



SRI PADMAVATHI SCHOOL OF PHARMACY

Mohan Gardens, Vaishnavi Nagar, Tiruchanoor (PO), Chittoor (Dist.), AP - 517503
(AUTONOMOUS)

SPSP-DARPANAM



(OCTOBER 2023- DECEMBER 2023)
QUARTERLY COLLEGE MAGAZINE



SRI PADMAVATHI SCHOOL OF PHARMACY

Mohan Gardens, Vaishnavi Nagar, Tiruchanoor (PO), Chittoor (Dist.), AP - 517503
(Accredited by NAAC "A" Grade, Accredited by NBA (for UG-Pharmacy up to 2025), Approved by AICTE & PCI,
New Delhi, Affiliated to JNTUA, Ananthapuramu, Recognized Under 2(f) & 12(B) of UGC Act.)



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SPSP



From the Chairperson's desk....



Our vision is based on hard work, open communication, a strong emphasis on team work and a high level of responsibility. This visionary culture allows and emphasizes our wards not only to adopt the present-day challenges but also individual responsibilities to the society and our nation at large. Learning should be based on doing things and not merely knowing things. Until and unless learning solutions relate to real life and motivate the learner to acquire and apply the knowledge, the whole process will remain superficial. Our institution has set specific objectives and planned activities for achieving excellence in all spheres of technical education.

I take this opportunity to express that every effort is made to improve the existing best services to bring out the best for the welfare of our institution and the growth of our students. **With best wishes**

Yours Smt. P.Sulochana

From the Director desk...



We cannot always build the future for our youth, but we can build our youth for the future."

I am quite pleased to learn about the forthcoming issue of the college magazine

Dear students, "You are the nation-builders. You are the movers of technology. You are the agents of change." It is our **STRONG BELIEF** that the years that you spend in SPSP would enable you to equip with leadership and managerial skills.

"You don't have to be great to start, but you have to start to be great."
With best wishes

Yours Mr.P.Praneeth

From the Principal desk....



The prestigious, Sri Padmavathi School of Pharmacy, since its inception in 1997 has made remarkable progress by following the mantra of student centric approach, whether it is in academics or in extra co-curricular activities. The institute possesses a state of art infrastructure with equipped laboratories, well stocked library and highly qualified faculty. We at, SPSP introduce our students to the Outcome Based Education and trained with skills in various disciplines.

In addition to developing excellent scientific and clinical based skills, the students are motivated not only to dream big but also encouraged to think unconventionally to face the challenges of the future and provide platform for Entrepreneurship.

Sports and other co-curricular activities are encouraged and the students are given every form of support to develop their talents in all fields. Our brand of education does not have narrow horizons, we believe in exposure. Our students are encouraged to widen their knowledge base and study beyond the confines of the syllabus.

With best wishes

Yours Prof.D.Ranganayakulu

Editor's message



A thought that has been enduring in mind when it becomes real; is truly an interesting and exciting experience. This news letter was one such cherished work that had its roots in the persuasion.

“Good leaders create a vision, articulate a vision and passionately owns a vision and turn it into a reality” - Jack Welch.

Coming to the collage magazine, I expect full cooperation from my fellow students and peers. New ideas, new sections in the issue of 2021 are always welcome by the Editorial Board. The editorial board is looking forward to make this magazine a vehicle for students to express their innermost thoughts.

I would like to thank all my editorial team members for helping me pull this through. I These contributions have required a generous amount of time and effort. It is this willingness to share knowledge, concerns and special insights with fellow beings that has made this magazine possible.

Thank you all!!

Dr.A. Srinivasa Charan

Vision

Promote holistic learning, nurture ethically strong and highly competent pharmacy graduates to serve the global healthcare system.

Mission

- M1:** To provide innovative and contemporary educational experiences of the highest quality.
- M2:** To instill ethics, sense of professionalism, communication and leadership skills.
- M3:** To promote and nurture the research and scholarly activities.
- M4:** To foster entrepreneurship and life-long learning.

