DARPANAM

2019-20



SRI PADMAVATHI SCHOOL OF PHARMACY

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FROM THE CHAIRPERSONS DESK

"Education is the most powerful weapon to change the world"



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.

The service of the institution in creating personally mature, professionally equipped and service-oriented health care graduates is really worth mentioning. We strongly believe in academic excellence and do not compromise on teaching standards or discipline.

People who feel good about themselves produce good results and people who produce good results feel good about themselves. We also believe in total learning and sharing.

As the saying goes "Team Work makes the dream work". At SPSP, we have committed team and the team is continuously responsible in achieving the vision and mission of the institution and is being personally guided by me.

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 DIRECTORS 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, 2020-2021.

Beyond providing a sound education, we wish to provide our students a holistic learning experience for life. Our aim is to teach students to LEARN, not just STUDY. Hence, we strive to travel beyond the boundaries of sheer books. We have realized that the future is abstract and

unknown but the youth in our hands are real and can be moulded.

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. The knowledge that you will gain, the fine qualities that you will imbibe and the technical skills that you will learn to apply will be your major contribution to your parents, to society, and to the nation.

We invest our trust on you. You are our safe source and we bank all our efforts on you. We create not the future instead we craft you for the future. There are strong challenges to great efforts but, always remember, great effort bears the sweet fruit of success. We want you to taste the fruit of success once and for the rest of your life, you will never rest.

"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 PRINCIPALS DESK

"Education is what remains one has forgotten everything he learned in school" by - Einstein





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.

It has been our constant endeavor to instill in our students ethical values hereby making them socially responsible citizens.

The institution has stood for quality and excellence and still thriving to be the best in the years to come.

As Zoey Sayward says "Don't wait for the perfect moment. Take the moment and make it perfect!" We prepare our students to make the best out of the opportunity.

Keeping our vision and mission of the institution, we believe in Imagine-Invent-Inspire...... In the making of dynamic individuals in the society.

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.

Yours...

With Best Wishes

Dr.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..."

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

I being the chief editor, make a promise to the college that through my determination, perseverance and hard work, would undertake any task entrusted to me by the college authorities and fulfill it in the best possible way.

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.

Hebert Spencer said- "The great aim of education is not knowledge, but action."

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!!

Yours... Dr.K.K.Rajashekar Editor Of College Magazine

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.

Pharmacist's Oath

- I swear by the code of ethics of Pharmacy Council of India, in relation to the community and shall act as an integral part of health care team.
- I shall uphold the laws and standards governing my profession.
- I shall strive to perfect and enlarge my knowledge to contribute to the advancement of pharmacy and public health.
- I shall follow the system which I consider best for Pharmaceutical care and counseling of patients.
- I shall endeavor to discover and manufacture drugs of quality to alleviate sufferings of humanity.
- I shall hold in confidence the knowledge gained about the patients in connection with my professional
- practice and never divulge unless compelled to do so by the law.
- I shall associate with organizations having their objectives for betterment of the profession of Pharmacy and
- make contribution to carry out the work of those organizations.
- While I continue to keep this oath unviolated, may it be granted to me to enjoy life and the practice of
- pharmacy respected by all, at all times!
- Should I trespass and violate this oath, may the reverse be my lot!

Ph.D Awardees 2019-2020



Dr. A. Sreenivas Charan

Awarded doctor of philosophy in the faculty of pharmaceutical sciences for the thesis entitled "Development and validation of new analytical methods for different active pharmaceutical ingredients and finished pharmaceutical products" from JNTUA

SPSP 2020 - PGECET/GPAT/NIPER RANKS

S.No	STUDENT NAME	HALLTICKET NO	EXAM NAME	RANK
1	M DIVYA	6628011065	PGECET	38
2	G MAHALAKSHMI PRIYA	6628010622	PGECET	70
3	P SAKUNTHULA	6628011411	PGECET	131
4	R RAJESWARI	6628011524	PGECET	244
5	M HARICHANDANA	6628010955	PGECET	244
6	K NIKHILA PRIYA	6628010718	PGECET	266
7	I NAGARAJA	6628010643	PGECET	309
8	R RAMADEVI	6628011526	PGECET	309
9	P SAI SUCHARITHA	6628011337	PGECET	507
10	K HARSHITHA	6628010922	PGECET	576
11	A RAVI	6628011739	PGECET	719
12	D HARIKA	6628010432	PGECET	816
13	M SREENU	6628011004	PGECET	816

14	S S TEJA SREE	6628011757	PGECET	816			
15	P PRIYANKA	6628011395	PGECET	816			
16	SHAIK ALISHA	6628011690	PGECET	1038			
17	P LAKSHMI PRASANNA	6210101293	PGECET	1038			
18	Y MOUNIKA	6628011985	PGECET	1521			
19	P THARA	6628011338	PGECET	3039			
20	T KHADHRBEE	6628011832	PGECET	3361			
	GPAT/NIPER						
21	D GREESHMA	AP1602100616	GPAT	1369 (AIR)			
		N000456	NIPER	626(AIR)			
22	S MEENAKSHI	AP1602100109	GPAT	784(AIR)			
		N001868	NIPER	1324(AIR)			
23	S VISHNU PRIYA	AP1602100550	GPAT	3809(AIR)			
24	C ROOPA	AP1602100401	GPAT	9309(AIR)			
25	D RAMYA	AP1602100485	GPAT	10277			
26	V NAVYA	AP1680310087	GPAT	1570(AIR)			



Student's achievements

B pharmacy III year student Sudharshan Prasad got gold medal in 62 senior men's state boxing championship (2019 December 31st)



B Pharmacy III year student Sudharshan Prasad participated in 62 senior men's state boxing championship (2020 January 10-19)



ANNUAL SPORTS MEET





State boxing championship:



IPA STUDENTS CONGRESS 2020



Scientific Session

Department of Pharmacy Practice had organized a guest lecture on "Continuing pharmacy education" on 02th July 2019. Mr.ChanBasha, Lecturer, School of Pharmacy, International Medical University, Kuala Lumpur, Malaysia, served as a speaker for this guest lecture. The lecture was focused on basic knowledge on persistent pharmacy education, challenges and opportunities for pharmacists. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.





Department of Pharmacy Practice had organized a guest lecture on "Continuing pharmacy education" on 02th July 2019. Dr.Santhivardhan Chinni, Associate Professor, Dept of Pharmacology RIPER, Ananthapuramu, served as a speaker for this guest lecture. The lecture was focused on basic knowledge on NPTEL — online courses and certification. Around 250 registrations were received for this guest lecturer in which student and faculty participated and shared their insights on this lecture.





