl's hostel.
- Purchased of Electric vehicle (four-wheeler)
- Purchased of Camera (Canon RP)










Ongoing

- Cell Culture, Molecular & Zebra Fish facility
- Renovation of Gallery Hall
- Office renovation and front elevation
- Media Centre

Proposed

- Setting up of sewage treatment plant
- Renovation of the entrance gate for better visibility, branding and Security
- Extension of Boys hostel accommodation by building one more floor
- Renovation of Pharmacognosy & Pharmaceutics UG Laboratories
- Granite flooring of the corridor of First floor and staircase

31.21. Future directions

- To establish Centre of Excellence in Pharmacovigilance
- Golden Jubilee Alumni Meet

31.22 Any other matter with the permission of the chair



ANNEXURE – I

Minutes of the 30th Governing Body Meeting of JSS College of Pharmacy, Mysuru held on 21st March, 2023 at 11.00 am, under the Chairmanship of Dr. C G Betsurmath, Executive Secretary, JSS Mahavidyapeetha, Mysuru.

Members present

- 1. Dr. Surinder Singh, Vice-Chancellor, JSS AHER, Mysuru
- 2. Dr. B. Manjunatha, Registrar, JSS AHER, Mysuru
- 3. Dr. Sudheendra Bhat R, Controller of Examinations, JSS AHER, Mysuru
- 4. Dr. Prashant Vishwanath, IQAC Coordinator, JSS AHER, Mysuru
- 5. Dr. Gurubasavaraj V Pujar, HoD & Vice Principal, Dept. of Pharmaceutical Chemistry, JSS College of Pharmacy, Mysuru
- 6. Mrs. Shilpa Palaksha, Associate Professor, Dept. of Pharmacy, Practice, JSS College of Pharmacy, Mysuru.
- 7. Dr. Sri Ram Akundi, Associate Vice President, Biocon, Bengaluru Urban, Bengaluru.
- 8. Dr. Anand Kiran, Co-Founder and Executive Vice President, Global Operations, Indegene, Bengaluru-560045.
- 9. Dr. T.M. Pramod Kumar, Principal, JSS College of Pharmacy, Mysuru & Member Secretary.

Leave of absence

- 1. Dr. B Suresh, Pro-Chancellor, JSS AHER, Mysuru
- 2. Dr. S.P. Dhanabal, Principal, JSS College of Pharmacy, Ooty
- 3. The Regional Officer, All India Council for Technical Education, Southwest Regional Office, PK Block, Palace Road, Benagaluru-560009.

Special Invitees

- 1. Dr. J Suresh, Professor & HoD, Dept of Pharmacognosy, JSS College of Pharmacy, Mysuru.
- 2. Dr. B M Gurupadayya, Professor & HoD, JSS College of Pharmacy, Mysuru.
- Dr. K L Krishna, Associate Professor, Dept of Pharmacology, JSS College of Pharmacy, Mysuru.
- 4. Dr. Balamuralidhara V, Associate Professor & HoD, Dept. of Pharmaceutics, JSS College of Pharmacy, Mysuru.
- Dr. R S Savitha, Associate Professor & HoD, Dept. of Pharmacy Practice, JSS College of Pharmacy, Mysuru.



30.01 Welcome

Member Secretary submitted his respectful and humble pranams to His Holiness Swamiji. Member Secretary welcomed the Dr. C G Betsurmath, Executive Secretary, Dr. Surinder Singh, Vice Chancellor, Dr. B. Manjunatha, Registrar, Dr. Sudheendra Bhat R, Controller of Examinations, Dr. Prashant Vishwanath, Dean (Research), Dr. G V Pujar, Professor & Vice Principal and Ms. Shilpa Palaksha, Associate Professor, who are the members of Governing Body meeting for their presence at the meeting. He also welcomed the invited Heads of the Department.

Dr. B Suresh, Pro Chancellor and Dr. S P Dhanabal, Principal, JSS College of Pharmacy, Ooty have requested for leave of absence.

30.02 Confirmation of the 29th Governing Body meeting held at JSS College of Pharmacy, Mysuru.

Member Secretary informed that the 29th Governing Body meeting minutes was communicated to all the members. However, as no comments were received from the members, he requested the Chairman and members to confirm the minutes, which was confirmed.

Highlights of the 30th Governing Body

In the opening remarks Member Secretary explained about the major events and activities conducted by the college.

- The institution organized **25th APTICON-2022** from 2nd to 4th September, 2022.
- Alumni Meet 2022 on 3rd September, 2022.
- Organized workshop on "Design thinking", 30th September, 2022.
- Organized workshop on "Ergonomics in workplace", 21st September, 2022.
- Inauguration of Centre of Excellence of Regulatory Sciences by Ms. Sarah Macmullen, Director, USFDA, India office, New Delhi 30th November, 2022.
- Inauguration of Golden Jubilee celebrations of the college by Honorable Sri Arif Mohammed Khan, Governor of Kerala on 17th February, 2023.
- Adopted animal "Gaur" of Sri Jayachamarajendra Zoological Garden, Mysuru for the year 2023-2024.
- The institution organized 52nd IPSCON-2023 from 22nd to 25th February,2023.
- The college hosted JSS U-FEST organized by JSSAHER, Mysuru.
- 2nd batch of Global Regulatory Affairs Program offered by JSSAHER & Biocon Academy commenced from 09th February, 2023.
- Received Best Garden maintenance award from Dept of Horticulture in Mysuru Dasara-2022.
- Prime Minister Fellowship was awarded to Mr. Hemanth Vikram P R, Research



Scholar, Dept of Pharmaceutical Chemistry received Rs.81,000.00 per month.

- Savitribai Jyotirao Phule fellowship for Single Girl Child for 3 years was awarded to two students. Ms. Aparajita Neogi, Research Scholar, Dept of Pharmaceutical Chemistry and to Ms. Deeksha, Research Scholar, Dept of Pharmaceutics received (Rs. 31,000.00/ month).
- 05 students of I B.Pharm (2022-23) received **Abbhi Trust scholarship** covers college fee and hostel fee worth of Rs. 13.29 lakhs.
- 15 research papers presented in 38th International Conference on Pharmacoepidemiology & Therapeutic Risk Management, August 24-28th, 2022, Copenhagen, Denmark.
- The college signed MoU with **Infosys Springboard** for imparting free online courses for the staff and students.
- Started **Spanish Language** classes for 60 interested students.
- Awareness program on **Cervical Cancer** was conducted in 5 different women colleges of Mysuru as a part of Cervical Cancer Month.
- Dr. Riyaz Ali Osmani completed Medical Device Innovation Course offered by BETIC, IIT, Bombay from 02nd September to 02nd October, 2022 and received awarded for Novel Point of care Device.

In response to the presented highlights both Vice Chancellor and Executive Secretary congratulated the faculties of JSS College of Pharmacy, Mysuru for publishing in high impact factor journals.

30.03 Action taken report on the Minutes of 29th Governing Body meeting held at JSS College of Pharmacy, Mysuru

Member Secretary briefed the various points that were suggested, and guidance given during 29th Governing Body Meeting.

- Vice Chancellor suggested that faculty members should focus on representing the college at different associations/ professional bodies.
- Member Secretary informed that Dr. K L Krishna will be nominated as member of IPS, Dr. Balamuralidhara V is appointed as Associate Editor for the APTI journal Indian Journal of Pharmaceutical Education.
- Vice Chancellor suggested to collaborate with top **100 Universities** and also set benchmark for different departments.

30.04 Accreditation & Certification

- Dr. Prashant Vishwanath, Dean (Research) suggested to identify and list experts from industry who can be engaged as **Professor of Practice.**
- Member Secretary raised a query whether experts should be from India or any part of the world. In response to this Dean (Research) informed that it should be from India and can



be from industry or academic and suggestions can be taken from steering committee of CSIR.

- Member Secretary enquired whether Dr. David Rubinsten & Dr. Parvir Kumar can be included as Professor of Practice or Adjunct Faculty. In response to this Dean (Research) informed that initially they can be included as adjunct faculty.
- Dean (Research) enquired about the status of ACPE certification. Member Secretary responded that second interim report has been submitted on 13th March, 2023.

30.06 Staff details

30.06.01 Teaching Staff Strength-Cadre wise

- Member Secretary presented the detailed information about teaching staff.
- Executive Secretary asked Member Secretary about any vacancy status of teaching staff. Member Secretary responded that 01 staff vacancy is there in the Department of Pharmaceutical Biotechnology.

30.06.02 Non-Teaching Staff

• Member Secretary informed the Governing Body about the 51 vacancies for nonteaching staff against 98 sanctioned post and requested the Chairman to kindly appoint non-teaching staff for lab and USIC.

30.07 Admission

Member Secretary informed Governing Body about the admission status of the various programs for the Academic year 2022-23.

30.08 Result Analysis

Member Secretary briefed the Governing Body on the examination results for the academic year 2021-22.

30.09 Research Activities

30.09.01 Project Completed-Faculty-02, Students-07

Member Secretary informed the Governing body about the projects completed and outcomes of the projects completed at the college.

30.09.02 Projects Ongoing-11

Member Secretary explained that 11projects are ongoing in the college from an external funding agency and 22 projects from JSSAHER grants.

30.09.03 Project sanctioned-03

Member Secretary informed Governing body about the projects sanctioned to the college. One international grant (Dr. Saravana Babu C) grant worth of 15.50 lakhs is sanctioned during the



period.

30.09.04 Project submitted -18

Member Secretary informed Governing body that 18 projects are submitted to external funding agencies and 05 projects are submitted to JSSAHER, Mysuru.

- Dean (Research) suggested that projects should be designed and submitted in the thrust areas such as Antimicrobial Resistance, drug designing new molecules for treating of diseases like TB.
- Dean (Research) also suggested that the Department of Pharmaceutics should apply for FIST projects for which Dr. Balamuralidhra V, Associate Professor & Head, Dept of Pharmaceutics informed that draft of the project proposal is ready and will be shortly submitted.

30.09.05 Ongoing Ph. D Candidates receiving fellowship from external funding agencies-22

Member Secretary informed Governing body that 22 Ph.D candidates are receiving fellowship from external funding agency.

• Dean (Research) suggested to capture the fellowship amount received from each funding agency.

30.09.06 Ph.D. Candidates receiving fellowship from JSSAHER-06

- Member Secretary informed Governing body that 06 Ph.D candidates are receiving fellowship from JSSAHER.
- Member Secretary thanked both Executive Secretary and Dean (Research) for increasing research scholar's stipend amount Rs.10,000.00 to Rs.15,000/PM and Rs.20,000/PM for those who have cleared SLET/NET/GPAT.

30.09.07 Recognized Ph.D guides-39

Member Secretary informed Governing Body about the details of the recognized guides.

30.09.11 Research papers publications- by Faculty and Research Scholar-

- Member Secretary informed Governing Body about the details of research papers published by faculty and research scholars.
- Dean (Research) suggested to start the journal in Regulatory Sciences. Member Secretary opined the same and Dr. Balamuralidhara V readily accepted the idea.

30.09.13 Details of Research Paper presented by faculty:35

Member Secretary informed Governing Body about the details of Research Paper presented by faculty.

30.10.06 Guest Lectures/Talks delivered by faculty in workshops/conferences-16



Member Secretary presented the details regarding guest lectures and workshops delivered/ attended during the academic year 2022-23.

30.10.07. Details of Workshop/Seminar /Conference/webinar conducted by the college:06

Member Secretary presented the details regarding Workshop/Seminar /Conference/webinar conducted by the college.

30.10.08 Patents:05 (03 patents granted, 01 design patent, 01 patent published)

Member Secretary presented the details regarding the patents filed and granted.

30.10.09. Details of travel grant received by faculty/students to attend National/International events:14.

Member Secretary presented the details regarding travel grant received by the faculty and students to attend National/International events.

30.11 Collaborations with other Universities/organizations/industries-22

- Member Secretary presented the details on collaborations with various universities, organizations and Pharma industries that has enhanced the academic research & visibility.
- Dean (Research) suggested segregating the data into National and International collaborations separately along with the outcomes.

30.13 Achievements

30.13.01 Achievements of Faculty/Honour Roll (include only at national/international level)

Member Secretary informed Governing body about the achievements of the faculty and students.

30.13.02 Students

Member Secretary informed the Governing body about the achievements of the students.

30.13.03 Awards-Faculty

Member Secretary informed Governing body about the awards received by the teaching staff.

30.13.04 Best paper presentation

Dean (Research) suggested one teaching staff based on their research expertise and domain knowledge should be initiated for more and more oration awards. This could benefit the faculty and profile of the faculty.

30.14 Student Scholarship:04

Member Secretary informed Governing Body about the various student scholarships obtained.

30.17 Consultancy revenue generated by Drug Testing Laboratory (DTL)

Member Secretary provided detailed information of the revenue generated from research

consultancy and Drug Testing Laboratory activities.

30.18 Details Placement-25

Member Secretary informed the Governing Body about the activities of the Training & Placement Cell of the college and students placed in the companies. He also informed that there is increase in the number of new companies that have approached for placement.

- Dean (Research) suggested having a benchmark for starting CTC of students being placed from JSS College of Pharmacy, Mysuru.
- Dean (Research) suggested the alumni coordinators frame strategies to increase the numbers votes from alumni for various ranking survey and also to sensitize the importance of completing the QS survey.

30.19 Financial Report

Member Secretary presented the Governing Body about the financial report of the college with 258.47 lakhs surplus budget.

30.20.06 Upgradation of existing infrastructure

Member Secretary informed the status of upgradation is under process.