Program Educational Objectives (PEOs)

- PEO1:** To produce competent pharmacy graduates with adequate knowledge and technical skills in the core and allied areas of pharmaceutical sciences & technology and to serve the needs of the health care system.
- PEO2:** To promote research and scholarly activities to identify, assess, formulate problem and execute solutions for the betterment or advancement of pharmaceutical sciences.
- PEO3:** To develop communication skills, leadership qualities, team building skills and instill the sense of professional ethics and social responsibilities in graduates.
- PEO4:** To prepare the graduates for life-long learning through their effective participation in professional and societal activities, integrate their knowledge and skills with contemporary needs of the society and for their highly productive career.

❖ Publications

- ✚ **Kishore Bandarapalle** published article on **Benzofuran-Isoxazole Hybrids: Synthesis, Antimicrobial Activity and Dual Target Docking Studies** In this study, five novel heterocyclic molecular hybrids (4a-e) were synthesized by combining benzofuran and isoxazole motifs. These compounds were synthesized via a multistep process starting with 5-chlorosalicylaldehyde. The structures of the synthesized compounds were characterized by IR, ¹H NMR and mass spectrometry. Computational tools were employed to predict properties, including antitubercular and antibacterial traits, drug-likeness, bioactivity scores, toxicity and potential molecular targets. In addition to these predictions, in vitro bioactivities were assessed and conducted Schrödinger docking simulations to determine binding affinities to Mycobacterium tuberculosis enoyl-ACP reductase and Escherichia coli topoisomerase IV. Antitubercular efficacy was determined via the MABA method, while antibacterial effectiveness was tested against both Gram-positive and Gram-negative bacteria. The obtained results highlighted the promise of these benzofuranyl-isoxazole hybrids, making them strong contenders for further lead optimization, with the goal of developing more potent and safer pharmaceutical agents.
- ✚ **Kishore Bandarapalle** published article on **Design and optimization of nano encapsulated bio compounds of asparagus racemosus: box behnken approach**. The study's objective is to develop and optimize nanoencapsulated bio compounds of Asparagus racemosus (BCAR) utilizing the ionic gelation process to target the kidney for antiurolithiatic activity. Methods: Nanoencapsulated BCAR was prepared employing the ionic gelation method. Box Behnken Design (BBD) 3-factor, 3-level is used to examine the effects of formulation parameters and to enhance the desired responses. Characterization studies include Fourier transform infrared (FTIR), X-ray diffraction (XRD), particle size, zeta potential, scanning electron microscopy (SEM), and transmission electron microscopy (TEM) performed to study the quality of optimized nanoparticles. Results: Mathematical equations and response surface plots were used to relate the dependent and independent variables. Diagnostic charts were used to show the varied factor-level permutations. The percentages of entrapment efficiency (% EE) and drug release (% DR) used in evaluation studies of optimized bio compounds of BCAR nanoparticles (OBCARNPs) were determined to be 80.67% and 77.4%, respectively. The Fourier transform infrared (FTIR) results showed that

chitosan, sodium tripolyphosphate (NaTPP), and BCAR were compatible. Due to chitosan and NaTPP gelation in the case of OBCBANPs, X-ray diffraction (XRD) analyses have acknowledged the crystallinity. The particle size and zeta potential of the optimized formulation, found to be 48.8 nm and 14.1 mV, respectively, indicate the nanoparticles are in the nanorange and possess extreme stability by preventing particle convergence. Scanning Electron Microscopy (SEM) and Transmission Electron Microscopy (TEM) studies reveal that the optimized formulation nanoparticles are spherical in shape, homogeneous, and have little aggregation. The accelerated stability studies showed that the optimized formulation was stable at different temperatures and relative humidity. Conclusion: The stable, optimized formulation was prepared, evaluated, and characterized. BBD is employed to optimize the formulation by minimizing the number of experimental runs and enhancing the desired responses. The optimized formulation further needs to investigate the in vivo studies for antiurolithiatic activity by targeting the kidney.