Department of Pharmacy Practice had organized a guest lecture on "Social behavior and study skill development" on 18th September 2019. Mr. Deepak Raghav, Team Lead, Skill Development, served as a speaker for this guest lecture. The lecture was focused on to train the students about the Social behavior and study skill development. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.





Department of Pharmacy Practice had organized a guest lecture on "Management of interview and prospective placement of pharma graduates" on 28th August 2019. Mr. Hameed, Team leader, Sakshi media, served as a speaker for this guest lecture. The lecture was focused on Management of interview and prospective placement of pharma graduates. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.





Department of Pharmacy Practice had organized a guest lecture on "Continuing pharmacy education" on 08th July 2019. Dr. Narayanacharyulu, Associate Professor, Dept of Pharmacology RIPER, Anantapuramu, served as a speaker for this guest lecture. The lecture was focused on basic knowledge on NPTEL – online courses and certification. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.







Department of Pharmacy Practice had organized a guest lecture on "Personality development and communication skills" on 27th September 2019.Mr. L. Manohar, JCI, Tirupati, served as a speaker for this guest lecture. The lecture was focused on the importance of Personality development and communicational skills. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.





Department of Pharmacy Practice had organized a guest lecture on "Continuing pharmacy education" on 22th September 2019. Dr.Ramana, Associate Professor, Dept of Sri venkateshwara Medical College, Tirupati, served as a speaker for this guest lecture. The lecture was focused on basic knowledge on persistent pharmacy education, challenges and opportunities for pharmacists. Around 250 registrations were received for this guest lecture in which student and faculty participated and shared their insights on this lecture.



EYE CHECKUP 7-8-2019

The theme for world opthamology day . The primary aim of the campaign is to raise awareness of the impact that importance of vision on the family. It also promotes the role of the family in the management, care, prevention and education of the condition. On this day eye checkup was conducted by our college management and leaflets on eye sight and eye checkup tests were provided to the public to create awareness regarding importance of vision among the public.









Extracurricular Activities INTERNATIONAL WOMENS DAY (2020) (March 8th)

International Women's Day was grandly celebrated at SPSP (Sri Padmavathi School of Pharmacy) in association with JCI (Junior Chamber International), Tirupati. This year Women's Day (8 March) was being celebrated with the theme of "I am Generation Equality: Realizing Women's Rights" for bringing together people of every gender, age, ethnicity, race, religion and country, to drive actions that will create the gender-equal world. In view of this, awareness programme was conducted by JCI Team including Mr.Manohar, Miss Hema Prasanna and Miss Teja. Later competitions like Elocution, Pink Ethnicity, Culturals were conducted and winners were awarded.













Personality development and training program 27-8-2019

Personality development program PDP is aimed at increasing employability of the student some of the salient feature of the program. Reasoning, group discussions, mock tests .training on group dissusions based situation reaction, group task on a variety of topics ranging from general to the technical focus is on creative and logical thinking, group behavior, interpersonal skills.





B PHARM AND PHARM D FRESHERS DAY CELEBRATIONS

The purpose of Fresher's party is to welcome new students in a friendly atmosphere and to encourage their creative impulses to boost their confidence. It is the day where seniors and juniors finally united to celebrate being part of the college. In our college various competitions were conducted and prizes were distributed by our beloved college principal Dr. D. Ranganayakulu garu, B. Sc., M. Pharm., PhD., FIC, ARPS.



NSS ACTIVITIES

21.06.2019 – International Yoga Day

In the eve of "International Yoga Day", our NSS Unit invited Yoga Guru, Sri Pagadala Chandra Sekhar, founder secretary of Chittoor District Yoga Association to our campus. He described and explained the importance of Yoga in the control of physical and psychic imbalances in a scientific approach. Later he practiced various yoga postures with the students along with faculty members. Around 150 members including our volunteers participated in this session. At the end of the programme, our Chairperson, Smt. P. Sulochana felicitated Mr. Pagadala Chandra Sekhar. Our principal, Dr. D. Ranganayakulu, Academic Director, Dr. C. Sridhar were also participated in this programme.













22.07.2019 - Jal Diwas

On the occassion of "Jal Diwas", an awareness programme on water conservation was conducted at our campus. Debate, skits and elocution programmes were conducted in water conservation topic.







08.08.2019 - Eye Check Up Camp

In association with Care plus Eye Care Hospitals, Tirupati, an eye check up camp was conducted at our campus. Care plus team Mr.Ravi, Mrs.Neelima with the support of our NSS volunteers led the camp with well equipped eye examination tools. The team examined eyes of every attendant and gave their correct vision report and counseled for those who required additional care. Special coupons were given for the required persons for further examination in their hospital. 560 members including students and staff got benefited from this camp.









14.08.2019: One Student One Tree.

By the call of Hon'ble HRD Minister Dr. Ramesh Pokhriyal with the idea of Hon'ble Prime Minister, "Green and Healthy Environment, we with our NSS Unit support, implemented "One Student One Tree" campaign at our college campus. A plantation drive was conducted at our campus and planted around 200 plants which include Neem, Papaya, Drumstick, Curry leaf as per the directions given by AICTE to Andhra Pradesh state. All students of B.Pharm, M.Pharm and Pharm.D around 250 in number participated in this plantation drive. We also registered our institute in the aicte website, "http://www.fdp-si.aicte-india.org/onestudentonetree/" and submitted the data of our plantation drive including photographs.









15.08.2019 – Independence Day

In our campus, by the active participation of our NSS volunteers, we celebrated 71st Independence Day. Essay writing and elocution were conducted and the winners were given the prizes. Our NSS volunteers were also participated in pyramid formations activities.











24.09.2019 - NSS Day

In the view of NSS Day celebrations, "Swach Bharath" was conducted in our campus. All the NSS volunteers were involved in this programme. After this Plantation programme was conducted at our campus medicinal garden.







25.09.2019 - World Pharmacit's Day

The pharmacy professionals in different sectors were felicitated for their remarkable services to the profession. Our volunteers also went to all pharmacies in Tirupati and greeted the pharmacists. An awareness rally was conducted with the theme of "Pharmacists are responsible for safe and effective medicines for all" in and around Tiruchanoor.









31.10.2019 – 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. Competitions like elocution, debate, essay writing were conducted with the theme of importance of Sardar Vallabh Patel in today's India and the winner were awarded prizes.