Completed

- Upgradation of Pharmaceutical Chemistry Laboratory
- Installation of TV (75 inches) in Boys Hostel
- Renovation of PG Pharmacognosy Laboratory
- Washing machine in Boys and Girls hostel

Ongoing

- Cell Culture, Molecular & Zebra Fish facility
- Renovation of Gallery Hall
- Office renovation and front elevation
- Installation of lift facility to Girl's hostel under progress
- Media Centre

Proposed

- Setting up of sewage treatment plant
- Renovation of the entrance gate for better security
- Extension of Boys hostel accommodation by building one more floor
- Renovation of Pharmacognosy & Pharmaceutics UG Laboratories
- Granite flooring of the corridor of First floor and staircase
- Purchase of Electric vehicle XUV-400 EV (four-wheeler)

Observations of the Governing Body members



- Chairman suggested that Research Projects should be designed in such a way that it can provide societal impact as mentioned by Dr. Ashwin Fernandes, Regional Director for Africa, Middle East and South Asia at QS and an ambassador of the quality movement in education. Projects findings should be implemented for the benefit of the society.
- Dean (Research) suggested that projects should be applied at different external agencies rather than concentrating on any one agency. Also informed that Biotechnology Industry Research Assistance Council (BIRAC) of DBT funding should be approached.

Member Secretary thanked all the members of the Governing Body for their valuable inputs.

PRINCIPAL & MEMBER SECRETARY



ANNEXURE – II

Ph.D. Scholars - Ongoing

Sl.	Department	Full time	Part	time	Total
No	Department	r un unie	Internal	External	10181
1	Pharmaceutics	20	01	23	44
2	Pharmaceutical Chemistry	22	01	07	30
3	Pharmacognosy	05	01	03	09
4	Pharmacology	17	00	06	23
5	Pharmacy Practice	14	05	06	25
	Total	78	08	45	131

SI. No	Name of the Scholar	Category	Title of Thesis	Guide	Status (No. of reports submitted)	
			Department of Pharmaceutics			
1.	Mr. Maram	Part-time	Formulation and evaluation of	Dr. T M Pramod	3 rd Report	
1.	Suresh Gupta		oral thin films of various drugs	Kumar	з кероп	
	Mr. Mallikarjuna		Policy research in pharmaceutical	Dr. T M Pramod	Synopsis	
2.	Nagur	Part-time	supply chain and its impact on	Kumar	Submitted	
	C		public		Sublinition	
3.	Mr Harish Kumar	Part-time	One word one regulation regime	Dr. T M Pramod	_	
5.	Jain	i urt time	for vaccines	Kumar		
4.	Ms Divvashree B	Ms. Divyashree B Part-time	Artificial Intelligence (AI) in	Dr. T M Pramod	_	
	+. INIS. DIVyashice D		health and health Care setting.	Kumar		
	Mr. Akshay Anand M			A study on the regulatory		
5.		Part-time	perspectives and challenges for	Dr. T M Pramod	2 nd Report	
0.		1 M	the healthcare technologies of	Kumar	2 nopon	
			industry 4.0.			
			To study an application of			
6.	Mr. Kumar C	Part-time	automation technology in	Dr. T M Pramod	1 st Report	
			designing regulatory documents	Kumar	1 mpon	
			for Medicinal Products			
			Influence of polymeric			
7.	Ms. Akhila A R	Full-time	precipitation inhibitors on	Dr. P K Kulkarni	Synopsis	
			dissolution and absorption of BCS		Submitted	
			class II drugs			
			Influence of Pharmacological			
8.	Mr. Sunil	Part-time	concepts on medical	Dr. H G	Synopsis	
	Chiplankar		representatives sales outcomes	Shivakumar	Submitted	
			and corporate equity			



9.	Mr. Aravindram AS	Part-time	Development and evaluation of transdermal microneedle delivery for diabetes mellitus	Dr. Bangarurajan	7 th Report
10.	Mr. Pradeep Shivakumar	Part-time	Development and formulation of wound healing dosage form	Dr. Bangarurajan	7 th Report
11.	Mr. Souvik Chakraborty	Full-time	Development and evaluation of transdermal patches for the treatment of osteoarthritis	Dr. Vishal Kumar Gupta	5 th Report
12.	Mr. K Tridev Shastri	Full-time	Development of nanoformulation for the treatment of multiple sclerosis	Dr. Vishal Kumar Gupta	5 th Report
13.	Ms. Bushra Begam	Part-time	Formulation and development of bioadhesive injectable hydrogel for the treatment of lower backpain	Dr. Vishal Kumar Gupta	4 th Report
14.	Mr. Andanayya Saraganachari	Part time	Development and evaluation of nanobased ocular drug delivery system for Glaucoma	Dr. Vishal Kumar Gupta	7 th Report
15.	Ms. Sharadha M	Full-time	Development of a novel strategy using liquid crystalline nano particles in the treatment of diabetic retinopathy	Dr. Vishal Kumar Gupta	5 th Report
16.	Ms. Chavi Sri Sailaja	Full-time	Design and devleopment of nano carrier drug delivery system for manageing Psoriasis	Dr. Vishal Kumar Gupta	1 st Report
17.	Mr. Natesh Gunturu	Part-time	Regulatory Pathway of Medical devices in regulated and ROW market	Dr. Balamuralidhara V	2 nd Report
18.	Ms. Akanksha Lahiri	Full-time	Targeted drug delivery to central nervous system"	Dr. Balamuralidhara	2 nd Report
19.	Ms. Deeksha K S	Full-time	Regulatory pathway for biological products"	Dr. Balamuralidhara	2 nd Report
20.	Ms. Gowthami K R	Full-time	To study the GxP requirements for Medical Devices in Pharmaceutical Industry	Dr. Balamuralidhara	1 st Report
21.	Ms. Jyothi SL	Full-time	Formulation and evaluation of micro needle drug delivery system for improved therapeutic efficacy of anti-psoriatic drug	Dr. Gangadharappa H V	5 th Report
22.	Mr. Kiran K Jadhav	Part-time	Formulation and evaluation of nanoparticles drug delivery based multiple sclerosis disease condition	Dr. Gangadharappa H V	Synopsis



	1	1		1	
23.	Ms. Asha P Johnson	Full-time	Synthesis, characterization and evaluation of graphene nanoribbons as carrier for selective estrogen receptor modulators for the treatment of breast cancer	Dr. Gangadharappa H V	5 th Report
24.	Mr. Thontesh G.C.	Part-time	To study the regulatory considerations for Biologicals & Biosimilars application management from global perspectives.	Dr. Gangadharappa H V	-
25.	Ms. Manusri	Part-time	Development and evaluation of calcium phosphate from coral sand for bone regeneration	Dr. Gangadharappa H V	1 st Report
26.	Mr. Jayant Kumar	Part-time	Regulatory Requirements for generics in BRICS, MIST and ICH countries: GMP and GCP perspective	Dr. M P Venkatesh	5 th Report
27.	Mr. Shankarappa Janiwarad	Part-time	Formulation development evaluation and suitability assessment of container closure system for sterile injectables.	Dr. M P Venkatesh	2 nd Report
28.	Ms. Sangeeta Mishra	Full-time	Clinical and regulatory requirements of drugs for rare diseases: global outlook	Dr. M P Venkatesh	2 nd Report
29.	Mr. Arjun M	Full-time	Advancement in Regulatory Affairs Tools and Applications: Implications and implementation	Dr. M P Venkatesh	1 st Report
30.	Mr. Pawar Anil Tukaram	Part-time	Regulatory considerations for herbal and dietary supplements: global assessment	Dr. M P Venkatesh	-
31.	Ms. Pallavi Chand	Full-time	Development and Evaluation of targeted nanotherapeutics for effective management of cancer	Dr. Vikas Jain	Synopsis
32.	Mrs. Preethi S.	Part-time	Novel strategies for developing effective therapeutic regimens against triple negative breast cancer	Dr. Vikas Jain	Synopsis
33.	Mr. Maged Almohsine	Full-time	Nanoparticulate mediated targeted drug delivery system of an anticancer drug	Dr. Amit B Patil	2 nd Report
34.	Mr. Sangram Ambalgiker	Part-time	Fabrication of novel herbal polymeric dispersion using twin	Dr. Amit B Patil	1 st Report



			screw HME technique and its		
			evaluation.		
35.	Mr. Basavaraj H C	Part-time	Gut Microbiome Regulatory in India	Dr. Gowrav M.P.	3 rd Report
36.	Mr. Shreyas M Burji	Part-time	Regulatory affairs on CAR-T cell therapy	Dr. Gowrav M.P.	3 rd Report
37.	Mr. Hrushikesava Reddy	Part-time	Solubility enhancement and processability to dosage forms	Dr. Gowrav M.P.	2 nd Report
38.	Mr. Manohar S K	Full-time	Formulation and evaluation orodispersible tablets	Dr. Gowrav M.P.	2 nd Report
39.	Mr. Channabasayya Tippimath	Part-time	Solubility enhancement techniques.	Dr. Shailesh T	3 rd Report
40.	Ms. Visakha Surve	Part-time	Microneedle technology platforms for advanced drug delivery.	Dr. Riyaz Ali Osmani	Registered
41.	Mr. Kiran Raj G	Full-time	Design, development and evaluation of novel drug delivery system for endometriosis	Dr. Riyaz Ali Osmani	1 st Report
42.	Mr. Sharath H P	Full-time	Design, development and evaluation of novel drug delivery system	Dr. Riyaz Ali Osmani	1 st Report
43.	Mr. Madhuchandra K	Full-time	Design, development and evaluation of self-dissolving microneedles for therapeutics application	Dr. Riyaz Ali Osmani	1 st Report
44.	Mr. Cuddapah Sandeep	Part-time	Implementation and verification of security aspects in GXP Software Data Life Cycle.	Dr. Hemanth Kumar S	Registered
		Depai	rtment of Pharmaceutical Chemistr	'y	
45.	Dr. Umesh M	Part Time	Quantitative and Qualitative analysis of biological samples in poisoning cases	Dr. R S Chandan	7 th Report
46.	Ms Priya Durai	Full-time	New computational and experimental approach to develop glitazones for Alzheimer's diseases by activation of PGC-1 via PPAR- γ	Dr. BR Prashantha Kumar	5 th Report
47.	Ms. Noor Fathima Anjum	Part-time	Design, synthesis and biological evaluation of eugenol and its derivatives	Dr. MN Purohit	5 th Report
48.	Mr. Saleem Javid	Part-time	Design, synthesis and pharmacological activity of novel N-myristoyl transferase (NMT)	Dr. MN Purohit	5 th Report



			inhibitors		
49.	Ms. Meduri Bhagyalalitha	Full-time	Design, Synthesis and evaluation of new chemical scaffolds as potential anticancer agent	Dr. Gurubasavaraj V Pujar	5 th Report
50.	Mr. Arun Kumar S	Full-time	Design, synthesis and evaluation of novel azole conjugates as anti- tubercular agents	Dr. Gurubasavaraj V Pujar	5 th Report
51.	Ms. Manisha Singh	Full-time	Design, synthesis, and evaluation of new triazoles as anti-tubercular agents	Dr. Gurubasavaraj V Pujar	5 th Report
52.	Mr. Veera Venkata Nishanth Goli	Full-time	A QbD Approach for analytical method development by liquid chromatographic technique for antimalarial drugs and its impurities in drug substances	Dr BM Gurupadayya	5 th Report
53.	Ms. Tatineni Spandana	Full-time	Enantioselective assay and evaluation of pharmacokinetic properties of antidiabetic chiral drugs by liquid chromatographic technique	Dr BM Gurupadayya	Synopsis Submitted
54.	Ms. Akshatha H S	Full-time	"Design, synthesis & evaluation of new small molecules as anticancer agents"	Dr. Gurubasavaraj V Pujar	5 th Report
55.	Ms. Deepshikha	Full-time	Design and synthesis of Pyrrole derivatives as anti TB agents	Dr. Sheshagiri Dixit	5 th Report
56.	Ms. Pooja Kumari	Full-time	Design, synthesis of Novel Purine Derivatives and Evaluation of Aurora kinase A Inhibition	Dr. Anandkumar Tengli	4 th Report
57.	Mr. Hemanth Vikram P R	Full-time	LC-MS/MS Application in Pharmacokinetic Study for Developed Metered Dose Inhalers from Phytochemical of Clerodendrum Serratum (L.) for Evaluation of Antiasthmatic activity	Dr BM Gurupadayya	5 th Report
58.	Mr. Chethan I A	Part Time	Standardization of Vitex Altissima & Argyria Cymosa Plants plants from Coorg district and evaluation of their Antioxidant and Hepatoprotective Properties	Dr. Jaishree V	6 th Report
59.	Ms. Peddaguravagari Mounika	Full-time	Synthesis, pharmacokinetic and anticancer evaluation of chiral	Dr BM Gurupadayya	3 rd Report



			isoquinoline derivatives		
			Synthesis, analysis,		
	Ms. Chiriki Devi		pharmacokinetic and	Dr BM	
60.	Sri	Full-time	pharmacological evaluation of	Gurupadayya	3 rd Report
			novel chiral 1,4- dihydropyridines		
61.	Ms. Karthika Paul	Part Time	Screening of certain novel phytoconstituents for their anti-cancer activity by analytical	Dr. Chandan R S	3 rd Report
			techniques		
			Computational and experimental		
62.	Mr. Syed Faizan	Full time	approach to explore multicomponent reactions in drug	Dr. BR Prashantha	2 nd Report
	Rajak		discovery process: design, synthesis, analysis and biological evaluation	Kumar	
			Impurity profiling of Anti-		
63.	Ms. Soundaryashree N R	Full time	asthmatics drugs through hyphenated techniques by using quality by design approach	Dr. Chandan R S	3 rd Report
			Analytical method development		
64.	Ms. Pasupuleti Laxmiprasanna	Full Time	& validation of pharmaceutical dosage forms	Dr. Chandan R S	2 nd Report
			using QBD approach		
			Rational design, synthesis, and		
65.	Ms. Tenzin Adon	Tenzin Adon Full-time	anti-proliferative potential of dual	Dr. H Yogish Kumar	2 nd Report
05.			enzyme inhibitors against breast		2 nd Report
			cancer		
	Mrs. Sanyukta		Design and synthesis of novel	Dr. H Yogish Kumar	2 nd Report
66.	Bhattacharya	Full-time	heterocyclic compounds as		
			potential anticancer agents	ixuillai	
67.	Ms. Mayuri	Full-time	Identification of novel biomarkers in breast cancer by RNA sequencing and identification of therapeutic molecules	Dr. Anandkumar Tengli	3 rd Report
68.	Ms. Aparajita Neogi	Full-time	Quantitative analysis of BCS second class of drugs in brain administered through non- invasive route	Dr. Chandan R S	1 st Report
69.	Mr. Durgesh Paresh Bidye	Full-time	Chemical and biological characterization of postbiotics from probiotic lactobacillus species	Dr G V Pujar	2 nd Report
70.	Ms. Kalyani	Full-time	Development of PK/PD analysis of antimicrobials by using LCMS techniques and simulation: A clinical study at a tertiary care Hospital	Dr BM Gurupadayya	1 st Report