✚ **Kishore Bandarapalle** published article on **Synthesis, Antimicrobial Activity and Dual Target Docking Studies of Novel 1-(5-Chloro-1-benzofuran-2-yl)-3-substituted Phenyl Prop-2-en-1-ones**. This study involved synthesizing five novel derivatives of 1-(5-chloro-1-benzofuran-2-yl)-3-substituted phenyl prop-2-en-1-ones through the Claisen-Schmidt condensation reaction, using 5-chloro-2-acetyl benzofuran and aromatic aldehydes in the presence of base catalyst. The chemical structures of these compounds were confirmed by using IR spectroscopy, ¹H NMR spectroscopy and mass spectrometry. Schrödinger docking simulations were employed to ascertain the binding affinity of the synthesized compounds to Mycobacterium tuberculosis enoyl-ACP reductase and Escherichia coli Topoisomerase IV. Subsequently, the anti-tubercular and in vitro antibacterial activities of the synthesized compounds were also investigated. Anti-tubercular efficacy was determined using the MABA method, while the antibacterial effectiveness was assessed against both Gram-positive and Gram-negative bacterial strains through the agar cup plate. The findings from these assays provide insights into the potential of these compounds as agents possessing anti-tubercular and antibacterial characteristics, thereby offering promising prospects for further investigation in the field of drug development.

❖ Guest lectures and workshops

A guest lecture has been conducted with the theme "Access to Diabetes Care" by the resource person - Dr. M Venkateswarulu, Pharmacist, TTD. The speaker shared his views related to the current trends in Diabetes incidence, prevalence, treatment, counselling and educational information on diabetes. The speaker also highlighted the importance of adherence to the diabetic medications and care measures to be followed and the complication related to therapy non adherence. 75 B. Pharm, Pharm D students and faculty are attended for this session and actively participated.



A Personality development program has been conducted on "Communication and Time Management" by Mr. Hari Raja Raman, Personality Development Coach, Tirupati, served as a speaker for this session. The session was focused on the different stages involved in the Human life and mainly focused on the skills like Communication and Time management that one should possess from the early stages of childhood as well as pursuing in education or career. It was a wonderful session and got good response from the students as communication & Time management are vital weapons to taste success. 60 B. Pharm, Pharm D students attended for this session and actively participated.



❖ NSS activities

31.10.2023 – Rastriya Ektha Diwas

On the birth anniversary of Sardar Vallabh Patel, National Unity Day (Rastriya Ektha Diwas) was celebrated at our campus. In this regard, all the students gathered and took the unity pledge.





14.11.2023 – World Diabetes Day

Diabetes awareness programme was conducted by Pharm.D interns and duty doctors in our affiliated hospital, SVRRGG Hospital, Tirupati. Pre Diabetic care procedures and lifestyle practices needed to avoid Diabetes were demonstrated and given awareness to our students by Dr.Venkateswarlu, Clinical Pharmacist, TTD.



22.11.2023 – Plantation: Plant a Tree Save the Environment

On the eve of National Pharmacy week celebrations, plantation programme was done at our medicinal garden by our volunteers. 20 saplings were planted at this programme.



23.11.2023 – Swacch campus

On the eve of National Pharmacy week celebrations, swacchta programme was conducted at our campus and college premises including medicinal garden and college ground.



01.12.2023 – World AIDS Day

In the view of World AIDS Day, an awareness programme was conducted to our volunteers. This programme objective is to prepare our volunteers in conducting awareness to the local community and sex workers to take safety measures.



06.12.2023 – CPR Awareness Programme

Cardiopulmonary resuscitation (CPR) procedures and awareness programme was conducted to our volunteers. An online demonstration was given by National Board of Examinations in Medical Sciences and Pharmacy Council of India jointly initiated this online demonstration programme and the online demonstration video was displayed to our volunteers.



❖ Extra-curricular activities

On Induction Day on 06-12 2023, conducted Sports-Volleyball Competition for the Freshers which was held on 06.12.2023 as sports and games help in enhancing physical, social, creative and healthy competitive spirit among students. A total of 36 boy students from both B. Pharm and PharmD were participated actively which was carried out under supervision of our Sports incharge Dr. P. Sai Sunil and Mr. Ashok. Winners team and runners team were awarded with prizes.