31.10.2019 - Rastriya Ektha Diwas

70th Indian Constitution Day celebrations were held at Sri Padmavathi School of Pharmacy. The PREAMBLE of the Indian Constitution was read by all the students as a part of the program.

On this occasion, we commemorated Dr. B.R.Ambedkar's role in writing of the Indian Constitution. All the students are called upon to recognize their basic rights and the responsibilities of the citizens as enshrined in the Constitution.









26.01.2020 - Republic Day

The management, Principal, administration, teaching staff and students along with all NSS volunteers celebrated 71st Republic Day in our campus. Singing and elocution were conducted and the winners were awarded.









SPECIAL CAMP

The special camp programmes have been conducted atMUNDLAPUDI village, Tirupati rural, from 12-03-2018 to 17-03-2018, for the year 2017-2018, the details of which are as follows.

Date	Programme	Village	No. of volunteers
14-03-2020	Inauguration rally & survey of village	Mundlapudi	45+5
15-03-2020	Swachh bharath	Mundlapudi	45+5
16-03-2020	Work shop on first aid measures	Mundlapudi	45+5
17-03-2020	NSS Special Health Camp	Mundlapudi	45+5
18-03-2020	House to house Corona awareness programme by distribution of pamphlets	Mundlapudi	45+5
19-03-2020	Closing ceremony and volunteers certificate distribution	Mundlapudi	45+5

Five members of local youth were involved in the entire special camp programmee.

Day 1 (14-03-2020):

An inaguration rally for the "NSS Special Camp - 2020" was conducted in our adopted village "Mundlapudi" by all our volunteers.





Day 2 (15-03-2020):

Swach Bharath programme was conducted in the village premices.

Day 3 (16-03-2020):

A workshop was organized on first aid measures to prepare the villagers to handle the health emergency conditions.



Day 4 (17-03-2020):

A medical camp was conducted to know the health conditions of villagers and support them in the various health related issues. The camp was lead the doctors of Vijaya Multi Speciality Clinic, Dr. K.Pradeep Kumar and Dr.Danish A.K.. The tests like BP, BGL and BMI were also conducted in this camp. 150 villagers availed our services in this camp. Mundlapudi village's ex.Surpench, Mr.Suresh Kumar Reddy provided the requirements for conducting the camp.







Day 6 (19-03-2020):

NSS Special Camp Valedictory Function was conducted at Sri Padmavathi School of Pharmacy (SPSP). Dr.P.Suresh and Dr.C.Yamini Devi, S.V.Medical College, Tirupati were invited as the guests for this event.





కరోనా పై భయం వద్దు.. అప్రమత్తమై ఉండటం చాలా మేలు... కలిసి పోరాడుదాం.. కరోనాని తరిమి కొడదాం...

కిరీటం ఆకారం కరోనా కారణం

కరొనా పైరస్ (COVID-19) అనేది కొన్ని పైరస్లల సమూహం. కరొనా పైరస్లలు ఉంతువులకు మాత్రమే వ్యాపిస్తాయి.. కానీ, ఇందులోనే కొన్ని పైరస్టలు మానవులను కూడా ప్రభావితం చేస్తాయి. ఇది వ్యాపించిందంటే చాలు.. క్వాస సంబంధిత ఇన్ఫెక్షన్లు తలెత్తుతాయి. ఇదే ప్రభావం తీవ్రమైతే న్యూమానియా ఎంటి అనేక ఇతర ఆరోగ్య సమస్యలకు కూడా కారణం అవుతుంది.

లాటిన్లలో కరోనా అంటే "కిరీటం" అని అర్ధం. అయితే.. ఈ వైరస్ని మైక్లోస్కోప్లలో చూసినప్పుడు కిరీటం ఆకారంలోనే ఉంటుంది. దీంతో దానికి ఆ పేరు పెట్టారు.

ఎలా వ్యాపిస్తుందంటే.

కరొనా పైరస్ వ్యాపించడానికి అనేక కారణాలు ఉన్నాయని చెబుతున్నారు నిపుణులు. అందులో ముఖ్యంగా కొన్ని అంశాలు.

- 4 సాధారణంగా ఒక మనిపి నుండి మరో మనిపికి ఈ పైరస్ వ్యాపిస్తుంది.
- 4 ఇది దగ్గు, తుమ్మినప్పుడు కూడా ఆ తుంపరల ద్వారా వ్యాపిస్తుంది.
- \$ శారీరక సంబంధం ఉంటే ఈ వైరస్ వ్యాపిస్తుంది. అదే విధంగా స్పర్ఫ.
 పీక్ హ్యాండ్ వల్ల కూడా ఈ వ్యాధి వ్యాపిస్తుంది.
- ఫైరస్ కరీగిన పదార్థాన్ని ముట్టుకున్నా.. అనంతరం చేతులను శుద్ధం చేసుకోకుండా శరీర బాగాలను తాకినా వ్యాపిస్తుంది.
 మలం ద్వారా తక్కువస్ చేప్పాళి.

పైరస్ లక్షణాలు:

దీని లక్షణాలు ఒక్కో విధంగా ఉంటాయి. ఒక్కో సమయంలో మీకు వ్యాధి తీవ్రత ఎలా ఉందో దానిపై ఆధారపడి ఉంటుంది. జలుబు, ఉపిరతిత్తుల సమస్యలతో బాధపడుతుండడమే కాకుండా మరి కొన్ని లక్షణాలు కూడా కనిపిస్తాయి.

- 💠 සවාසා
- 💠 తలనొప్పి
- ♦ దగ్గు
- 💠 మోకాలీ నొప్పులు
- ♦ జగ్గరం
- 💠 పూర్తిగా అనారోగ్యం





Day 6 (19-03-2020):

NSS Special Camp Valedictory Function was conducted at Sri Padmavathi School of Pharmacy (SPSP). Dr.P.Suresh and Dr.C.Yamini Devi, S.V.Medical College, Tirupati were invited as the guests for this event.

In this regard, a Seminar on Coronavirus Awareness was given by Dr.P.Suresh. Another seminar on Teratological effects of Drugs was given by Dr.C.Yamini Devi, S.V.Medical College. At the end of event, NSS volunteer certificates were distributed to the NSSvolunteers.













Teachers Day Celebrations





















Programme on "Women health and hygiene"

The seminar on "Women health and hygiene" was organized in our college. The programme was inaugurated by our chairperson Smt. P.Sulochana, speaker by DR.G.Kalyani, women development committee head Dr.B.Pushpakumari and members of women development committee. The speaker enlightened the students about maintain menstrual hygiene and women health. She explained importance to intimate hygiene no matter what stage their lives are at or regardless of their age. ... Intimate hygiene products like washes help in balancing the vaginal pH level, preventing itchiness and bacterial infection in the vaginal area. It also helps in the growth of good bacteria lactobacillus. All girl students were attended the programme.