71.	Mrs. Vidhya R	Part-time	Phytochemical and pharmacological screening of <i>Euphobia Hirta Weed</i>	Dr. Sheshagiri Dixit	Registered
72.	Ms. Erica Alves	Full-time	Bioanalytical estimation of antioxidant parameters and In vivo studies on the FN3K-Nrf2 antioxidant signaling in using novel small molecule inhibitors against Breast tumors	Dr B M Gurupadayya	Registered
73.	Ms. Ruby Mariam Raju	Full-time	Computational and Experimental Approach to Develop Novel EGFR Inhibitors Against Breast Cancer Via Multicomponent Reactions	Dr. BR Prashantha Kumar	Registered
74.	Mrs. Daram Sushma	Part Time	Development and validation of QbD approach stability-indicating assay method for novel Anti- Neoplastic drugs and its degradation products by using LC-MS/MS	Dr Rupshee jain	Registered
			Department of Pharmacognosy		
75.	Ms. Roopa R	Full-time	Screening and validation of selected herbs containing serine and choline for memory enhancing activity	Dr. K Mruthunjaya	5 th Report
76.	Ann Maria Alex	Full-time	Isolation, characterization of bioactive principles and pharmacological screening of <i>Bauhinia racemosa</i> lam	Dr.J Suresh	4 th report
77.	Ms. Hari Priya G	Part-time	Isolation, spectral analysis and formulation of selected natural products.	Dr.J Suresh	2 nd report
78.	Ms Rajaeswari S	Full-time	"Metabolic syndrome: Pathophysiology, management, and modulation by phyto extracts and natural compounds from selected plant species	Dr.J.Suresh	Registered
79.	Mr. Rajendra Prasad	Part-time	Evaluation Of In-Vitro And In- Vivo Antioxidant And Hepatoprotective Potency Of Herbal Formulation Composed Of Potential Indian Medicinal Plants	Dr. N Paramakrishnan	Registered
80.	Prathima R	Full-time	"Isolation and characterization of Mycosporine like amino acids from algae"	Dr.J.Suresh	5 th report
81.	Mr. Shravankumar	Full-time	Isolation, characterization and in- vitro evaluation of endophytic	Dr. K Mruthunjaya	2 nd report



r					
	Bhagavath		fraction for their biological		
			properties		
			"Screening of unexplored		
			medicinal plants for their	Dr.	
82.	Mr.Praveen MJ	Part-time	biological activity and	KMruthunjaya	Registered
			identification of marker	Kivii uulunjaya	
			compounds".		
			"Pharmacognostical,		
02	Ms. Rozeena	Deutstines	Phytochemical and	Du L Coursel	Desistant 1
83.	Nigar	Part-time	Pharmacological Screening of	Dr.J.Suresh	Registered
			selected Medicinal Plants"		
	I		Department of Pharmacology	<u> </u>	
			A Study on the role of renin		
	Ms. Sunanda		angiotensin system modulators on	D 0	
84.	Tuladhar	Full-time	endoplasmic reticulum-	Dr. Saravana	5 th Report
			mitochondria signaling in mouse	Babu. C	^
			model of parkinsonism		
			Preclinical and therapeutic		
85.	Ma Sabyadri	En 11 d'anne	evaluation of olfaction in the	Dr. S.N. Manjula	5 th Report
83.	Ms. Sahyadri	dri Full-time	treatment of Parkinson's	DI. S.N. Manjula	5 Report
			Disease		
	Mr. Saleem Ahme		Evaluation of memory enhancing		
86.		e Part time External	property of Erythrina variegate	Dr.K.L. Krishna	6 th Report
00.			leaves and their phytochemical		
			investigation		
			Studies to assess the role of		
87.	Nashamma	Full-time	donepezil - essential oil	Dr S N Maniula	1 th Report
07.	Nachamina	Nachamma Full-time	combination in the treatment of	Dr. S. N. Manjula	4 th Report
			Alzheimer's disease		
			An investigation on the role of		
00	Tousif Ahmed	En 11 d'anne	short chain fatty acids in a rat	Dr. Saravana	5 th Demonst
88.	Hediyal	Full-time	model of chronic cerebral	Babu	5 th Report
			hypoperfusion		
			"Investigation of the effects of P2		
89.	Ms. Vichitra C	Full-time	S composition on neuroimmune	Dr. Saravana	3 rd Report
		-	circuits in cerebral stroke	Babu	r · ·
			To investigate the possible protective		
			role of resveratrol, quercetin and rutin		
00	Ms. Tamsheel	En 11 4	for diabetic nephropathy when given alone and in combination	De VI Valata	and Design
90.	Fatima Roohi	Full-time	with metformin, targeting	Dr. K L Krishna	3 rd Report
			endoplasmic stress		
			pathway		
	Dr. Shaik M		Therapeutic potential of novel		
91.	Mahammad	Full-time	fourth generation EGFR inhibitors	Dr.S.N. Manjula	3 rd Report
	Suhail		for non-small cell lung		
	1		1	1	



			carcinoma"		
92.	Ms. Mamatha	Part time	"Preclinical evaluation of therapeutic potential of soluble epoxide inhibitors for Alzheimer's disease"	Dr.S.N. Manjula	3 rd Report
93.	Amritha Babu	Full-time	Evaluation of plant based folk medicine for local tissue damage induced by Echis carinatus venom	Dr. Dithu Thekkekkara	2 nd Report
94.	Ms. Kazi Heena Shijauddin	Full-time	Evaluation of phytoconstituents for the management of arthritis	Dr. K L Krishna	Registered
95.	SIMI S.M	Part time	"Formulation and evaluation of self-dissolving microneedle-based patches for localized drug delivery in breast cancer"	Dr. Nagashree.K. S	2 nd Report
96.	Mr. Kalyan	Full-time	A study on the role of selected micro-RNA nanoparticles on neuroimmune and biological barrier function in cerebral stroke	Dr. Saravana Babu C	1 st Report
97.	Mr. Vinay M D	Part-time	"Development and evaluation of natural-product based prebiotics against chronic sleep restriction induced endotoxemia and cognitive decline in mouse model"	Dr. Mahalakshmi A M	1 st Report
98.	Abu Safana Biswas	Full-time	"Evaluation of the effect of leoligin against atherosclerosis and myocartdial infarction by inhibit the action of alpha 2b beta 3 effect"	Dr K L Krishna	Registered
99.	Chaithra S R	Full-time	"Development and Evaluation of herbal drug enriched 3 D Scfaffold matrix for wound healing"	Dr K S Nagashree	1 st Report
100.	Mr. Banerjee Aniruddha Sailen	Part-time	"Evaluation of therapeutic potential of COX-I inhibitors in for Alzheimer's Disease".	Dr Dithu Thekkekkara	1 st Report
101.	Priyanka L G	Full-time	"Cognetive dysfunction: A growing link between type 2 diabetics and Alzheimers disease"	Dr K L Krishna	Registered
102.	Namritha M P	Full time	Development and Evaluation of synergetic nutraceuticals for antiproliferative activity	Dr.S.N. Manjula	Registered
103.	Chethan K S	Full time	Evaluation of antiparkinsonian	Dr K L Krishna	Registered



1					
			activity of selected phytochemical		
			targetting novel pathway		
104.	Naveen Kumar K	Full time	Evaluation of safety and neuroprotective effects of selected microbial derived extracellular vesicles in a rat model of cerebral stroke	Dr. Mahalakshmi A M	Registered
105.	Dr. Yerramsetty Naga Lakshmi Durga	Full time	A Prospective study among cancer patients in Tertiary Care Hospital	Dr.S.N. Manjula	Registered
106.	Ms. Apurba Banerjee	Part Time	Drug Repurposing and mechanism-based prevention of chemotherapy induced neuropathic pain in rats	Dr Dithu Thekkekkara	Registered
]	Department of Pharmacy Practice		
107.	Ms. Shilpa Palaksha	Part-time	Development and validation of skin prick test method for drug allergy	Dr. Mahesh P A Department of Pulmonology JSSMC, Mysuru	6 th Report
108.	Dr. P Rahul Krishna	Full-time (Collaborat ive PhD of La Trobe, Australia – JSS AHER, Mysuru)	Clinician-patient relations as barriers or enablers to uptake of interventions	Dr. M. Ramesh	Thesis
109.	Ms. Ann Vazhayil Kuruvilla	Part-time	Implementation and Assessment of Antibiotic Stewardship Programme in a surgery department of a tertiary care hospital	Dr. M. Ramesh	Thesis
110.	Ms. Samaksha P B	Full-time	Evaluation of Pharmacist- Psychiatrist Collaborative Medication Therapy Management Services	Dr. M. Ramesh	Thesis
111.	Mr. Sujit Kumar Sah	Full-time	Assessment of Impact of Clinical Pharmacist – initiated changes in Pharmacotherapy in patients with autoimmune disorders	Dr. M. Ramesh	Thesis
112.	Dr M Umesh	Part-time	Quantitative and qualitiative analysis of biological samples in poisoning cases	Dr R S Chandan	7 th Report
113.	Dr. U. R. Rakshith	Part Time	Implementation and Evaluation of Communith Pharmacy Based	Dr. M. S. Srikanth	5 th Report



			Medication Synchronisation		
			Program on Medication		
			Adherance		
114.	Dr. Sheba Baby	Full Time	Development of Strategies to	Dr. Savitha R S	5 th Report
114.	John	I'un Thic	address vaccine hesitency	DI. Savitila K S	5 кероп
			A prospective study of pharmacist		
115.	Dr. Pooja Diwedi	Full Time	intiated clinical pharmacy	Dr. Ramesh M	5 th Report
			services in NICU		
			Assessment of medication safety	Dr. Sri Harsha	
116.	Dr. Priya Aradhya	Full Time	stewardship in critical care units:	Chalasani	4 th Report
			an active surveillance		Ĩ
			An artificial intelligence assisted		
			active surveillance of medication		
117.	Dr. Ravina Ravi	Full Time	incidents reporting and	Dr. Sri Harsha Chalasani	4 th Report
	21. 1.1.11111 1.1.111		monitoring programme in a	Chulubulli	. nepon
			tertiary care teaching hospital		
			Implementation and evaluation of		
			a clinical pharmacist's	Dr. Sri Harsha	
118.	Dr. Jehath Syed	Full Time	1	Chalasani	4 th Report
			comprehensive geriatric care		
			model in a tertiary care hospital		
	Mr. Atiqualla	Mr. Atiqualla Shariff Full Time	Introduction and evaluation of		
119.			Modern Teaching & Assessment	Dr. M. S. Srikanth	4 th Report
	Shariff		Methods for Pharmacy Practice		
			Courses at JSS AHER		
			A prospective study on safety		
120.	Dr. Merrin Mathew	Full Time	surveillance of vaccines in a	Dr. Savitha R S	4 th Report
			tertiary care hospital		
			Evaluation of pharmaceutical care		
101	D. N. Fast	E II Cara	services in critically ill patients: A		2rd Damant
121.	Dr. Neelima Ganzi	Full time	hospital based interventional	Dr. R S Savitha	3 rd Report
			study		
			Assessment of Impact of Clinical		
			Pharmacist on Patient Reported		
122.	Mr. S. Balaji	Part-time	Outcome Measures among	Dr. M. Ramesh	2 nd Report
			Seropositive Patients		
			Assessment of Impact of		
123.	Dr. Acsah Annie	Part-time	Medication Therapy Management	Dr M Domost	2nd Domont
125.	Paul			Dr. M. Ramesh	2 nd Report
	Dr. Chintalanati		in Geriatric Oncology Patients		
124.	Dr. Chintalapati Ascharya	Part-time	Surveillance of Adverse Drug	Dr. M. Ramesh	2 nd Report
	i isonai ya		Reactions in Special Population		
	Ms. Shwetha		Drug safety Assessment among	Dr. B. R. Jaidev	
125.	Shree M S	Part-time	elder adult population in tertiary	Kumar	2 nd Report
			care hospital	- sound	



				Γ	[]
	Ms. M N V S		A Study of Anemia Prevalence		
126.	Sandhya	Part-time	and Awareness among Adolescent	Dr. R S Savitha	1 st Report
			Girls of a South Indian State		_
			Assessment of impact of digital		
127.		Full-time	technologies in managing heart	Dr. Sri Harsha	1st D
127.	Dr. Nikita Pal	run-ume	failure patients remotely: A cohort	Chalasani	1 st Report
			study.		
			Design implementation and		
128.	Rosy Raju	Full-time	evaluation of antimicrobial	Dr. Srikanth M S	
	2 3		stewardship among ASHAs and Retail Pharmacist		
			Implementation and evaluation of		
129.	Dr. Ravindra	Full-time	ambulatory pharmacy practice	Dr. Srikanth M S	
127.	Dr. Kavillura	I ull-tillic	services; A novel approach to	Dr. Srikanun M S	
			pharmacy practice in India		
120	Dr. Swathi		"Attitude towards HPV vaccine in		
130.	Ramesh T C	Part-time	adolescent girls and their	Dr. Savitha R S	
			education to improve vaccination"		
			Comparison of efficacy and safety of Dapagliflozin, Sitagliptin and		
			Metformin triple combination		
131.	Shreya P Gudur	Part-time Metformin triple combination therapy with Dapagliflozin		Dr. M Ramesh	
			monotherapy in Type-2 Diabetes		
			Mellitus		