The Throwball Competition for the Freshers which was held on 06.12.2023 as sports and games help in enhancing physical, social, creative and healthy competitive spirit among students. A total of 35 girl students from both B. Pharm and PharmD were participated actively which was carried out under supervision of our Sports incharge Dr. P. Sai Sunil and Mrs. P. Lakshmi. Winners team and runners team were awarded with prizes.



The carroms and Chess Competition for the Freshers which was held on 06.12.2023 as sports and games help in enhancing physical, social, creative and healthy competitive spirit among students. A total of 10 students from both B. Pharm and PharmD were participated actively which was carried out under supervision of our Sports incharge Dr. P. Sai Sunil and Ms. H. Neelofer. Winners team and runners team were awarded with prizes.



On 09-12-2023 the extracurricular activities which is inaugurated by our beloved chairperson madam Smt. P. Sulochana. On 09/12/23 we conducted Kho-Kho competition in our college as sports and games help in enhancing physical, social, creative and healthy competitive spirit among students. A total of 36 girl students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of our Sports

incharge Dr. P. Sai Sunil and Mrs. P. Lakshmi. Winners team was awarded with prizes.



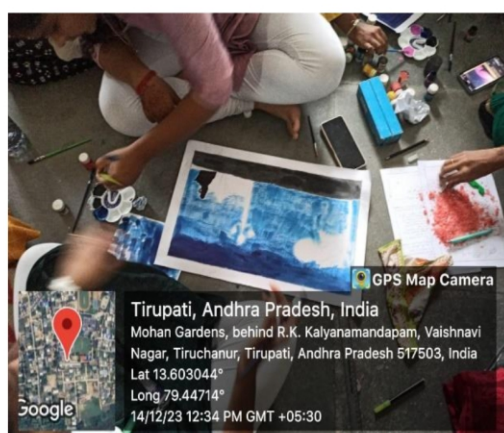
The Mehendi competition in our college as a part of encouraging talent. A total of 20 girl students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. M. Hima Saila and Mrs. P. Lakshmi. Winners were awarded with prizes.



Our college Sri Padmavathi School of Pharmacy conducted Mono-action competition in our college as a part of encouraging talent. A total of 26 students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. M. Hima Saila and Dr. P. Sai Sunil. Winners were awarded with prizes.



The Painting competition was conducted on 14-12-2023 in our college as a part of encouraging talent. A total of 19 students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. Keerthi Shika and Dr. B. Ramesh Reddy. Winners were awarded with prizes.



On 15-12-2023, Soap carving competition was conducted in our college as a part of encouraging talent and to improving creativity skills. A total of 15 students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. G. Sirisha and Mr. P. Prakash. Winners were awarded with prizes.



On 16-12-2023 conducted Embossing Portraits competition in our college as a part of encouraging talent. A total of 10 students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. G. Shresta and Dr. T. S. Durga Prasad. Winners were awarded with prizes.



On the occasion of Christmas, our college Sri Padmavathi School of Pharmacy as a part of bringing out our students creative skills a Christmas theme oriented decoration competition was conducted. A total of 25 students participated in the competition which was carried out under the super vision of Dr. Balaji and Ms. C. Sirisha. Winners were awarded.



The Sports-Volleyball Competition for the Freshers was held on 27.12.2023 as sports and games help in enhancing physical, social, creative and healthy competitive spirit among students. A total of 36 boy students from both B. Pharm and PharmD were participated actively which was carried out under supervision of our Sports incharge Dr. P. Sai Sunil and Mr. Ashok. Winners team and runners team were awarded with prizes.



The Rangoli competition for girls was organized on 29-12-2023 as a part of entertaining newly joined students. A total of 28 girl students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mrs. Keerthi Shika and Mrs. P. Lakshmi. Winners were awarded with prizes.