Seminar on Women's Right and Privilege

The seminar on "Women's Right and Privilege" was organized in our college. The programme was inaugurated by our chairperson Smt. P.Sulochana, principal DR.D.Ranganayakulu, Speaker Smt.R.Rajalakshmi, women development committee head Dr.B.Pushpakumari and members of women development committee. The programme was started with lightening of the lamp and prayer song. The honorable speaker discussed about the challenges women facing today in society and power is undeniable. She spoken about using our own power can change anything. When we use our power together, we can change everything. She also discussed about the women rights to live free from violence and discrimination; to enjoy the highest attainable standard of physical and mental health, to be educated, to own property, to vote, and to earn an equal wage. All the students of B Pharmacy and Pharm D and faculty members were attended to the seminar.

ORIENTATION PROGRAMME 2019-2020

The Orientation programme is an opportunity to introduce the new students to life at the Institute and facilitate a smooth transition the new life. The objective is to help both undergraduate students and their parents adjust to the campus through a series of activities and sessions organized as part of the programme.





SPORTS AND GAMES:

ANNUAL SPORTS MEET 2019-2020

















FDA New Drug Approvals 2020

Drug Name	Active Ingredient	Approval Date	FDA-approved use on approval date*
Ubrelvy	ubrogepant	12/23/2019	to treat acute treatment of migraine with or without aura in adults
Enhertu	fam-trastuzumab deruxtecan- nxki	12/20/2019	To treat metastatic breast cancer
Dayvigo	lemborexant	12/20/2019	To treat insomnia
Caplyta	lumateperone tosylate	12/20/2019	To treat schizophrenia
TissueBlue	Brilliant Blue G Ophthalmic Solution	12/20/2019	Dye used in eye surgery
Padcev	enfortumab vedotin-ejfv	12/18/2019	To treat refractory bladder cancer
Vyondys 53	golodirsen	12/12/2019	To treat certain patients with Duchenne muscular dystrophy
Oxbryta	voxelotor	11/25/2019	To treat sickle cell disease
Xcopri	cenobamate	11/21/2019	To treat partial onset seizures
Givlaari	givosiran	11/20/2019	To treat acute hepatic porphyria, a rare blood disorder
Adakveo	crizanlizumab-tmca	11/15/2019	To treat patients with painful complication of sickle cell disease
Fetroja	cefiderocol	11/14/2019	To treat patients with complicated urinary tract infections who have limited or no alternative treatment options
Brukinsa	zanubrutinib	11/14/2019	To treat certain patients with mantle cell lymphoma, a form of blood cancer
Reblozyl	luspatercept–aamt	11/8/2019	For the treatment of anemia in adult patients with beta thalassemia who require regular red blood cell transfusions
ExEm Foam	air polymer-type A	11/7/2019	A diagnostic agent used to assess fallopian tube patency (openness) in women with known or suspected infertility
Trikafta	elexacaftor/ivacaftor/tezacaftor	10/21/2019	To treat patients 12 years of age and older with the most common gene mutation that causes cystic fibrosis
Reyvow	lasmiditan	10/11/2019	For the acute treatment of migraine with or without aura, in adults
	fluorodopa F 18	10/10/2019	A diagnostic agent for use in positron emission tomography (PET) to help diagnose adult patients with suspected Parkinsonian

			syndromes (PS)
Scenesse	afamelanotide	10/8/2019	To increase pain-free light exposure in adult patients with a history of phototoxic reactions (damage to skin) from erythropoietic protoporphyria
Beovu	brolucizumab–dbll	10/7/2019	Treatment of wet age-related macular degeneration
Aklief	trifarotene	10/4/2019	For the topical treatment of acne vulgaris in patients 9 years of age and older
Nourianz	istradefylline	8/27/2019	To treat adult patients with Parkinson's disease experiencing "off" episodes
Ga-68- DOTATOC	Ga-68-DOTATOC	8/21/2019	For use with positron emission tomography (PET) for localization of somatostatin receptor positive neuroendocrine tumors (NETs)
Xenleta	lefamulin	8/19/2019	To treat adults with community-acquired bacterial pneumonia
Rinvoq	upadacitinib	8/16/2019	To treat adults with moderately to severely active rheumatoid arthritis
Inrebic	fedratinib	8/16/2019	To treat adult patients with intermediate-2 or high-risk primary or secondary myelofibrosis
Rozlytrek	entrectinib	8/15/2019	To treat adult patients with metastatic non- small cell lung cancer (NSCLC) whose tumors are ROS1-positive To treat adult and pediatric patients 12 years of age and older with solid tumors
Wakix	pitolisant	8/14/2019	To treat excessive daytime sleepiness (EDS) in adult patients with narcolepsy
	pretomanid	8/14/2019	For treatment-resistant forms of tuberculosis that affects the lungs
Turalio	pexidartinib	8/2/2019	To treat adult patients with symptomatic tenosynovial giant cell tumor
Nubeqa	darolutamide	7/30/2019	To treat adult patients with non-metastatic castration resistant prostate cancer
Accrufer	ferric maltol	7/25/2019	To treat iron deficiency anemia in adults
Recarbrio	imipenem, cilastatin and relebactam	7/16/2019	To treat complicated urinary tract and complicated intra-abdominal infections
Xpovio	selinexor	7/3/2019	To treat adult patients with relapsed or refractory multiple myeloma (RRMM)
Vyleesi	bremelanotide	6/21/2018	To treat hypoactive sexual desire disorder in premenopausal women.