ANNXEURE -III

	JSS Academy of Higher Education & Research JSS College of Pharmacy, Mysuru LIST OF PUBLICATIONS/CONFERENCE PROCEEDINGS/BOOK CHAPTERS										
Sl. No.											
	Department	National	IN*	National	IN*	IN*	IN* (Scopus Indexed)	Total	d	(Science Citation) Indexed	(Cumula tive)
1	Pharmaceutics	-	5	13	13	-	-	31	23	17	43.328
2	Pharmaceutical Chemistry	1	10	-	2	-	-	13	13	09	34.547
3	Pharmacology	1	3	3	7	-	2	16	12	11	424.992
4	Pharmacy Practice	4	2	-	-		-	6	4	4	7.499
5	Pharmacognosy	-	06	02	01	-	-	09	07	07	26.884
	Total	6	26	18	23	-	2	75	59	48	537.25

*IN- International

Sl. No.	Department	Q	uartile Jou	ırnal (Q)	
		Q1	Q2	Q3	Q4
1	Pharmaceutics	5	4	5	6
2	Pharmaceutical Chemistry	4	3	1	1
3	Pharmacology	5	2	1	1
4	Pharmacy Practice	-	1	3	-
5	Pharmacognosy	2	3	2	1
	Total	16	13	12	10



		DETA	ALLS OF PUBLICATIONS				
SI. No	Title of the paper	Authors	Journal Name with ISSN Number	Journal Details	IF	International/ National/quar tile journal (Q)	Indexed
		Depa	artment of Pharmaceutics				
1.	Orphan Drug Pricing and Cost Trends in USA: An Analysis of Impact of Orphan Drug ACT (Review)	Sangita Mishra, M. P. Venkatesh	Indian Journal of Pharmaceutical Education and Research/ ISSN : 0019- 5464	2023; 57(1): \$1-\$6	0.686	National Q3	Scopus and Web of sciences
2.	Access Control and Password Security Management In Pharmaceutical Industry (Review)	Akhila G, Vishnu Vardh R, PV Harsha Vardhan, MMA Mohsen, Praveen H, Girish M S, Hemanth Kumar S	Journal of East China University of Science and Technology/ ISSN : 1006- 3080	2023; 66(1): 25-37		International Q4	Scopus
3.	Cosmetovigilance: Requisite Of The Hour (Review)	Ramya G, Balamuralidhara V, Gowrav MP, Varsha T	International Journal of Biology, Pharmacy and Allied Science/ ISSN : 2277–4998	2023; 12(3): 1334-1344		National	
4.	Cosmetics Regulatory Approaches In Malaysia (Review)	Gaganashree Tv, Balamurlidhara V	International Journal of Biology, Pharmacy and Allied Science/ ISSN : 2277–4998	2023; 12(3): 1309-1324		National	
5.	Orphan Drug Development Policies in India and the United States: A Comparison (Review)	Rohit SG, Balamuralidhara V, Shantanu T	Indian Journal of Pharmaceutical Education and Research/ ISSN : 0019- 5464	2023; 57(2): 329-336	0.686	National Q3	Scopus and Web of sciences
6.	Transmissible Spongiform Encephalopathy and its Regulations (Review)	Monika S, Balamuralidhara V	Indian Journal of Pharmaceutical Education and Research/ ISSN : 0019- 5464	2023; 10.5530/ijper .57.1s.2	0.686	National Q3	Scopus and Web of sciences
7.	Development of Vaccines for Australia: TGA Regulations	Arjun HR, M.P. Venkatesh	Research Journal of Pharmacy and Technology/	2023; 16(3): 1491-1495	0.68	National Q2	Scopus



	and Approval process (Review)		ISSN : 0974-3618				
8.	Pharmaceutical Products Recall in India (Review)	Avdhesh K, M.P. Venkatesh, T.M. Pramod Kumar	International Journal of Pharma Research/ ISSN : 0975 3532	2022; 13(2): 69-78		National	
9.	Amyloid $-\beta$ pathology in Alzheimer's disease: A nano delivery approach (Research)	Meghana GS, Gowda DV, Babu SC, Riyaz AO	Vibrational Spectroscopy/ ISSN: 1873-3697	2023; 126; 103510	2.382	International Q3	Scopus and Web of sciences
10.	Development and Evaluation of Solid Lipid Nanoparticles for the Clearance of Aβ in Alzheimer's Disease (Research)	Meghana GS, Hanni U, Riyaz AO, Alamri AH, Ghazwani M, Alhamhoom Y, Rahamathulla M, Satishbabu P, Gowda DV, Siddiqua A.	Pharmaceuticals/ ISSN : 1424-8247	2023; <u>10.3390/phar</u> <u>maceutics15</u> <u>010221</u>	5.125	International Q2	Scopus and Web of sciences
11.	Regulatory strategies for orphan drug development and approval on a global scale (Review)	Gembali Ramya, Gowrav MP, Sandeep Hooda	Journal for Basic Sciences/ ISSN: 1006-8341	2023; 23(3): 302-320		International Q4	Scopus
12.	An Overview of Corrective Action and Preventive Action (Review)	Shantanu Thakre, M. P. Venkatesh, Rohit Gahilod	International Journal of Pharmaceutical Investigation/ ISSN: 2230-973X	2023; 13(2): 224-230		National	Web of sciences
13.	A Dual Therapy of Nanostructured Lipid Carrier Loaded with Teriflunomide - A Dihydro-Orotate Dehydrogenase Inhibitor and an miR-155-Antagomir in Cuprizone-Induced C57BL/6J Mouse (Research)	K Trideva Sastri, N Vishal Gupta, Balamuralidhara V, S. Shanmuganathan	Pharmaceutics/ ISSN : 1999-4923	2023; https://doi.or g/10.3390/ph armaceutics1 5041254	6.525	International Q2	Scopus and Web of sciences
14.	Development of Automated Quality Assurance Systems	Raksha R, Shailesh T, Hemanth Kumar S,	Journal of Coastal Life Medicine/ ISSN : 2309-	2023; 1(11): 1855-1864		International	Web of sciences



	for Pharmaceutical Manufacturing: A Review (Review)	Rajvi D, Sandeep DS	6152				
15.	USFDA Communication on Monkey Pox (Review)	Indraprasad S, Gowrav MP, Varsha Tiwari	Journal for Basic Sciences/ ISSN: 1006-8341	2023; 23(4): 296-311		International Q4	Scopus
16.	Regulatory pathway for generic and new drug registration in China and Russia (Review)	Sandeep DS, Gowreesha KV, Ashritha RL, Sonal JD, Venkatesh MP	Asian Journal of Pharmaceutics/ ISSN : 1998-409X	2023; https://doi.or g/10.22377/a jp.v10i04		National	Scopus and Web of sciences
17.	Regulations on Disposal of Unused and Expired Medicines (Review)	Varsha T, Gowrav MP, Indraprasad S	Journal for Basic Sciences/ ISSN: 1006-8341	2023; 23(3): 336-347		International Q4	Scopus
18.	Clinical Trial Monitoring: An Overview of Risk-based Approach (Review)	Vishakha V, Ashutosh M, Gowrav MP, Nischitha MS	Journal of Young Pharmacists/ ISSN : 0975- 1483	2023; 15(2): 239-244		National	Web of sciences
19.	Nanoconstructs for theranostic application in cancer: Challenges and strategies to enhance the delivery (Review)	Mishra S, Bhatt T, Kumar H, Jain R, Shilpi S, Jain V.	Frontiers in Pharmacology/ ISSN: 1663-9812	2023; https://doi.or g/10.3389/fp har.2023.110 1320	5.988	International Q1	Scopus and Web of sciences
20.	Regulatory Aspects Concerning Generic Drugs Approval In "Brics" Countries (Review)	Chinmayee UG, Gaganashree TV, Priyanka LG, Kamalandu R, Praveen H, Mohit A, Preethi S	Journal of Survey in Fisheries Sciences/ ISSN : 2368-7487	2023; 1(10): 915-926		International	Scopus and Web of sciences
21.	Current advances in dry eye disease diagnosis and treatment. (Review)	Ashish KS, Amit P, M P Venkatesh, Praveen H	Journal of Medical Pharmaceutical and Allied Sciences/ ISSN : 2320 7418	2023; 12(2): 5724-5729		National	Scopus
22.	Water Qualification in Pharmaceutical Industry (Review)	Sneha.H, Yashwanth.CP, Kiran KD, Praveen H, H V Gangadharappa	Journal of Coastal Life Medicine/ ISSN : 2309- 6152	2023; 1(11): 1918-1932		International	Web of sciences



23.	A Review on Blood Transfusion Service in India (Review)	Gayathri K, M.P.Gowrav, Asha Spandana KM	Journal for Basic Sciences/ ISSN: 1006-8341	2023; 23(4): 1442-144		International Q4	Scopus
24.	A review on the solid oral dosage form for pediatrics, regulatory aspects, challenges involved during the formulation and toxicity of the excipients used in pediatric formulation (Review)	Sushmita S, Asha Spandana KM, Gangadharappa HV, Anu E, Shailesh T, Harsha Vardhan PV	International Journal of Applied Pharmaceutics/ ISSN: 0975–7058	2023; 15(3): 12-27		National Q4	Scopus
25.	Flavonoids: As Omnipotent Candidates for Cancer Management (Review)	Pallavi C, Hitesh K, Rupshee J, Atul J, Vikas J	South African Journal of Botany/ ISSN: 0254-6299	2023; 158: 334-346	3.111	International Q1	Scopus and Web of sciences
26.	Current Regulation and Initial Considerations for Successful Development and Commercialization of Microbiome Therapies (Review)	Thanush D, Basavaraj HC, Gowrav MP	Advanced Gut & Microbiome Research/ ISSN:	2023; https://doi.or g/10.1155/20 23/6657515		International	
27.	Novel Rhinological Application of Polylactic Acid- An In Vitro Study (Research)	Gowrav MP, Siree KG, Amulya TM, Bharathi MB, Mohammed G, Ali A, Abdulatef YA, Pramod Kumar TM, Mohammed MA, Mohamed R	Polymers/ ISSN : 2073-4360	2023; https:// doi.org/10.33 90/polym151 12521	4.967	International Q1	Scopus and Web of science
28.	Recent advancements in the development of probiotics as pharmaceuticals(Review)	Geethika H, Subham J, Praveen H, Shailesh, Prasanna SD, Hemanth Kumar S	European Chemical Bulletin/ ISSN: 2063-5346	2023; 12(4): 2452-2475		National Q3	Scopus
29.	A review on the solid oral dosage form for pediatrics,	Sushmita S, Gangadharappa HV,	International Journal of Applied Pharmaceutics/	2023; https://doi.or	0.8	International Q2	Scopus



	regulatory aspects, challenges involved during the formulation, and toxicity of the excipients used in pediatric formulation(Review)	Asha Spandana KM, Anu E, Shailesh T, P Venkata Harsha Vardhan	ISSN : 0975-7058	g/10.22159/ij ap.2023v15i 3.47313			
30.	Oral insulin delivery: Barriers, strategies, and formulation approaches: A comprehensive review(Review)	S. Spoorthi Shetty, Praveen H , Asha PJ , KM. Asha Spandana, HV Gangadharappa	International Journal of Biological Macromolecules/ ISSN: 0141-8130	2023; https://doi.or g/10.1016/j.ij biomac.2023. 125114	8.025	International Q1	Scopus and web of science
31.	Folate receptor targeted NIR cleavable liposomal delivery system augment penetration and therapeutic efficacy in breast cancer (Research) (Intercollegiate Publication)	Yirivinti H, Dinakara, A Karole, S Parvez, V Jain, SL Mudavath	Biochimica Et Biophysica Acta-General Subjects - General Subjects/ ISSN: 0304-4165	2023; https://doi.or g/10.1016/j.b bagen.2023.1 30396	4.117	International Q1	Scopus and Web of science
	-		nt of Pharmaceutical Chemis	try			-
32.	Virtual Screening for Identification of Dual Inhibitors against CDK4/6 and Aromatase Enzyme (Research)	Tenzin A, Dhivya S, Hissana A, Shaik Mohammad AA, Umme H, SubbaRao VM, Yogish Kumar H	Molecules/ ISSN : 1420-3049	2023; 28(6): 2490	4.927	International Q1	Scopus and Web of sciences
33.	SEER-Based Survival Nomogram (1998-2015) Based on 'Stage, Lymph Node Dissection, Tumor Size and Degree of Differentiation, and Therapies' for Prognosis of Primary Pulmonary Sarcoma (Research) (Intercollegiate Publication)	Hao G, Ruixia S, Narasimha MB, Tingxuan L, Di Z, Junqi L, Ruitai F	Technology in Cancer Research & Treatment/ ISSN: 1533-0346	2023; 10.1177/153 3033822115 0732	2.70	International Q3	Scopus and Web of sciences
34.	An Overview of CDK	P Mounika, BM	Current Cancer Drug	2023;	2.907	International	Scopus and