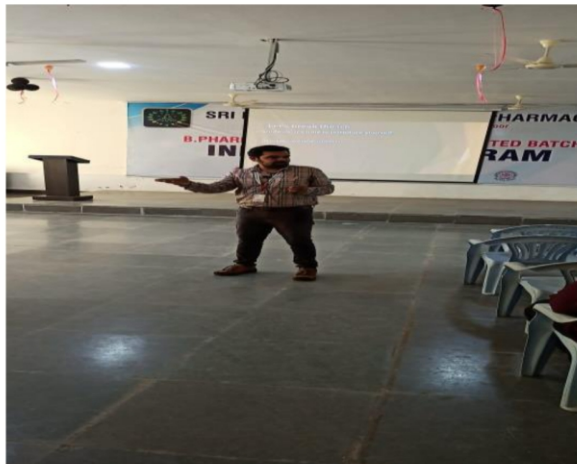


The Dance competition in our college as a part of entertaining newly joined students on 30-12-2023. A total of 28 students from both B. Pharm and Pharm. D participated actively in the competition which was carried out under supervision of Mr. B. Kishore and Mrs. Hima Saila. Winners were awarded with prizes.



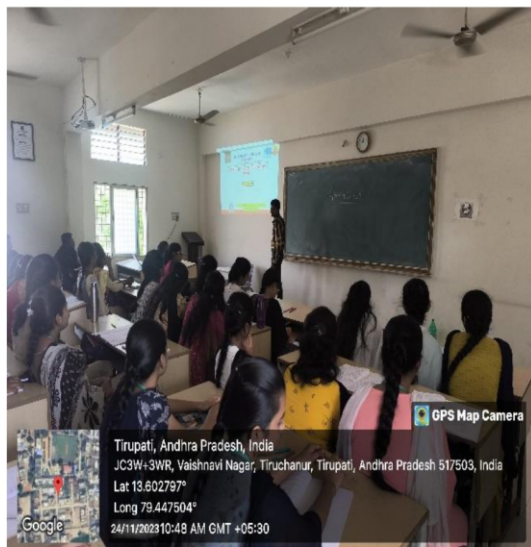
❖ Soft skills program organized on life skills

An event conducted namely “Building a Resilient life: Life skills for challenges”. The session was focused on the different stages involved in Human life and mainly focused on the skills of how to face challenges in our lives and how one able to adapt to *life's* misfortunes and setbacks. It was a wonderful session and got a good response from the students. 60 B. Pharm, Pharm D students attended this session and actively participated. This session took place at our seminar hall from 2 pm onwards on 6-12-2023.



❖ Soft skills programme organised on language skills

An event, "PRESENTATION PERFECTION: SPEAKING WITH IMPACT" was conducted. MR. M. CHANDRA MOHAN has explained about the importance of language skills and also about the latest technology in improving the language skills. The workshop took place on 24th November 2023, 2 p.m. onwards in the class room. There were around 75 students who took part in the event.



❖ New pharma innovations in 2023(January-june)

Non-Invasive Natural Bypass Technique Can Treat Various Heart Conditions

Attributing to increase in changing lifestyle, people often miss out on taking care of their health as a result of which there is an exponential increase of non-communicable diseases among the middle-aged population in the last decade. There is a rise in the incidences of diabetes, hypertension, obesity that ultimately leads to cardiovascular ailments, which has not only increased but has almost doubled in the last two decades, among the younger population as well. More and more patients are being referred at a much younger age for management of heart problems and the reason for this is not only the stress and strain that we face but pollution, smoking, poor eating habits, improper sleep patterns and other risk factors also. This is also contributing to a great extent to heart diseases being more common in younger population and that has actually resulted in almost an epidemic of heart diseases in India. Indians are genetically more prone to get heart problems. It is also seen that in the Indian sub-continent, there is more of a problem called truncal obesity (fat accumulated around the stomach and back) which most of us have. Truncal obesity is a very strong indicator of getting coronary artery disease or heart attack.