Polivy	polatuzumab vedotin-piiq	6/10/2019	To treat adult patients with relapsed or refractory diffuse large B-cell lymphoma
Piqray	alpelisib	5/24/2019	To treat breast cancer
Vyndaqel	tafamidis meglumine	5/3/2019	To treat heart disease (cardiomyopathy) caused by transthyretin mediated amyloidosis (ATTR-CM) in adults
Skyrizi	risankizumab-rzaa	4/23/2019	To treat moderate-to-severe plaque psoriasis in adults who are candidates for systemic therapy or phototherapy
Balversa	erdafitinib	4/12/2019	To treat adult patients with locally advanced or metastatic bladder cancer
Evenity	romosozumab-aqqg	4/9/2019	To treat osteoporosis in postmenopausal women at high risk of fracture
Mayzent	siponimod	3/26/2019	To treat adults with relapsing forms of multiple sclerosis
Sunosi	solriamfetol	3/20/2019	To treat excessive sleepiness in adult patients with narcolepsy or obstructive sleep apnea.
Zulresso	brexanolone	3/19/2019	To treat postpartum depression (PPD) in adult women
Egaten	triclabendazole	2/13/2019	To treat fascioliasis, a parasitic infestation caused by two species of flatworms or trematodes that mainly the affect the liver, sometimes referred to as "liver flukes"
Cablivi	caplacizumab-yhdp	2/6/2019	To treat adult patients with acquired thrombotic thrombocytopenic purpura (aTTP)
Jeuveau	prabotulinumtoxinA-xvfs	2/1/2019	For the temporary improvement in the appearance of moderate to severe glabellar lines associated with corrugator and/or procerus muscle activity in adult patients

PUBLICATIONS

1. Siva Kumar Ramamurthy1*, Chenchugari Sridhar2, Parthenium mediated synthesis of zinc oxide nanoparticles and its characterization, Int J App Pharm, Vol 11, Issue 1, 2019, 113-116.

Abstract

Objective: To biosynthesize zinc oxide nanoparticles by using parthenium hysterophorous plant extract as a reducing agent and its characterization by spectroscopic techniques. Methods: A novel method was developed to prepare zinc oxide nanoparticles by using zinc nitrate as a precursor and biosynthesis of zinc oxide nanoparticles was mediated by parthenium hysterophorous plant extract without the aid of external energy (high pressure and temperature). This new method involves simple techniques such as centrifugation, filtration, and stirring. Zinc oxide nanoparticles formation was confirmed by analytical techniques such as UV-Visible spectroscopy, powder X-ray diffraction (XRD), Raman spectroscopy and by scanning electron microscopy (SEM) analysis. Results: Zinc oxide nanoparticles were synthesized by using parthenium hysterophorous plant extract as a reducing agent. The XRD measurement showed that zinc oxide nanoparticles possess a typical hexagonal structure and the crystallite size of the synthesized zinc oxide nanoparticles was found to be 32 nm calculated by scherrer's formula. The SEM images show agglomeration of zinc oxide nanoparticles that are spherical clusters. The maximum absorbance (380 nm) of UV-Visible spectroscopy further confirmed synthesized nanoparticles are zinc oxide. The Raman spectra show both E2 mode and E1 mode, which indicates that the prepared zinc oxide nanoparticles possess crystalline nature with hexagonal wurtzite structure. Conclusion: A method was established to prepare zinc oxide nanoparticles with parthenium hysterophorous plant extract which is a novel approach without the aid of external energy (high pressure and temperature), and formation of zinc oxide nanoparticles was confirmed by spectroscopic techniques. This method can be used in pharmaceutical industry for the synthesis of an antimicrobial agent.

2. Ramamurthy, S. K., & Sridhar, C. (2019). Parthenium mediated synthesis of zinc oxide nanoparticles and its characterization. International Journal of Applied Pharmaceutics, 11(1), 113–116.

Abstract:

Objective: To biosynthesize zinc oxide nanoparticles by using parthenium hysterophorous plant extract as a reducing agent and its characterization by spectroscopic techniques. Methods: A novel method was developed to prepare zinc oxide nanoparticles by using zinc nitrate as a precursor and biosynthesis of zinc oxide nanoparticles was mediated by parthenium hysterophorous plant extract without the aid of external energy (high pressure and temperature). This new method involves simple techniques such as centrifugation, filtration, and stirring. Zinc oxide nanoparticles formation was confirmed by analytical techniques such as UV-Visible spectroscopy, powder X-ray diffraction (XRD), Raman spectroscopy and by scanning electron microscopy (SEM) analysis. Results: Zinc oxide nanoparticles were synthesized by using parthenium hysterophorous plant extract as a reducing agent. The XRD measurement showed that zinc oxide nanoparticles possess a typical hexagonal structure and the crystallite size of the synthesized zinc oxide nanoparticles was found to be 32 nm calculated by scherrer's formula. The SEM images show agglomeration of zinc oxide nanoparticles that are spherical clusters. The maximum absorbance (380 nm) of UV-Visible spectroscopy further confirmed synthesized nanoparticles are zinc oxide. The Raman spectra show both E2 mode and E1 mode, which indicates that the prepared zinc oxide

nanoparticles possess crystalline nature with hexagonal wurtzite structure. Conclusion: A method was established to prepare zinc oxide nanoparticles with parthenium hysterophorous plant extract which is a novel approach without the aid of external energy (high pressure and temperature), and formation of zinc oxide nanoparticles was confirmed by spectroscopic techniques. This method can be used in pharmaceutical industry for the synthesis of an antimicrobial agent.

3. **G.Venkteshwarlu***, **Dr. C. Sridhar**. Antimicrobial Activity of Isolated Stigmasterol from Methanol Extract of Acalypha Indica.

Abstract

The present study deals with the leaf extracts of Acalypha indica were tested against bacteria by disc diffusion method. Antimicrobial activity of isolated Stigmasterol from methanol extract of Acalypha indica was studied using solvent methanol against bacterial strains like Staphylococcus aureus, Bacillus subtilis, Escherichia coli and salmonella typhi. The isolated Stigmasterol from methanol extract of Acalypha indica showed the maximum zone of inhibition against E. coli and, minimum inhibition of Bacillus substilis. The isolated Stigmasterol from methanol extract of Acalypha indica showed maximum inhibition against Escherichia coli, Bacillus subtilis and Staphylococcus aureus was resistant to Stigmasterol.

4. P. Lakshmi 2, K. Susmitha 1*, S. Nahida Parveen 1, M. Bhagya Lakshmi 1, D. Lokesh .Impact of clinical pharmacist interventions on drug prescribing among geriatric patients in a tertiary care teaching hospital. Int. Res. J. Pharm. 2019, 10 (12).

Abstract

Since Older patients have multiple chronic conditions and often use poly pharmacy they are ideal patients for our study. Inappropriate prescribing is the major problem in our health care settings. Many factors like age, gender, inter current diseases, poly pharmacy and age related physiological changes contribute to inappropriate prescribing. The aim is to assess and evaluate the inappropriate prescribing and to promote clinical pharmacist interventions among Geriatric patients. The objectives are to assess and promote clinical pharmacist interventions in the elderly by using medication appropriateness index criteria. To evaluate the use of potentially inappropriate medications, prescription adjustment, discontinuing unnecessary drugs for older patients. A prospective study was carried out in a tertiary care teaching hospital on 200 patients for a period of 6 months. Patients aged 65 years and over were included in the study. Inappropriateness of medications was assessed using MAI criteria. Prescriptions of 200 patients containing 1358 drugs were assessed using MAI criteria. Overall, 146 (73%) patients had one or more MAI criteria rated as inappropriate, giving a total of 326 (24%) medications prescribed inappropriately. In total study population, 183 (13.5%) interventions are done. The majority of interventions are drug-drug interactions (60%) followed by untreated conditions (15%). The above results show high prevalence of inappropriate medications which may have negative impact on patient health and may prolong hospital stay. It also shows the importance of clinical pharmacist involvement in optimization of pharmacotherapy in geriatric patients.