	Enzyme Inhibitors in Cancer Therapy (Review)	Gurupadayya, H Yogish Kumar, BM Namitha	Targets/ ISSN : 1568-0096	10.2174/156 8009623666 2303201447 13		Q2	Web of science
35.	Bio-analytical method development and validation of Cypermethrin pesticide using GC-FID method (Reseacrh)	Konatham Teja KR, Karthickeyan K, Shanmugasundaram P, B. Raj Kumar, Anupama GV, RS Chandan	European Chemical Bulletin/ ISSN: 2063-5346	2023; doi: 10.31838/ecb /2023.12.sa1. 002	0.4	International	Scopus
36.	Analytical method development and validation of RP-HPLC method for quantification of Sorafenib tosylate loaded solid Lipid Nanoparticles (Research)	Uttam K, RS Chandan, Srividaya G, Hemanth V, Sudip P, Abhishek KD, Muskan, Anand KT	European Chemical Bulletin/ ISSN: 2063-5346	2023; doi: 10.31838/ecb /2023.12.si4. 088	0.4	International	Scopus
37.	Analytical Method Development and Validation of Raloxifene Hydrochloride by RP-HPLC (Research)	Kamalandu R, RS Chandan, Krishnalekha B, Anand KT, Manchi Bhargava Sai	European Chemical Bulletin/ ISSN: 2063-5346	2023; doi: 10.31838/ecb /2023.12.si4. 087	0.4	International	Scopus
38.	Determination and quantification of Cypermethrin pesticide residue in cucumber using RP-HPLC (Research)	Bharadhan B, Uttam PP, Jeetendra KG, Konatham Teja KR, Chandaka M, Jeevanandham S, Rutuja S, Chandan RS, Anupama GV	European Chemical Bulletin/ ISSN: 2063-5346	2023; 12(4): 235-246	0.4	International	Scopus
39.	Computational studies, synthesis, in-vitro binding and transcription analysis of novel imidazolidine-2,4– dione and 2-thioxo	Ashwini PK, Prabitha P, Subhankar M, BR Prashantha Kumar, Ruby MR, SP Dhanabal, Kalirajan R, Rathika G,	Journal of Molecular Structure/ ISSN: 0022-2860	2023;	3.86	International Q2	Scopus and Web of sciences



	thiazolidine-4-one based glitazones for central PPAR-γ agonism (Research)	Prisil NX, Antony J,					
40.	Recent Updates on Oncogenic Signaling of Aurora Kinases in Chemosensitive, Chemoresistant Cancers: Novel Medicinal Chemistry Approaches for Targeting Aurora Kinases (Review)	Pooja K, Narasimha MB, Anandkumar T, Gurupadayya BM, Ramandeep	Current Medicinal Chemistry/ ISSN : 0929- 8673	2023; 10.2174/092 9867330666 2305031244 08	4.184	International Q1	Scopus and Web of science
41.	A response surface modeling and optimization of photocatalytic degradation of 2,4-dichlorophenol in water using hierarchical nano- assemblages of CuBi ₂ O ₄ particles (Research)	Rajashekara R, Chethan R, Bannimath G, Sake Haridas KD, Nagaraju P	Environmental Science and Pollution Research/ ISSN : 1614-7499	2023; https://doi.or g/10.1007/s1 <u>1356-023-</u> <u>27774-9</u>	5.19	International Q1	Scopus and Web of science
42.	Implications of Pharmacokinetic Potentials of Pioglitazone Enantiomers in Rat Plasma Mediated through Glucose Uptake Assay (Research)	Tatineni S, VV Nishanth Goli, Mohamed R, Sirajunisa T, Riyaz AMO, Mohammed MA, Syeda AF, Shalam MH, B Gurupadayya	Molecules/ ISSN: 1420-3049	2023; https://doi.or g/10.3390/m olecules2813 49	4.927	Internatiaonal Q1	Scopus and Web of science
43.	Anticancer Activity of Anti- Tubercular Compound(s) Designed on Pyrrolyl Benzohydrazine Scaffolds: A Repurposing Study (Research) (Intercollegiate Publication)	Turki Al H, Afrasim M, Talib H, N. Vishal G, Farhan A, SM Danish Rizvi, Sheshagiri D	Processes/ ISSN :2227-9717	2023; https://doi.or g/10.3390/pr 11071889	3.352	International Q2	Scopus and Web of science
44.	Comparison of the effect of propolis varnish and green tea	Parinitha MS, Doddawad VG,	Biomedical and Biotechnology Research	2023; 7(2): 277-282	1.70	National Q4	Scopus and Web of



	varnish on treatment of dentinal hypersensitivity: An In vitro scanning electron microscope study (Research) (Intercollegiate Publication)	Sowmya HK, Gurupadayya BM, Akshitha BY	Journal/ ISSN: 2588-9834				science
	•••••	Depa	artment of Pharmacology	•		·	•
45.	A Deep Insight into the Correlation Between Gut Dysbiosis and Alzheimer's Amyloidopathy (Review)	Sreenivasulu NK, Dithu T, Lakshmi NT, SN. Manjula, YM Tausif, Amrita B, SK Meheronnisha	Journal of Pharmacology & Pharmacotherapeutics ISSN: 0976-5018	2023; 10.1177/097 6500X22115 031	0.569	National	
46.	Prevalence of Cognitive Decline in Type 2 Diabetes Mellitus Patients: A Real- World Cross-Sectional Study in Mysuru, India (Research)	Nabeel K, Seema M, Krishna U, Shahid Ud Din Wani, Mansour A, Sultan A, Faiyaz S, Mohammad TI, SN Manjula	Journal of Personalized Medicine/ ISSN : 2075- 4426	2023; https://doi.or g/10.3390/ jpm1303052 4	3.508	International Q3	Scopus and Web of sciences
47.	Plant based HMG-Co-A Reductase Inhibitors as Therapeutic Molecules for AD Amyloidopathy (Review)	Divya D, Dineshvaran D, Amrita B, Arun Kumar S, Meheronnisha SK, Dithu T	Indian Journal of Natural Sciences/ ISSN : 0976-0997	2023; https://tnsroi ndia.org.in/jo urnals.html		National	Web of science
48.	Novel therapeutic targets to halt the progression of Parkinson's disease: an in- depth review on molecular signalling cascades (Review)	Meheronnisha SK, Dithu T, Amrita B, Mohammed Tausif Y, Manjula SN	3 Biotech/ ISSN : 2190- 5738	2023; https://link.s pringer.com/ article/10.10 07/s13205- 023-03637-5	2.89	International Q1	Scopus and Web of science
49.	Synbiotics in the Management of Breast Cancer (Book Chapter)	Dithu T, Manjula SN, Neeraj M, Shvetank B, Satish S	Synbiotics for the Management of Cancer/ (Springer)	2023; https://link.s pringer.com/ chapter/10.1 007/978-981- 19-7550-		International	



				9_14			
50.	Mulmina [™] Reverses Memory Impairment Induced By Gabapentin In Ptz Epileptic Mouse Model And Exhibits Synergistic Antiepileptic Activity (Research)	Bhooshitha AN, Sneha D, Krishna KL, Ayachit S, Abhishek PRN, Seema M, Suman P, Sunil SC	Indian Drugs/ ISSN : 0019- 462X	2023; 60(5): 80-88	0.117	National Q4	Scopus
51.	Mitochondria-lysosome crosstalk in GBA1-associated Parkinson's disease (Review)	M.Sahyadri, Abhishek PRN, Seema M, K. Mruthunjaya, Pawan GN, SN Manjula	3 Biotech ISSN : 2190-5738	2023; 10.1007/s132 05-022- 03261-9	2.893	International Q1	Scopus and Web of Science
52.	Stroke and its association with Sickle Cell Disease - A Review (Review)	Hassan ZK, Seema M, K L Krishna, Tamsheel FR	Research Journal of Pharmacy and Technology/ ISSN: 0974-3618	2023; 10.52711/09 74- 360X.2023.0 0496	0.67	National Q2	Scopus and Web of sciences
53.	Novel therapeutic targets to halt the progression of Parkinson's disease: an in- depth review on molecular signalling cascades (Review)	SK. Meheronnisha, Dithu T, Amrita B, Y. Mohammed Tausif, SN Manjula	3 Biotech ISSN: 2190-5738	2023; doi.org/10.10 07/s13205- 023-03637-5	2.893	International Q1	Scopus and Web of Science
54.	Anti-Tumor Potential of Gymnema sylvestre Saponin Rich Fraction on In Vitro Breast Cancer Cell Lines and In Vivo Tumor-Bearing Mouse Models (Research)	Abhinav RG, Abdulrhman A, Alaa HH, Shadma W, Abhishek PRN, Misbahuddin MR, Najat B, Majidah A, Ibtesam S. Al-Dhuayan, Nouf KA, Mohammad K, KL Krishna	Antioxidant/ ISSN : 2076- 3921	2023; 12(134): 1- 14	7.675	International Q1	Scopus and Web of science
55.	Neuroprotective effect of herbal extracts inhibiting	Rachana K, Richa M, Sumanta KG, Bruce	Biochemical and Biophysical Research	2023; https://doi.or	3.322	International Q2	Scopus and web of



	soluble epoxide hydrolase (sEH) and cyclooxygenase (COX) against chemotherapy induced cognitive impairment in mice (Review)	DH, Christophe M, Sung HH, Onkaramurthy M, Mohammed MA, Mohamed R, Manjula SN	Communications/ ISSN: 0006-291X	g/10.1016/j.b brc.2023.05. 008			science
56.	Psoriasis and skin cancer - is there a link? (Review)	Aayushi B, Tamsheel FR, Suman, K L Krishna, Seema M, Abhishek PRN, Manasa M, Md Awaise.	International Immunopharmacology/ ISSN: 1878-1705	2023; 121(8): 110464	5.6	International Q1	Scopus and Web of science
57.	Review on Phytochemistry and Pharmacological Properties of Momordica Dioica Roxb (Book Chapter)	Seema M, Tamsheel FR, Suman P, MS Srikanth, KL Krishna.	Ancient and Traditional Foods Plants, Herbs and Spices used in Cardiovascular Health and Disease	-	-	International	
58.	Four Togolese plant species exhibiting cytotoxicity and antitumor activities lightning polytherapy approach in cancer treatment (Research) (Intercolligiate Publication)	P. Kola, SN Manjula, K. Metowogo, SV Madhunapantula, K. Eklu-Gadegbeku	Heliyon/ ISSN: 2405-8440	2023; https://doi.or g/10.1016/j.h eliyon.2023.e 13869	4.0	International Q1	Scopus and Web of science
		Depart	ment of Pharmacy Practice				
59.	Health-related quality of life in HIV patients: a decennial data systematic review and meta-analysis (Research)	Tenzin T, Balaji SG, Rahul KP, Ramesh M	HIV & AIDS Review/ ISSN: 1730-1270	2023; 22(1): https://doi.or g/10.5114/hi var.2023.125 <u>111</u>	4.061	International	Web of sciences
60.	Medication reconciliation practices in two multispecialty hospitals (Research)	Allwin KS, Chelsiya PA, Princy SK, Reenu SJ, Savitha RS, Anjali A	Indian Journal Of Pharmaceutical Education & Research/ ISSN : 0019- 5464	2023; 57: s153-s159	0.686	National Q3	Scopus and Web of sciences
61.	Prevalence of Drug-Related	Acsah AP, M Ramesh,	Indian Journal of	2023; 57:	0.686	National	Scopus and



	Problems in Elderly Cancer Patients: A Prospective Observational Study in a Cancer Specialty Hospital (Research)	KG Srinivas	Pharmaceutical Education & Research/ ISSN : 0019- 5464	s148-s152		Q3	Web of sciences
62.	A Rare Case of Idiopathic Hypertension with Multiple Cranial Palsies: A Case Report and Literature Review (Case Report)	Shasthara P, Harsha S, Sahana P, Nemichandra SC, Vimala C, Sri Harsha Chalasani 1	Oman Medical Journal/ ISSN: 2070-5204	2022; DOI 10.5001/omj. 2024.07	1.38	International Q2	Scopus
63.	Assessment of adherence and common non-adherence factors for inhaled medications in asthma and chronic obstructive pulmonary disease (COPD) patients (Research)	Ashita MN, Rohit OA, Sujit KS, Neethu R, Minju B, Shilpa P	Indian Journal of Pharmaceutical Education & Research/ ISSN : 0019- 5464	2023; 57(1s): s183-s188	0.686	National Q3	Scopus and Web of sciences
64.	Impact of Virtual Patient Education on Medication Adherence among Geriatric Patients (Research)	Thomas A, Steby MS, Sandy CD, Mohamed DT, Pereira P, Ramesh M, Sri Harsha C, Syed J	International Journal of Health and Allied Sciences/ ISSN : 2278-344X	2023; 10.55691/22 78- 344X.1030		National	Web of Science
	-	Depa	rtment of Pharmacognosy				
65.	A triterpenoid saponin bacoside-A3 from the aerial parts of Bacopa monnieri (L.) Wettst with acetylcholinesterase enzyme combating Alzheimer's disease (Research) (Intercollegiate Publication)	R Logesh, Saravanan VS	South African Journal of Botany/ ISSN :	2023; 156: 177-185	3.111	International Q1	Web of sciences
66.	Pancreatic Lipase Related Protein 1 as a potential target	Logesh R, Niranjan D, Vijina C, Jeyakumar N,	Results in Chemistry/ ISSN : 2211-7156	2023; https://doi.or	2.21	International Q3	Scopus and Web of



	in triglyceride breakdown: A	Dhanabal P, Subrata S,		<u>g/10.1016/j.r</u>			science
	molecular docking studies	Siddhartha KM		echem.2023.			
	with in vitro appraisal			<u>100960</u>			
	(Research) (Intercollegiate						
	Publication)						
	α -Amylase inhibitory			2022			
	potential of Thunbergia	Kokila NR, Mahesh B,	Journal of Biomolecular	2023;		.	Scopus and
67.	mysorensis leaves extract and	Ramu R, Roopashree B.	Structure and Dynamics/	10.1080/073	5.235	International	Web of
	bioactive compounds by in	Mruthunjaya K	ISSN : 1538-0254	91102.2023.		Q2	science
	vitro and computational			2190408			~
	approach (Research)						
	Therapeutic Investigation of Palm Oil Mill Effluent-						
	Derived Beta-Carotene in	Yamunna P,	Pharmaceuticals/ ISSN : 1424-8247	2023; https://doi.or g/10.3390/ ph16050647	5.125	International Q2	Scopus and Web of sciences
	Streptozotocin-Induced	Aswinprakash S,					
68.	Diabetic Retinopathy via the	Nallupillai P, M Ramesh					
	Regulation of Blood–Retina	Arunachalam M					
	Barrier Functions (Research)			pi110050047			
	(Intercollegiate Publication)						
	Immuno-informatics design						
	of a multimeric epitope		Vacunas ISSN : 1576-9887	2023; https://doi.or g/10.1016/j.v acun.2023.04			
	peptide-based vaccine against	Mohamed ST, Abdul A,				International Q3	Scopus
69.	dengue virus serotype-2	Rajaguru A					
	(Research) (Intercollegiate	5.0					
	Publication)			.001			
	Ficus benghalensis L.	D Logosh SV					Scopus and Web of science
	(Moraceae): A Review on	R Logesh, SV Sathasivampillai,	Current Research in	2023;			
70.	Ethnomedicinal Uses,	Satnasivampinai, Sujarajini V,		https://doi.or		International	
	Phytochemistry and	Sujarajini V, Soundararajan R,	Biotechnology/ ISSN: 2590-2628	g/10.1016/j.c	5.6	International	
	Pharmacological Activities	Niranjan D, Jitendra P,		rbiot.2023.10 0134		Q2	
	(Review) (Intercollegiate	Hari Prasad D					
	Publication)						
71.	A Comprehensive Review on	Aathira PS, N	Journal of Natural	2023;	0.676	National	Scopus