Telemedicine Spectacle: Reimagine India's Health in the Next Couple of Years

India is an ideal location for telemedicine owing to its diverse topography, vast population, and challenging medical needs. As a developing nation, we are experiencing population growth and economic expansion, but rising healthcare costs still pose a significant challenge. In this regard, telemedicine offers a way to close the gap between the resources on hand and the expanding demands on the healthcare system. It provides a chance for primary and secondary healthcare systems to work effectively together and reach populations living in underserved areas. In the next two years, telemedicine is likely to become a norm in the remotest areas of the nation.

Understanding Precision Oncology & Targeted Therapies For Cancer Patients

A continuous gene mutation in a highly multi-factorial disease like Cancer is the biggest challenge in its precise treatment and diagnosis. Genomic science holds enormous potential to transform the current strategies used for preventing, diagnosing and treating various diseases. As we move forward towards genomic era, information and data may not be an obstruction to understand and tackle complexities and challenges involved in the treatment and diagnosis of the cancer. But this holds true only if we strengthen our genomic data. The primary genomics data being used for research in Asia-Pacific particularly in India where the density of cancer cases is very high is currently of individuals primarily from Europe and the US. Thus, the treatment decisions are limited to one-size-fits-all guidelines. Setting up an Indian genomic bank is important and could accelerate findings for advancing precision medicine. In an effort to build up the genomic data capacity in India, Private as well as Public sectors have already started working with an aim of enabling new efficiencies in healthcare, medicine and life sciences. For eg. the Genome India Project (GIP) has been recently approved by the Indian Government. Funded by the Department of Biotechnology (DBT), it is a collaboration between twenty Indian research institutions. Not just the government but number of startups are also working actively in this direction.

MiRus Secures US FDA Breakthrough Device Designation for Spine Implant

MiRus, a company in the life sciences industry, has been granted Breakthrough Device Designation by the FDA for its EUROPA Posterior Cervical System, which uses its unique rhenium alloys, to treat issues in the cervical and upper thoracic spine. The EUROPA PCF system features a 2.9 mm MoRe rod that is significantly smaller than existing commercial systems. The smaller size rod enables the use of low-profile pedicle screw tulips, which results in a more minimally invasive surgery and less prominence of hardware in smaller patients. Despite their smaller diameter, MoRe rods offer increased rigidity, strength, and fatigue resistance, leading to a lower likelihood of spine rod fractures when compared to existing systems.

FDA NEWLY APPROVED DRUGS 2023 (OCTOBER - DECEMBER)

S.No	Drug Name	Active ingrediaent	Approval date	FDA approved use on
1	Zilbrysq	Zilucoplan	17/10/2023	To treat generalized myasthenia gravis in adults who are anti-acetylcholine receptor (AChR) antibody positive
2	Bimzelx	bimekizumab	17/10/2023	To treat moderate to severe plaque psoriasis in adults who are candidates for systemic therapy or phototherapy
3	Agamree	vamorolone	26/10/2023	To treat Duchenne muscular dystrophy
4	OmvoH	mirikizumab-mrkz	26/10/2023	To treat ulcerative colitis
5	Loqtorzi	toripalimab-tpzi	27/10/2023	To treat recurrent or metastatic nasopharyngeal carcinoma when used together with or following other therapies
6	Fruzaqla	fruquintinib	8/11/2023	To treat refractory, metastatic colorectal cancer
7	Defencath	taurolidine, heparin	15/11/2023	To reduce the incidence of catheter-related bloodstream infections in adults with kidney failure receiving chronic hemodialysis through a central venous catheter
8	Augtyro	repotrectinib	15/11/2023	To treat ROS1-positive non-small cell lung cancer
9	Ryzneuta	efbemalenograstim alfa-vuxw	16/11/2023	To treat neutropenia
10	Truqap	capiivasertib	16/11/2023	To treat breast cancer that meets certain disease criteria
11	Ogsiveo	nirogacestat	27/11/2023	To treat adults with progressing desmoid tumors who require systemic treatment
12	Fabhalta	iptacopan	05/12/2023	To treat paroxysmal nocturnal hemoglobinuria
13	Filsuvez	birch triterpenes	18/12/2023	To treat wounds associated with dystrophic and junctional epidermolysis bullosa