5. A.Ramakrishna Prasad 1 *, P. Lakshmi 2 , B. Sivakala. Study on drug-drug interactions and adr's among psychiatry out-patients at a tertiary care teaching hospital. Int. Res. J. Pharm. 2020, 11 (6).

Abstract

The expanding and challenging field of psychopharmacology is constantly seeking new and improved

drugs to treat psychiatric disorders. In this way, psychiatrists are continuously exposed to newly introduced drugs that are claimed to be safe and more efficacious. The objective of this study is to assess and evaluate frequency of adverse effects and drug interactions. A prospective observational study conducted in a tertiary care hospital among 216 patients. Patient demographics, past medical history, family and surgical history, diagnosis and present medications prescribed were recorded. The data was obtained by direct patient interview and from patient case profiles. The collected psychotropic drugs were analysed to identify the adverse drug reaction (ADR's) and drug interactions. In a total of 216 patients, mental illness was most commonly observed in females 114 (52.70%). Majority patients were in the range of 21-30 years age group 70 (32.40%). Weight gain was commonly observed ADR with olanzapine. Drug interactions were mostly seen between the carbamazepine and risperidone. Some of the drug interactions and high prevalence ADR'S are therapeutic issues that needs to be addressed to foster evidence-based medicine.

6. Keerthisikha Palur, Sreenivasa Charan Archakam, Bharathi Koganti, Development and validation of chemometric assisted analytical methods for simultaneous estimation of Atorvastatin calcium and Aspirin in capsule dosage formule dosage form. International Journal of Research in Pharmaceutical Sciences 10(3):1692-1697.

Abstract

To develop two Chemometric-assisted analytical methods like UV spectrophotometry and RP-HPLC methods for the quantification of Atorvastatin calcium (ASC) and Aspirin (APN) in the capsule dosage form. Chemometric models used in UV spectrophotometry were Principle component regression model (PCRM) and Partial least-square regression (PLSR). Both the models were applied for the drugs in the calibration ranges of 4-20 and 30-150 g/mL for ASC and APN respectively. Total of nineteen laboratory prepared mixtures were used for calibration and prediction set of the models. In addition, RP-HPLC method by using chemometric approach for was developed using C18 column at room temperature with a mobile phase of acetonitrile: methanol: triethylamine (53.1:11.9:35 v/v/v), pH- 3.0, with detection at 275 nm. PCRM and PLSR models were evaluated by statistical parameters and RP-HPLC method was optimized by using Response surface methodology. The developed methods like UV and RP-HPLC by using chemometrics showed almost similar results and both the methods can be used for their analysis.

7. Keerthisikha Palur, Sreenivasa Charan Archakam,Bharathi Koganti. Development and validation of chemometric assisted analytical methods for simultaneous estimation of Atorvastatin calcium and Aspirin in capsule dosage form. DOI:10.26452/IJRPS.V10I3.1342Corpus ID: 198370038

Abstarct

To develop two Chemometric-assisted analytical methods like UV spectrophotometry and RP-HPLC methods for the quantification of Atorvastatin calcium (ASC) and Aspirin (APN) in the capsule dosage form. Chemometric models used in UV spectrophotometry were Principal component regression model (PCRM) and Partial least-square regression (PLSR). Both the models were applied for the drugs in the calibration ranges of 4-20 and 30-150 g/mL for ASC and APN respectively. Total of nineteen laboratory prepared mixtures were used for calibration and prediction set of the models. In addition, RP-HPLC method by using chemometric approach for was developed using C18 column at room temperature with a mobile phase of acetonitrile: methanol: triethylamine (53.1:11.9:35 v/v/v), pH- 3.0, with detection at

- 275 nm. PCRM and PLSR models were evaluated by statistical parameters and RP-HPLC method was optimized by using Response surface methodology. The developed methods like UV and RP-HPLC by using chemometrics showed almost similar results and both the methods can be used for their analysis.
- 8. Chemometric assisted UV spectrophotometric and RP-HPLC methods for simultaneous determination of paracetamol, diphenhydramine, caffeine and phenylephrine in tablet dosage form. Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Volume 243, 15 December 2020, 118801

Abstract

In this paper, Chemometric assisted UV spectrophotometric and RP-HPLC methods were developed and compared for simultaneous determination of Paracetamol, Diphenhydramine Hydrochloride, Caffeine and Phenylephrine Hydrochloride in tablet dosage form. UV-Spectrophotometric analysis was carried out by applying two chemometric models namely. Principal Component Regression method (PCR) and Partial Least Squares Regression method (PLSR). Chromatographic method was developed and optimized by applying Response surface methodology -Central Composite Design (CCD). These methods were considered first for the quantification of the drugs present in the selected formulation. PCR and PLSR models were successfully validated and applied for resolving the complex UV-spectra in the wavelength range of 240-320 nm with a data interval of 1 nm. In RP-HPLC method, the identified critical factors were methanol content (45–55% v/v) and flow rate (0.75–0.85 mL/min) and the selected responses were retention time (Rt4) of fourth eluted component and resolution (RS1,2) between first and second eluted components. Derringer's desirability function was used for the optimization of the chromatographic method conditions which comprised of mobile phase consisting of methanol potassium dihydrogen orthophosphate buffer (pH 3; 10 mM) (50: 50, v/v) and at a flow rate of 0.81 mL/min with a detection wavelength of 220 nm. One-way ANOVA in 95% confidence interval revealed that there were no significant differences among the developed methods.