	Cardiospermum halicacabum	Paramakrishnan,	Remedies/	10.18311/jnr/		Q4	
	(Review)	Mahesh B, K.	ISSN : 2320-3358	2023/29382			
		Mruthunjaya					
72.	In Silico and In Vitro Methods in the Characterization of Beta- Carotene as Pharmaceutical Material via Acetylcholine Esterase Inhibitory Actions (Research) (Intercollegiate Publication)	Arunachalam M, M Ramesh, Fazlina M, Ahmed N, Shamama N, N Paramakrishnan, Khian GL	Molecules/ ISSN: 0975-7058	2023; https://doi.or g/10.3390/ molecules28 114358	4.927	International Q1	Scopus and Web of science
73.	An overview of sea buckthorn (Review)	Athira KJ, Ayesha FA, Jayashree R, J Suresh, Asha S, Haripriya G	Indian Journal of Natural Sciences/ ISSN: 0976-0997	2023;		National	Web of science
	(Outside JSSAHER	: Publication of the article	e in collaboration with other t	than JSSAHER	institute	s)	



ANNXEURE- IV											
JSS Academy of Higher Education & Research JSS College of Pharmacy, Mysuru LIST OF PUBLICATIONS/CONFERENCE PROCEEDINGS/BOOK CHAPTERS											
				MARC	СН 2023 –	JUNE 2023					
Sl. No.		Research	Articles	Review A	rticles	Conference proceedings	Book Chapters		Scopus Indexed	Web of Science	Impact factor
	Department	National	IN*	National	IN*	IN*	IN* (Scopus Indexed)	Total		(Science Citation) Indexed	(Cumula tive)
1	Pharmaceutics	-	-	-	-	-	-	-	-	-	-
2	Pharmaceutical Chemistry	-	3	-	-	-	-	3	3	3	7.752
3	Pharmacology	-	1	-	-	-	-	1	1	1	4.0
4	Pharmacy Practice	-	-	-	-	-	-	-	-	-	-
5	Pharmacognosy	-	5	-	1	-	-	6	5	5	20.297
	Total	-	9	-	1	-	-	10	9	9	32.725

*IN- International

Sl. No.	Department	Quartile Journal (Q)						
		Q1	Q2	Q3	Q4			
1	Pharmaceutics	-	-	-	-			
2	Pharmaceutical Chemistry	-	1	1	1			
3	Pharmacology	1	-	-	-			
4	Pharmacy Practice	-	-	-	-			
5	Pharmacognosy	2	2	2	-			
	Total	3	3	3	1			


		DETAILS	OF PUBLICATIO	ONS							
Sl. No	Title of the paper	Authors	Journal Name with ISSN Number	Journal Details	IF	International /National/qu artile journal (Q)	Indexed				
	Department of Pharmaceutics										
74.											
		Department of	Pharmaceutical C	hemistry							
1.	SEER-Based Survival Nomogram (1998-2015) Based on 'Stage, Lymph Node Dissection, Tumor Size and Degree of Differentiation, and Therapies' for Prognosis of Primary Pulmonary Sarcoma (Research) (Intercollegiate Publication)	Hao G, Ruixia S, Narasimha MB, Tingxuan L, Di Z, Junqi L, Ruitai F	Technology in Cancer Research & Treatment/ ISSN : 1533- 0346	2023; 10.1177/15330 338221150732	2.70	International Q3	Scopus and Web of sciences				
2.	Anticancer Activity of Anti- Tubercular Compound(s) Designed on Pyrrolyl Benzohydrazine Scaffolds: A Repurposing Study (Research) (Intercollegiate Publication)	Turki Al H, Afrasim M, Talib H, N. Vishal G, Farhan A, SM Danish Rizvi, Sheshagiri D	Processes/ ISSN :2227- 9717	2023; https://doi.org/ 10.3390/pr110 71889	3.352	International Q2	Scopus and Web of science				
3.	Comparison of the effect of propolis varnish and green tea varnish on treatment of dentinal hypersensitivity: An In vitro scanning electron microscope study (Research) (Intercollegiate Publication)	Parinitha MS, Doddawad VG, Sowmya HK, Gurupadayya BM, Akshitha BY	Biomedical and Biotechnology Research Journal/ ISSN: 2588- 9834	2023; 7(2): 277-282	1.70	National Q4	Scopus and Web of science				
		Departme	ent of Pharmacolo	gy							
1.	Four Togolese plant species exhibiting cytotoxicity and antitumor activities lightning	P. Kola, SN Manjula, K. Metowogo, SV	Heliyon/ ISSN: 2405-8440	2023; https://doi.org/ 10.1016/j.heliy	4.0	International Q1	Scopus and Web of science				



	polytherapy approach in cancer treatment (Research) (Intercolligiate Publication)	Madhunapantula, K. Eklu-Gadegbeku		on.2023.e1386 9							
	Department of Pharmacy Practice										
1.											
		Departme	nt of Pharmacogn	osy		1					
1.	Immuno-informatics design of a multimeric epitope peptide-based vaccine against dengue virus serotype-2 (Research) (Intercollegiate Publication)	Mohamed ST, Abdul A, Rajaguru A	Vacunas ISSN : 1576- 9887	2023; https://doi.org/ 10.1016/j.vacu n.2023.04.001		International Q3	Scopus				
2.	A triterpenoid saponin bacoside- A3 from the aerial parts of Bacopa monnieri (L.) Wettst with acetylcholinesterase enzyme combating Alzheimer's disease (Research) (Intercollegiate Publication)	R Logesh, Saravanan VS	South African Journal of Botany/ ISSN :	2023; 156: 177-185	3.111	International Q1	Web of sciences				
3.	Pancreatic Lipase Related Protein 1 as a potential target in triglyceride breakdown: A molecular docking studies with in vitro appraisal (Research) (Intercollegiate Publication)	Logesh R, Niranjan D, Vijina C, Jeyakumar N, Dhanabal P, Subrata S, Siddhartha KM	Results in Chemistry/ ISS N: 2211-7156	2023; https://doi.org/ 10.1016/j.reche m.2023.100960	2.21	International Q3	Scopus and Web of science				
4.	Therapeutic Investigation of Palm Oil Mill Effluent-Derived Beta- Carotene in Streptozotocin- Induced Diabetic Retinopathy via the Regulation of Blood–Retina Barrier Functions (Research) (Intercollegiate Publication)	Yamunna P, Aswinprakash S, Nallupillai P, M Ramesh Arunachalam M	Pharmaceutical s/ ISSN : 1424- 8247	2023; https://doi.org/ 10.3390/ ph16050647	5.125	International Q2	Scopus and Web of sciences				
5.	Ficus benghalensis L. (Moraceae): A Review on Ethnomedicinal	R Logesh, SV Sathasivampillai,	Current Research in	2023; https://doi.org/	5.6	International Q2	Scopus and Web of				



	Uses, Phytochemistry and	Sujarajini V,	Biotechnology/	10.1016/j.crbio			science
	Pharmacological Activities	Soundararajan R,	ISSN: 2590-	t.2023.100134			
	(Review) (Intercollegiate	Niranjan D, Jitendra	2628				
	Publication)	P, Hari Prasad D					
6.	In Silico and In Vitro Methods in the Characterization of Beta- Carotene as Pharmaceutical Material via Acetylcholine Esterase Inhibitory Actions (Research) (Intercollegiate Publication)	Arunachalam M, M Ramesh, Fazlina M, Ahmed N, Shamama N, N Paramakrishnan, Khian GL	Molecules/ ISSN: 0975- 7058	2023; https://doi.org/ 10.3390/ molecules2811 4358	4.927	International Q1	Scopus and Web of science
	(Outside JSSAHER: Public	ation of the article in c	ollaboration with	other than JSSAH	IER insti	tutes)	



ANNEXURE – V

Details of Conferences	/Seminars/Training/	Webinar attended b	v the faculty:
Details of Comerciaces	/Schinals/ Hamme/	menucu b	y the faculty.

Sl. No.	Department	No. of Con/Sem//Train/ Webinar/Guest Lect.
1	Dept. of Pharmaceutics	18
2	Dept. of Pharmacy Practice	12
3	Dept. of Pharma Chemistry	26
4	Dept. of Pharmacology	15
5	Dept. of Pharmacognosy	14
	Total	85

Sl.	Name of the faculty	Details of conferences /	Dates of the event and	Regional /	As a Delegate / Chaired /
No	Name of the faculty	Workshops / seminars attended	Organizer	State / National	Guest speaker etc.
		Dept. of	Pharmaceutics		
	Mas Alphilo A D	Faculty Development Programme	03-03-2023, 08-03-2023		
1.	Mrs. Akhila A R Lecturer	on Research Excellence	and 10-03-2023,	Institutional	Delegate
	Lecturer	Indicators: Metrics and Analytics	JSSAHER		
	Mar K Tai lan Chastai	Faculty Development Programme	03-03-2023, 08-03-2023		
2.	Mr. K Tridev Shastri Lecturer	on Research Excellence	and 10-03-2023,	Institutional	Delegate
	Lecturer	Indicators: Metrics and Analytics	JSSAHER		
3.	Mrs. Akhila A R	Women in Pharmacy: Achieving	08-03-2023, Online	Institutional	Delegate
5.	Lecturer	Excellence	08-03-2023, Onnie	Institutional	Delegate
4	Mrs. Preethi S	Faculty Development Programme	15-03-2023, 17-03-2023	Institutional	Delegate
4.	Lecturer	on Research Excellence	and 21-03-2023,	mstrutional	Delegate



		Indicators: Metrics and Analytics	JSSAHER		
5.	Mrs. Meghana G S Lecturer	Faculty Development Programme on Research Excellence Indicators: Metrics and Analytics	15-03-2023, 17-03-2023 and 21-03-2023, JSSAHER	Institutional	Delegate
6.	Mrs. Akhila A R Lecturer	Understanding Practice School & its Concept in UG Pharmacy Education	23-03-2023, JSS Pharmcy College, Mysuru	Institutional	Delegate
7.	Dr. Shailesh T Lecturer	National Intellectual Property Awareness Mission.	18-04-2023, Online, Online, Intellectual Property Office, India	National	Delegate
8.	Mrs. Akhila A R Lecturer	National Intellectual Property Awareness Mission.	18-04-2023, Online, Online, Intellectual Property Office, India	National	Delegate
9.	Mrs. Akhila A R Lecturer	Leadership in Pharmacy.	07-04-2023, Online, JSS Academy of Higher Education and Research, Mauritis.	Institutional	Delegate
10.	Dr. Shailesh T Lecturer	Enhancing Administrative Skills	24/05/2023 to 30/05/2023, Online, Teaching Learning Centre Tezpur University.	National	Delegate
11.	Dr. Shailesh T Lecturer	Faculty Development Program on Research Excellence indicators: Metrics and Analytics.	15/05/2023, 17/05/2023 and 19/05/2023, JSSAHER.	Institutional	Delegate
12.	Dr. Asha Spandana K M Lecturer	Faculty Development Program on Research Excellence indicators: Metrics and Analytics	15/05/2023, 17/05/2023 and 19/05/2023, JSSAHER.	Institutional	Delegate
13.	Dr. Shailesh T	Interdisciplinary Refresher Course	07/06/2023 to	National	Delegate



	Lecturer	on Curriculum and Pedagogy.	20/06/2023, Online, Teaching Learning Centre Tezpur University.		
14.	Dr. Asha Spandana K M Lecturer	Interdisciplinary Refresher Course on Curriculum and Pedagogy.	07/06/2023 to 20/06/2023, Online, Teaching Learning Centre Tezpur University.	National	Delegate
15.	Mrs. Preethi S Lecturer	Interdisciplinary Refresher Course on Curriculum and Pedagogy.	07/06/2023 to 20/06/2023, Online, Teaching Learning Centre Tezpur University.	National	Delegate
16.	Mr. K Tridev Sastri Lecturer	Interdisciplinary Refresher Course on Curriculum and Pedagogy.	07/06/2023 to 20/06/2023, Online, Teaching Learning Centre Tezpur University.	National	Delegate
17.	Mrs. Akhila A R Lecturer	Interdisciplinary Refresher Course on Curriculum and Pedagogy.	07/06/2023 to 20/06/2023, Online, Teaching Learning Centre Tezpur University.	National	Delegate
18.	Mrs. Akhila A R Lecturer	Faculty Induction Program 2023	26/06/2023 to28/06/2023, CCL, JSS Medical College, Mysuru	Institutional	Delegate
		Dept of P	harmacy Practice		
1.	Umesh M Assistant Professor	National intellectual property awarness mission	18/04/2023 Online	National	Delegate
2.	Jaidev Kumar B R	Biomedical Ethics and ICMR Clinical Trial Guidelines	24/05/2023 to 28/05/2023 Geetanjali University	National	Delegate
3.	Dr. Umesh M Assistant Professor	Research Excellence Indicators: Metrics and Analytics Faculty Development Program	15-03-2023, 17-03-2023 & 21-03-2023	Delegate	NA
4.	Dr. Acsah Annie Paul	National intellectual property awarness mission	18-04-2023	Delegate	NA