REPORTED ADRS TO AMC UNDER PVPI

S.NO	Report ID	AMC Report No.	World wide unique No.	Patient initials
1	Brittle nails: ATT	SVMC/Oct-2023/447	IN-IPC-300826482	K
2	Abdominal pain: Diclofenac	SVMC/Oct-2023/448	IN-IPC-300826512	C
3	Dizziness: Artesunate	SVMC/Oct-2023/449	IN-IPC-300826542	J
4	Stomach pain: Metrogyl	SVMC/Oct-2023/469	IN-IPC-300829482	GS
5	Loose stools: Iron sucrose	SVMC/Oct-2023/470	IN-IPC-300829680	BV
6	Cerebellar ataxia: Phenytoin	SVMC/Oct-2023/471	IN-IPC-300829706	GRB
7	Allergy: Augmentin	SVMC/Oct-2023/472	IN-IPC-300829754	B
8	Chills: Tramadol	SVMC/Oct-2023/473	IN-IPC-300829777	VR
9	Dizziness: Tramaadol	SVMC/Oct-2023/474	IN-IPC-300829798	AP
10	Cough: Emeset	SVMC/Oct-2023/475	IN-IPC-300830439	RC
11	Rash: Anti snake venom	SVMC/Oct-2023/478	IN-IPC-300830487	PP
12	Rash: Anti snake venom	SVMC/Oct-2023/479	IN-IPC-300830585	BB
13	Constipation: Iron folic acid	SVMC/Oct-2023/480	IN-IPC-300830682	KK
14	Cough: Heparin	SVMC/Oct-2023/482	IN-IPC-300832648	M

S.NO	Report ID	AMC Report No.	World wide unique No.	Patient initials
1	Dry Cough: Calcium	SVMC/NOV-2023/495	IN-IPC-300834228	KMT
2	Erythroderma: Steroids	SVMC/NOV-2023/508	IN-IPC-300844822	PH
3	Skin irritation: Clindamycin	SVMC/NOV-2023/537	IN-IPC-300847161	K
4	Hypersensitivity reaction: Cefixime	SVMC/NOV-2023/538	IN-IPC-300847201	MK
5	Rash: Levofloxacin	SVMC/NOV-2023/539	IN-IPC-300847216	K
6	Gastritis: ATT	SVMC/NOV-2023/540	IN-IPC-300847287	SP
7	Diarrhoea: Lactulose	SVMC/NOV-2023/541	IN-IPC-300848150	S
8	Constipation: Tramadol	SVMC/NOV-2023/542	IN-IPC-300848202	C
9	Constipation: Ondansetron	SVMC/NOV-2023/543	IN-IPC-300848207	PS
10	Muscle cramps: Lasix	SVMC/NOV-2023/544	IN-IPC-300848249	VR

S.NO	Report ID	AMC Report No.	World wide unique No.	Patient initials
1	Rash: Amoxicillin	SVMC/Dec-2023/573	IN-IPC-300855341	X
2	Oedema limbs: Amlodipine	SVMC/Dec-2023/583	IN-IPC-300859845	J
3	Black tarry stools: Ceftriaxone	SVMC/Dec-2023/584	IN-IPC-300859862	S
4	Gastric irritation: Aspirin	SVMC/Dec-2023/585	IN-IPC-300860229	A
5	Hypoglycemia: Human mixtard	SVMC/Dec-2023/586	IN-IPC-300860231	V
6	Rash: ATT	SVMC/Dec-2023/587	IN-IPC-300860247	EA
7	Hepatitis: ATT	SVMC/Dec-2023/601	IN-IPC-300862209	PAB

DO U KNOW????????? FACTS....





Group of Institutions

- Sri Padmavathi College of Computer Sciences & Technology (MBA & MCA)
- Edify International School
- Sanskriti Junior College

Contact

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