·9. Avinash Kumar Reddy G,Jamal Basha S: Pharmacological screening of polyherbal hepatoprotective - 'Doctor's LIVAFIT'. June 2020: DOI:10.26452/ijprls.v8i1.1150

Abstract

Considering the importance of ayurvedic herbs, science behind their potential in treating diseases and advantages over synthetic medicines in limiting side effects, there is an urgent need to employ such sacred science to produce medicines that effectively cure diseases and to distribute them to the needy. Many herbs mentioned in ayurveda are used to treat dreadful hepatic diseases especially, cirrhosis which is caused by the liver damage due to toxins, chronic alcoholism, synthetic drugs etc. In the present study, poly herbal hepatoprotective formulation, LIVAFIT, had been prepared and standardized for determining its quality and safety. Methanol herbal extracts were formulated according to a formula with Phyllanthus neruri, Picorrhiza kurroa, Andrographis paniculata as active ingredients and various other herbs helpful for possible hepatic regeneration and preventing hepatotoxicity. Physico chemically, microscopically and chemically standardized extracts were used in the study. Following the results of acute toxicity studies and after confirming the safety of extracts, hepatoprotective activity of formulation was evaluated by CCL4 induced hepatotoxicity method in albino wistar rats. It exhibited a dose dependent significant (P<0.001) reduction in hepatotoxicity when compared with that of standard, Silymarin and a premarketed ayurvedic product.

TRAINING AND PLACEMENTS.... Higher Education Data for the AY 2019-20

S.No	Name	Roll No.	PG/EQUIVALENT	SPECIALIZATION	COLLEGE/UNIVERSITY
1	CHINTA UDAYA ROSARY	16421R0014	M.PHARMACY	PHARMACEUTICAL ANALYSIS	JNTUA-OTRI, ANANTAPURAMU.
2	DURGAM HARIKA	16421R0018	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SPMVV, TIRUPATI.
3	D. GREESHMA	16421R0025	M.PHARMACY	PHARMACOLOGY	ACHARYA NAGARJUNA UNIVERSITY, GUNTUR.
4	G. NITHESH	16421R0028	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
5	G YAMINI SRINIVAS	16421R0029	M.PHARMACY	QUALITY ASSURANCE	SHRI VISHNU COLLEGE OF PHARMACY, BHIMAVARAM.
6	G. ARUNA YADAV	16421R0031	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
7	G MAHALAKSHMI PRIYA	16421R0033	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
8	J GREESHMA	16421R0036	M.PHARMACY	PHARMACEUTICS	SPMVV, TIRUPATI.
9	T. MANASA	16421R0040	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
10	K CHAITANYA	16421R0043	M.PHARMACY	PHARMACOLOGY	SK UNIVERSITY, ANANTAPURAM.
11	K. RAJITHA	16421R0044	M.PHARMACY	PHARMACEUTICS	SPMVV, TIRUPATI.
12	K DEVA HARSHITHA	16421R0045	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
13	K SHANMUKHA SAI KUMAR	16421R0046	M.PHARMACY	PHARMACOLOGY	JNTUA-OTRI, ANANTAPURAMU.
14	M. SREENU	16421R0053	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
15	M. PUSHPALATHA	16421R0056	M.PHARMACY	PHARMACOLOGY	ACHARYA NAGARJUNA UNIVERSITY, GUNTUR.
16	P. SAISUCHARITHA	1642R0060	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
17	P. TARA	16421R0061	M.PHARMACY	PPHARMACEUTICAL ANALYSIS S	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
18	P SAKUNTHALA	16421R0067	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
19	P MURALI KRISHNA REDDY	16421R0068	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
20	SAGINALLI SIVA KUMAR	16421R0077	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
21	S. RAGHU VENKAT	16421R0079	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
22	T PRAVEEN KUMAR	16421R0090	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
23	VAJRALA ANWAR	16421R0094	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.

S.No	Name	Roll No.	PG/EQUIVALENT	SPECIALIZATION	COLLEGE/UNIVERSITY
24	Y. GOPICHAND	16421R0097	M.PHARMACY	PHARMACOLOGY	SRI PADMAVATHI SCHOOL OF PHARMACY, TIRUPATI.
25	Y. BHAVANA	164211R0098	M.PHARMACY	PHARMACOLOGY	SHRI VISHNU COLLEGE OF PHARMACY, BHIMAVARAM.
26	T. KHADHARBEE	164211R0087	M.PHARMACY	PHARMACEUTICAL ANALYSIS	KRISHNA TEJA PHARMACY COLLEGE, TIRUPATI.
27	P. PRIYANKA	164211R0066	M.PHARMACY	PHARMACEUTICAL ANALYSIS	KRISHNA TEJA PHARMACY COLLEGE, TIRUPATI.
28	R. RAJESWARI	164211R0075	M.PHARMACY	PHARMACEUTICAL ANALYSIS	KRISHNA TEJA PHARMACY COLLEGE, TIRUPATI.
29	K. THEJASWINI	164211R0042	M.PHARMACY	PHARMACEUTICAL REGULATORY AFFAIRS	KRISHNA TEJA PHARMACY COLLEGE, TIRUPATI.
30	D. HARIKA	164211R0018	M.PHARMACY	PHARMACEUTICAL ANALYSIS	KRISHNA TEJA PHARMACY COLLEGE, TIRUPATI.
31	S. MEENAKSHI	164211R0078	M.PHARMACY	PHARMACY PRACTICE	NIPER, HAJIPUR.
32	C. H. PRAMEELA	164211R0013	MBA	PHARMACY ADMINISTRATION	JSS, MYSURU.
33	D. HEMANA	164211R0023	MBA	PHARMACY ADMINISTRATION	JSS, MYSURU.
34	P. RAMANJANEYULU	164211R0072	MBA	PHARMACEUTICAL MANAGAEMENT	CHITKARA UNIVERSITY, PUNJAB.
35	SEELAM NAVYA	164211R0081	MBA	PHARMACEUTICAL MANAGAEMENT	KRUPANIDHI GROUP OF INSTITUTIONS, BANGALORE.
36	G. SNEHASAI	164211R0034	M.PHARMACY	PHARMACEUTICAL ANALYSIS	Dr.K.V.SUBBA REDDY INST. OF TECHNOLOGY, KURNOOL.
37	D. DIVYASREE	164211R0017	M.PHARMACY	PHARMACOLOGY	RAMAIAH UNIVERSITY, BANGALORE.
38	KALAVAPALLE MANEESHA	16421R0041	M.PHARMACY	PHARMACOLOGY	S.V COLLEGE OF PHARMACY,TIRUPATI.
39	A.BHAVANA	16421R0004	M.PHARMACY	PHARMACEUTICAL REGULATORY AFFAIRS	KRISHNA TEJA COLLEGE OF PHARMACY,TIRUPATI
40	V. NAVYA	16421R0093	M.PHARMACY	PHARMACEUTICAL ANALYSIS	KRUPANIDHI COLLEGE OF PHARMACY
41	P.MANASA	16421R0063	M.PHARMACY	PHARMACOLOGY	ACHARYA & BM REDDY COLLEGE OF PHARMACY, BANGALORE.