	Lecturer				
5.	Shilpa Palaksha	Research excellence indicators: Metrics and analytics Faculty Development Program	15/5/2023, 18/05/2023, 19/05/2023 Organized by IQAC JSS Medical College, Mysore	Delegate	NA
6.	Savitha R S	Research excellence indicators: Metrics and analytics Faculty Development Program	15/5/2023, 18/05/2023, 19/05/2023 Organized by IQAC JSS Medical College, Mysore	Delegate	NA
7.	Dr. Savitha R S	Modelling and Simulations of biological processes - Hands-on Workshop	27/05/23 28/05/23 NPTEL IIT Madras	Delegate	NA
8.	Dr. Umesh M Assistant Professor	Research Excellence Indicators: Metrics and Analytics	15/03/2023, 17/03/2023 And 21/03/2023 JSS Academy Of Higher Education & Research, Mysore	Delegate	NA
9.	Dr. Acsah Annie Paul Lecturer	Faculty Development Program	Research Excellence Indicators: Metrics and Analytics 03/03/23, 08/03/23, 10/03/23 JSS Academy Of Higher Education & Research, Mysore	Delegate	NA
10.	Dr. Acsah Annie Paul Lecturer	National intellectual property awarness mission	18-04-2023	Delegate	NA
11.	Shilpa Palaksha	Research excellence indicators: Metrics and analytics Faculty Development Program	15/5/2023, 18/05/2023, 19/05/2023 Organized by IQAC JSS Medical College, Mysore	Delegate	NA
12.	Savitha R S	Research excellence indicators: Metrics and analytics	15/5/2023, 18/05/2023, 19/05/2023	Delegate	NA



		Faculty Development Program	Organized by IQAC JSS Medical College, Mysore		
		Dept. of	Pharma Chemistry		
1.	Dr. Chandan R S Associate Professor	Five Basic Chromatography Tools for LC or LC-MS Method Development	01/04/2023 Phenomenex	International	Delegate
2.	Dr. Chandan R S Associate Professor	Five habits that can make your LC methods more consistent	15/04/2023 Phenomenex	International	Delegate
3.	Dr. Chandan R S Associate Professor	Five Common LC Troubleshooting Mistakes and What to Do Instead	29/04/2023 Phenomenex	International	Delegate
4.	Dr. Chandan R S Associate Professor	Today's Biopharma Focus for Tomorrow's Better World	13/05/2023 Phenomenex	International	Delegate
5.	Dr. Chandan R S Associate Professor	How to Take Care of Your LC Column	27/06/2023 Phenomenex	International	Delegate
6.	Mr. Chethan I A Lecturer	National intellectual property awareness mission	18/04/2023	National	Delegate
7.	Dr. B.M Gurupadayya Professor	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Convenor
8.	Dr. Chandan R S Associate Professor	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Secretary
9.	Dr. B.R. Prashantha Kumar Associate Professor	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
10.	Dr. Anand Kumar Tengli Associate Professor	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
11.	Dr. Yogish Kumar	National Conference on	28/04/2023	National	Organizing Committee



	Н	Artificial Intelligence in Drug	JSS College of Pharmacy,		Member
	Lecturer	Discovery and Development	Mysuru		
12.	Dr. Sheshagiri Dixit Lecturer	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
13.	Mr. Chethan I A Lecturer	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
14.	Dr. Rupshee Jain Lecturer	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
15.	Dr. Prabitha P Lecturer	National Conference on Artificial Intelligence in Drug Discovery and Development	28/04/2023 JSS College of Pharmacy, Mysuru	National	Organizing Committee Member
16.	Dr. Prabitha P Lecturer	Research Excellence Indicators: Metrics and Analytics	03/03/2023, 08/03/2023,10/03/2023 JSS Medical College, JSSAHER, Mysuru	Regional/ Institutional	Delegate
17.	Dr. Rupshee Jain Lecturer	Research Excellence Indicators: Metrics and Analytics	03/03/2023, 08/03/2023,10/03/2023 JSS Medical College, JSSAHER, Mysuru	Regional/ Institutional	Delegate
18.	Dr. Sheshagiri Dixit Lecturer	FDP on Research Excellence Indicators: Metrics and Analytics	15/03/2023 -21/03/2023 JSS Medical College, JSSAHER, Mysuru	Regional/ Institutional	Delegate
19.	Dr. Prashantha Kumar B R Associate Professor	FDP on Research Excellence Indicators: Metrics and Analytics	15/03/2023 -21/03/2023 JSS Medical College, JSSAHER, Mysuru	Regional/ Institutional	Delegate
20.	Dr. BM Gurupadayya Professor	One day workshop on ReINVENT	03/04/2023 JSS College of Pharmacy, Mysuru	Regional/ Institutional	Delegate
21.	Dr. G V Pujar	One day workshop on	03/04/2023	Regional/	Delegate



	Professor	ReINVENT	JSS College of Pharmacy, Mysuru	Institutional	
22.	Dr. Anand Kumar Tengli Associate Professor	Research Excellence Indicators: Metrics and Analytics	15/05/2023, 17/05/2023 and 19/05/2023 JSSAHER, Mysuru	Regional/ Institutional	Delegate
23.	Dr. Yogish Kumar, Lecturer	Research Excellence Indicators: Metrics and Analytics	15/05/2023, 17/05/2023 and 19/05/2023 JSSAHER, Mysuru	Regional/ Institutional	Delegate
24.	Dr. Prabitha P Lecturer	Faculty Induction Program	13/06/2023 JSS Medical College, Mysuru	Regional/ Institutional	Delegate
25.	Dr. Rupshee Jain Lecturer	Training in e content development	16/06/2023 JSS Medical College, Mysuru	Regional/ Institutional	Delegate
26.	Dr. Prabitha P Lecturer	Training in e content development	16/06/2023 JSS Medical College, Mysuru	Regional/ Institutional	Delegate
		Dept	of Pharmacology		
1.	Dr. Nagashree K S	Faculty Development Program-Research excellence indicators- metrics and analysisAnalytical metrics and anal	03-03-20223 JSS Medical College	Regional/ Institutional	Delegate
2.	Ms. Seema Mehdi	Faculty Development Program-Research excellence indicators- metrics and analysisAnalytical metrics and anal	03-03-20223 JSS Medical College	Regional/ Institutional	Delegate
3.	Dr Dithu Thekkekkara	Faculty Development Program-Research excellence indicators- metrics and analysisAnalytical metrics and anal	15/03/2023 JSS Medical College	Regional/ Institutional	Delegate



4.	DR NAGASHREE K S	Hands-on Training: Advances Bio-Analytical Methods and Applications	June 13 th , 2023 to June 18 th , 2023 IISER , KOLKOTA	National	Delegate
5.	Dr Saravana Babu C	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Co-oordinator
6.	Dr S N Manjula	Faculty Development Program Innovation in Teaching – Learning & Research	26/06/2023 to 27/06/2023 Sarada Vilas College of Pharmacy, Mysuru	National	Speaker
7.	Dr K L Krishna	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Organizing member
8.	Dr S N Manjula	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Organizing member
9.	Dr Mahalakshmi	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Organizing member
10.	DR NAGASHREE K S	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Organizing member



11.	Dr Seema Mehdi	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Organizing member
12.	Dr Dithu Thekkekkara	Hands on training on isolation and storage of extracellular vesicles	19-22 nd June 2023 Dept Pharmacology JSS College of Pharmacy& Dept Biochemistry JSS Medical college	National	Coordinator
13.	DR NAGASHREE K S	Online two weeks Interdisciplinary Refresher Course on Curriculum and Pedagogy organized by Teaching Learning Centre (TLC), Tezpur University during 07-20 June 2023	Tezpur University during 07-20 June 2023	National	Delegate
14.	Dr Seema Mehdi	Online two weeks Interdisciplinary Refresher Course on Curriculum and Pedagogy organized by Teaching Learning Centre (TLC), Tezpur University during 07-20 June	Tezpur University during 07-20 June 2023	National	Delegate
15.	Dr Dithu Thekkekkara	Online two weeks Interdisciplinary Refresher Course on Curriculum and Pedagogy organized by Teaching Learning Centre (TLC), Tezpur University during 07-20 June	Tezpur University during 07-20 June 2023	National	Delegate



		Dept	of Pharmacognosy		
1.	Dr. N Paramakrishnan, Asst. Professsor	"Leadership in Pharmacy"	07/04/2023-Online	International	Delegate
2.	Dr. R. Logesh, Lecturer	ICBH 2023	14/04/2023 to 16/04/2023, Kyrgyz-Turkish Manas University, Faculty of Veterinary Medicine, Department of Food Hygiene and Technology	International	Delegate
3.	Haripriya G, Lecturer	Diabetes & Insulin Therapy: Navigating the Latest Research & Recommendations	14/03/2023, International Society for Renal Research (ISRR)- Online	National	Delegate
4.	Dr. J Suresh, Prof. and Head	National Intellectual Property Awarness Mission	18/04/2023, JSS College of Pharmacy, Mysuru	National	Delegate
5.	Mrs.Haripriya G, Lecturer	National Intellectual Property Awareness Mission	18-04-2023, JSS college of Pharmacy, Mysore	National	Delegate
б.	Mr. A Rajaguru	National Intellectual Property Awarness Mission	18/04/2023, JSS College of Pharmacy, Mysuru	National	Delegate
7.	Rajaguru A, Lecturer	Research Excellence indicators: Metrics and Analytics	8/03/2023, JSS Academy Of Higher Education And Research	Regional	Delegate
8.	Dr. Logesh R, Lecturer	Research Excellence indicators: Metrics and Analytics	8/03/2023, JSS Academy Of Higher Education And Research	Regional	Delegate
9.	Dr. N Paramakrishnan, Asst. Professsor	Research Excellence indicators: Metrics and Analytics	8/03/2023, JSS Academy Of Higher Education And Research	Regional	Delegate
10.	Dr. J Suresh, Prof. and Head	Training program on Vermicomposting	20/04/2023, KVK Sutturu	Regional	Delegate
11.	Dr. N Paramakrishnan,	Training program on Vermicomposting	20/04/2023, KVK Sutturu	Regional	Delegate



	Asst. Professsor				
12.	Mrs. Haripriya G, Lecturer	Training program on Vermicomposting	20/04/2023, KVK Sutturu	Regional	Delegate
13.	Mr. A Rajaguru	Training program on Vermicomposting	20/04/2023, KVK Sutturu	Regional	Delegate
14.	Dr. R. Logesh, Lecturer	Faculty Induction Program	13/06/2023 to 15/06/2023, JSS Medical College	Regional	Delegate



ANNEXURE – VI

Sl. No.	No. Department No. of Con/Sem//Train/ Webing	
1	Dept. of Pharmaceutics	16
2	Dept. of Pharmacy Practice	58
3	Dept. of Pharma Chemistry	17
4	Dept. of Pharmacology	09
5	Dept. of Pharmacognosy	00
	Total	100

SI. No	Name of the faculty	Program	Details of conferences / Workshops / seminars attended	Date & Place	Regional / State / National
		I	Dept of Pharmaceutics		
1.	Abhishek Kumar Sharma		1 st International Conference	03/5/2023	
2.	Sneha H		on the theme of "Drug	Eminent college of	
3.	Sakshi Devhare	M Pharm	Discovery and	pharmaceutical	National
4.	Gandraju Akhila		Development for Infectious	technology, Jadavpur	
5.	Binigeri Rishitha Reddy		Diseases: Cutting-edge Research and Challenges"	University, Kolkata	
6.	Ranjitha M	M Pharm	NIeCer 103: Scientific writing in health research	10/03/2023 ICMR- National Institute of Epidemiology	National
7.	Preeti S Atanur	M Pharm	Scientific Writing in Health Research	21/03/2023 Online	National
8.	Sakshi Devhare	M Pharm	AICTE Universal Human Value	09/04/2023 Online	National
9.	Rishitha Reddy Binigeri	M Pharm	National Intellectual Property Awareness Mission	18/04/2023 Intellectual property office India	National
10.	Sakshi Devhare	M Pharm	Role of Molecular Docking in Computer Aided Drug Discovery20/04/2023 Online		National
11.	Smitha H Seshadri	M Pharm	Workshop on FDA critical & major observations	23/04/2023 Online, Manipal	National
12.	Katragadda			University.	



31st Governing Body Meeting, 24th July 2023

JSS College of Pharmacy, Mysuru

	N71				
	Nirmala				
13.	Bhoopathi S				
14.	Sakshi Devhare				
15.	Gandraju Akhila				
16.	Ranjitha M				
		Depart	tment of Pharmacy Practice		
17.	Aleena Shaju				
18.	Adithya Shanker				
19.	Alwin Anto				
20.	Ankit Singh				
21.	Ayemen Fatima				
22.	B. Madhumitha				
23.	Bavneet Kaur				
24.	Bijisha Nair				
25.	Cyriac Tom				
26.	Dhivya				
27.	Eileen Susa Reji				
28.	Eira Susan Biju				
29.	Feba Fredi				
30.	Iaraplang K				
31.	Jawed Alam				
32.	Jeron Joseph				
33.	Junaid				
34.	Joshua	V Pharm	Value added program.	$1^{st} - 2^{nd}$ March 2023	Institution
35.	Prathyusha	D	Basics To Advanced in	JSS College of	al
36.	Kileu	D	Materiovigilance	Pharmacy, Mysuru	ui
37.	Vahini				
38.	Megha Joseph				
39.	Merin				
40.	Mishal				
41.	Favas				
42.	Neha Pethad				
43.	Neha Raji John				
44.	Pranathi Reddy				
45.	Preksha				
46.	Ismail				
47.	Sakeer				
48.	Sharon				
49.	Sriram				
50.	Sudarshan				
51.	Suryashri				
52.	Bindu				
53.	Yuktashree				
54.	Girish.A.M	M Pharm	Value added program.	1 st – 2 nd March	
55.	Vaishakhi	1VI I 11d1 111	Basics To Advanced in	2023	



31st Governing Body Meeting, 24th July 2023 JSS College of Pharmacy, Mysuru

56.	Parth Rajnikant		Materiovigilance	JSS College of	
	Patel			Pharmacy, Mysuru	
57.	Ardra J L				
58.	Navya S				
59.	Nikita Chettri				
60.	Neha Shetty				
61.	Anik Some				
62.	Shubhangini S L				
63.	Jesiya Ann Jaison				
64.	Shobhitha G K				
65.	Simran Kumari				
66.	Skandan N				
67.	Navya A				
68.	Sudeeksha Prabu				
69.	Sasikasri				
70.	Navneetha				
71.	Bharathi				
	1	Departme	nt of Pharmaceutical Chemis	try	1
72.	Saladula Hima	M Pharm	FDA GDF	12/04/2023	Internatio nal
73.	Saladula Hima	M Pharm	Innovation in disease modelling	17/04/2023	
74.	G Thirumalesh Yadav	M Pharm	High end workshop on current advances in nanotechnology, 3D printing and cell culture technique	12/04/2023 NIPER Hyderabad	National
75.	Saladula Hima	M Pharm	NIPAM	18/04/2023 Niper, Hyderabad	National
76.	Erica Alves				
77.	Ruby Mariam Raju				
78.	Pasupuleti Laxmiprasanna	Research Scholar			
79.	Soundaryashree N R				
80.	Sumedha Kundu		National Conference on	28/04/2023	
81.	Aishwarya Pattanshetty		Artificial Intelligence in Drug Discovery and	JSS College of Pharmacy, Mysuru	National
82.	Regan Roby		Development		
83.	Nalamothu Surendra Chowdary	M Pharm			
84.	Ambati Dileep Krishna				
85.	G Thirumalesh Yadav				



86.	Pattaluchetty P				
87.	Sudip Pal				
88.	Sneha Mandal				
89.	Beemani Sree Veena				
90.	Hemanth Vikram P R	Research Scholar		28/04/2023 To 04/05/2023 Dr.Harsingh gour vishwavidyalaya	National
91.	S. Hima	M Pharm Pharmace utical Analysis	Master class on key account management	07/05/2023	Regional/ Institution al
		Depar	rtment of Pharmacology	· ·	
92.	Arjun H.R		DST- PURSE national		
93.	Tenzin Deyang	M Pharm II YEAR	webinar on current challenges and future	Webinar organized by	National
94.	G.S Rakshanaa		opportunities for the use of pharmaceuticals	JSS College of Pharmacy, ooty 28/03/2023	
95.	Phurbu Dolkar	M Pharm II YEAR	in the stressed space environment	20/00/2025	
96.	Tamsheel Fatima Roohi	Research Scholar	National conference on artificial intelligence in drug discovery and development	Department of pharmaceutical chemistry, JSS college of Pharmacy 28-04-2023	National
97.	Arjun H R				
98.	Y Mohammed Tausif	M.Pharm	National intellectual property awareness mission	Ministry of Commerce and Industry 18-04-2023 (online)	National
99.	G S Rakshanaa				
100.	Salini P Nair	M.Pharm	Lung Cancer Update	Global oncology forum 21-04-2023 (online)	National



ANNEXURE-VII

The following students have been awarded for Tata Trusts Scholarship for the year 2022 - 23

Sl. No.	Name of the Student	Year of Studying	Discipline/ Specialization	Scholarship Awarded In INR
1.	Dhruvi Shetty	II Year	Pharm D	105000.00
2.	Richey Mary Jacob	II Year	Pharm D	105000.00
3.	C R Himani	II Year	Pharm D	105000.00
4.	J J Poorva	II Year	Pharm D	105000.00
5.	Fathima Sherin V R	II Year	Pharm D	105000.00
6.	Adithi. M V	III Year	Pharm D	88800.00
7.	A S Kamakshi Shriya	IV Year	Pharm D	118800.00
8.	Shilpa Clara Joseph	IV Year	Pharm D	118800.00
9.	Swetha Kumar	IV Year	Pharm D	89100.00
10.	Tessa Manu	IV Year	Pharm D	89100.00
11.	Jignasa Chiramana	IV Year	Pharm D	89100.00
12.	Barkha Sarma	IV Year	Pharm D (PB)	140000.00
13.	W Pranathi Reddy	V Year	Pharm D	88700.00
14.	Bavneet Kaur	V Year	Pharm D	88700.00
15.	Feba Fredi	V Year	Pharm D	88700.00
16.	Eileen Susan Reji	V Year	Pharm D	88700.00
17.	Dhivya M	V Year	Pharm D	88700.00
18.	Suryashri Krishnasamy	V Year	Pharm D	88700.00
19.	Jenny	VI Year	Pharm D	89900.00
20.	Ganiya A	VI Year	Pharm D	73200.00
21.	Rajarajeshwari Ashok Belageri	VI Year	Pharm D	73200.00
22.	Nivya Jimmy	VI Year	Pharm D	97600.00
23.	Megha Dinesh	VI Year	Pharm D	73200.00
24.	Dravya A Durai	VI Year	Pharm D	97600.00
25.	Chetana H S	VI Year	Pharm D	73200.00
26.	Meghana Upadhya	VI Year	Pharm D (PB)	119800.00
27.	Naveena Mary Cherian	VI Year	Pharm D	73200.00



28.	Angel Abraham	VI Year	Pharm D	73200.00
29.	Mariyam Shihuna PM	VI Year	Pharm D	73200.00
30.	Tanya Carippathu	VI Year	Pharm D	73200.00
31.	Diya Joy	VI Year	Pharm D	73200.00
32.	Neha Antony	VI Year	Pharm D	73200.00
33.	Neethu	VI Year	Pharm D (PB)	89900.00
34.	Rijinas	VI Year	Pharm D (PB)	89900.00
35.	Shankar S K	VI Year	Pharm D	73200.00
36.	Alias Seethy Karammel	VI Year	Pharm D	73200.00
37.	Priyadarshini	VI Year	Pharm D (PB)	89900.00
38.	Rachel Ramdinthari	VI Year	Pharm D	73200.00
39.	Anirudh Kamath	II Year	B Pharm	86000.00
40.	Arjun Bijju	II Year	B Pharm	86000.00
41.	Jelena Thomas	II Year	B Pharm	64000.00
42.	Nisarga M S	III Year	B Pharm	48000.00
43.	Manasa	I M Pharm	Pharmacology	140000.00
44.	Anjani Kumari	I M Pharm	Pharmacology	105000.00
45.	Thummuru Ekshitha Sai	I M Pharm	Pharmacology	105000.00
46.	Lenisha Ashyln	I M Pharm	Pharmacology	105000.00
47.	Divya D	I M Pharm	Pharmacology	105000.00
48.	Kruthika RK	I M Pharm	P Regulatory Affairs	105000.00
49.	Aditi Dash	I M Pharm	Pharmaceutics	105000.00
50.	Kavyashree R	I M Pharm	Pharmaceutics	105000.00
51.	Purnima Sinha	I M Pharm	Pharmaceutics	105000.00
52.	Vaishakhi	I M Pharm	Pharmacy Practice	140000.00
53.	Nikita Chettri	I M Pharm	Pharmacy Practice	140000.00
54.	Anik Some	I M Pharm	Pharmacy Practice	140000.00
55.	Arjita Mukherjee	I M Pharm	Pharmaceutical Analysis	105000.00
56.	Sudip Pal	I M Pharm	Pharmaceutical Analysis	105000.00
57.	Sneha Mandal	I M Pharm	Pharmaceutical Analysis	105000.00
58.	Saladula Hima	I M Pharm	Pharmaceutical Analysis	140000.00



31st Governing Body Meeting, 24th July 2023 JSS College of Pharmacy, Mysuru

59.	Khater Abhishek Dhanyakumar	I M Pharm	Industrial Pharmacy	105000.00
60.	Rutuja Harishchandra Yadav	I M Pharm	Industrial Pharmacy	140000.00
61.	Bhagyashree Behera	II M Pharm	Pharmaceutical Analysis	105000.00
62.	Raksha Ranebennur	II M Pharm	P Quality Assurance	105000.00
63.	Sakshi Vivek Devhare	II M Pharm	P Quality Assurance	140000.00
64.	Kiran Paliwal	II M Pharm	P Quality Assurance	105000.00
65.	Gandraju Akhila	II M Pharm	P Quality Assurance	140000.00
66.	Sneha H	II M Pharm	P Quality Assurance	105000.00
67.	Vaishalini D	II M Pharm	P Quality Assurance	100000.00
68.	Soundarya R	II M Pharm	P Quality Assurance	105000.00
69.	Atanur Preeti Shridhar	II M Pharm	P Quality Assurance	105000.00
70.	Binigeri Rishitha Reddy	II M Pharm	P Quality Assurance	105000.00
71.	Rohit S Gahilod	II M Pharm	P Regulatory Affairs	140000.00
72.	Gayatri Krishnan	II M Pharm	P Regulatory Affairs	105000.00
73.	Gembali Ramya	II M Pharm	P Regulatory Affairs	140000.00
74.	Kruthika M R	II M Pharm	P Regulatory Affairs	105000.00
75.	Monika S	II M Pharm	P Regulatory Affairs	140000.00
76.	Nikitha V	II M Pharm	P Regulatory Affairs	140000.00
77.	P Dheeraj Krishna	II M Pharm	P Regulatory Affairs	140000.00
78.	Thanush D	II M Pharm	P Regulatory Affairs	140000.00
79.	Gaganashree T V	II M Pharm	P Regulatory Affairs	140000.00
80.	Varsha Tiwari	II M Pharm	P Regulatory Affairs	105000.00
81.	Thoyajaksha V	II M Pharm	P Regulatory Affairs	140000.00
82.	Vishakha Verma	II M Pharm	P Regulatory Affairs	105000.00
83.	Someshbabu R	II M Pharm	Pharmaceutics	105000.00
84.	Shivani mishra	II M Pharm	Pharmaceutics	105000.00
85.	Harshaly C S	II M Pharm	Pharmaceutics	140000.00



95.	S K Meheronnisha	II M Pharm	Pharmacology	105000.00
96.	Irshad Ahmed Wani	II M Pharm	Pharmacology	105000.00
96.	Irshad Ahmed Wani	II M Pharm	Pharmacology	105000.00
97	M Manasa	II M Pharm	Pharmacology	105000.00
97.	M Manasa	II M Pharm	Pharmacology	105000.00
97.	M Manasa	II M Pharm	Pharmacology	105000.00
97.	M Manasa	II M Pharm	Pharmacology	105000.00
00	Dhauhu Dollroa	II M Dhorm		105000 00
98.	Phrubu Dolkar	II M Pharm	Pharmacology	105000.00
99.	Tenzin Deyang	II M Pharm	Pharmacology	140000.00
100	Salini D Nair	II M Pharm	Dharmacology	140000.00
100.	Salini P Nair	II M Pharm	Pharmacology	140000.00
101.	Karen DSouza	II M Pharm	Pharmaceutical Chemistry	120000.00
			Chemistry	120000.00



JSS ACADEMY OF HIGHER EDUCATION & RESEARCH JSS College of Pharmacy Sri Shivarathreeshwara Nagara, Mysuru – 570 015

Tata Trusts Scholarship report for the year 2022 – 23 (Classwise)

Sl. No.	Class	No. of students	Amount (INR)
1.	II Pharm D	05	525000.00
2.	III Pharm D	01	88800.00
3.	IV Pharm D	06	644900.00
4.	V Pharm D	06	532200.00
5.	VI Pharm D	20	1626200.00
6.	II B Pharm	03	236000.00
7.	III B Pharm	01	48000.00
8.	I M Pharm	18	2100000.00
9.	II M Pharm	41	4910000.00
	TOTAL	101	10711100.00

JSS ACADEMY OF HIGHER EDUCATION & RESEARCH JSS College of Pharmacy

Sri Shivarathreeshwara Nagara, Mysuru - 570 015

Tata Trusts Scholarship report for the year 2022 – 23 (Coursewise)

Sl. No.	Class	No. of students	Amount (INR)
1.	Pharm D	38	3417100.00
2.	B Pharm	04	284000.00
3.	M Pharm	59	6590000.00
	TOTAL	101	10711100.00



JSS ACADEMY OF HIGHER EDUCATION & RESEARCH JSS College of Pharmacy Sri Shivarathreeshwara Nagara, Mysuru – 570 015

Report of Tata Trusts Scholarship year wise

Sl. No.	Year	No. of students received	Amount (INR)
1	2011 - 12	29	1101000.00
2	2012 - 13	24	910000.00
3	2013 - 14	30	1036000.00
4	2014 - 15	30	679200.00
5	2015 - 16	20	2003400.00
6	2016 - 17	25	3058000.00
7	2017 - 18	115	7465500.00
8	2018 - 19	219	10286500.00
9	2019 - 20	100	7485000.00
10	2020 - 21	57	4880200.00
11	2021 - 22	97	9587590.00
12	2022 - 23	101	10711100.00
TOTAL		847	59203490.00
Rupees five crores ninety two lakhs three thousand four hundred and ninety only			

























Pharm D Program has internationally accredited by ACPE,USA

JSS COLLEGE OF PHARMACY, MYSURU

RANK

Sri Shivarathreeshwara Nagara, Mysuru — 570015, Karnataka Phone : +91-821-2548353 | Fax +91-821-2548359 |Email:jsscpmy@jssuni.edu.in | Website : www.jssuni.edu.in