Placements Data for the AY- 2019-20

S.No	Name	Roll No.	Designation	Company
1	ALLAVAA MAMATHA	16421R0003	TRAINEE MEDICAL CODER	AGS HEALTH CARE
2	C ROOPA	16421R0012	TRAINEE MEDICAL CODER	AGS HEALTH CARE
3	G LEELA BHUVANESWARI	16421R0032	TRAINEE MEDICAL CODER	AGS HEALTH CARE
4	K NIKILA PRIYA	16421R0039	TRAINEE MEDICAL CODER	AGS HEALTH CARE
5	M HARI CHANDANA	16421R0050	Sr. STAT PROGRAMMING TECHNICIAN	IQVIA, BANGALORE.
6	NANDANURI HARIKA	16421R0058	TRAINEE MEDICAL CODER	AGS HEALTH CARE
7	B. GOWTHAMI	16421R0011	ASSOCIATE CLINIAL DATA CO-ORDINATOR	IQVIA, BANGALORE.
8	R. RAMADEVI	16421R0076	PHARMACIST	APOLLO HOSPITALS, HYDERABAD.
9	C. SAI VENKATESH	16421R0016	QUALITY CONTROL	SLR PHARMA PVT. LTD.
10	PREMALATHA BANDI	16421R0007	SAFETY AND PHARMACOVIGILANCE COORDINATOR	INVENTIV INTERNATIONAL PHARMA PVT.LTD.
11	INJETI NAGARAJA	16421R0035	CANCER CARE SPECIALIST	GLENMARK PVT.LTD
12	THODENDULA NAGARJUNA	16421R0089	QUALITY CONTROL	MSN PVT.LTD
13	A.MOUNIKA	16421R0001	PHARMACIST	SREE SANVI ONCOLOGY & RHEUMATOLOGY CENTER
14	ADONI RAVI	16421R00A0	TRAINEE CHEMIST - QC	NOSCH LABS PVT. LTD., HYDERABAD.
15	D.HARINI	16421R0021	TRAINEE CLINICAL DATA CO-ORDINATOR (EMP. ID- U1081602)	IQVIA, BANGALORE.
16	D. NIVEDITHA	16421R0026	SAFETY ASSOCIATE TRAINEE (EMP. ID- U1085097)	IQVIA, BANGALORE.
17	M.RAMYA	16421R0051	TRAINEE MEDICAL CODER	OMEGA HEALTHCARE, CHENNAI.
18	M. DIVYA	16421R0054	SAFETY SCIENCE ANALYST	WISSEN
19	P. PRIYANKA	16421R0070	TRAINEE CODER	OMEGA HEALTHCARE, BANGALORE.
20	S. VISHNUPRIYA	16421R0080	SAFETY ASSOCIATE TRAINEE	IQVIA, HYDERABAD.
21	G. PRAVALLIKA	16421R0030	PHARMACOVIGILANCE ASSOCIATE	APCER LIFE SCIENCES

ENTREPRENEURSHIP NEWS 2020

1. Role of entrepreneurship in economic development: 22.08.2019 Resource Person: Mr. K.Venkatesh





Entrepreneurship development cell organized a seminar on ''Role of entrepreneurship in economic development''. An alumnus of SPSP and Proprietor of Amrutha Pharmacy Mr.K. Venkatesh has delivered a talk on importance of business and self employment and how it will boost the GDP of our country. Final year B. Pharm students attended the session and found very useful. Proprietor of Amrutha Pharmacy

2. Need of the hour: Entrepreneurship Development Resource Person: Mr.T. Praveen Kumar





Entrepreneur ship development cellorganized a seminar onNeed of the hour: Entrepreneurship Development. Final year B.Pharm and some of the students of final year Pharm.d attended for the seminar. It was quite useful for all the students because, presently there is no employment for all the graduates passed out in India. Through this session students got awareness on position of employment in India.

COVID-19 NEWS

Taking Care of Sick People with COVID-19 Illness at Home

Having a Sick Person in the home



Many people who get aich with coronavirus (COVID-19) can be safely cared for at home. If possible, have the sick person stay in one room, or physically away from other people in the household. Keep them at least 1 metre (an arm's length) away from others.

Wearing a mask



Have the sick person
wear a mask, or cloth
face covering, when
they are around other
people, including family
members. Caregivers
should wear a mask, or
cloth face covering, and
disposable gloves when
touching any items used by
the sick person.

Washing your hands



Wash your hands often
with soap and water
for at least 20 seconds
before and after caring
for the sick person,
before preparing and
eating food, before and
after wearing gloves,
and after using the toilet.

Disinfect surfaces



Clean frequently touched surfaces, or items in the house with soap and water every day. Then, use a diluted chlorine solution to disinfect.

Questions



If you have questions, call the COVID-19 Hotline:

Take the sick person to the nearest health facility if they get worse or if they have any of the following symptoms:



trouble breathing



g confusion



chest pains

What you should know about COVID-19 to protect yourself and others



Know about COVID-19

- Coronavirus (COVID-19) is an illness caused by a virus that can spread from person to person.
- The virus that causes COVID-19 is a new coronavirus that has spread throughout the world.
- COVID-19 symptoms can range from mild (or no symptoms) to severe illness.



Know how COVID-19 is spread

- You can become infected by coming into close contact (about 6 feet or two arm lengths) with a person who has COVID-19. COVID-19 is primarily spread from person to person.
- You can become infected from respiratory droplets when an infected person coughs, sneezes, or talks.
- You may also be able to get it by touching a surface or object that has the virus on it, and then by touching your mouth, nose, or eyes.



Protect yourself and others from COVID-19

- There is currently no vaccine to protect against COVID-19. The best way to protect yourself is to avoid being exposed to the virus that causes COVID-19.
- Stay home as much as possible and avoid close contact with others.
- Wear a cloth face covering that covers your nose and mouth in public settings.
- Clean and disinfect frequently touched surfaces.
- Wash your hands often with soap and water for at least 20 seconds, or use an alcoholbased hand sanitizer that contains at least 60% alcohol.



Practice social distancing

- Buy groceries and medicine, go to the doctor, and complete banking activities online when possible.
- If you must go in person, stay at least 6 feet away from others and disinfect items you must touch.
- Get deliveries and takeout, and limit in-person contact as much as possible.



Prevent the spread of COVID-19 if you are sick

- Stay home if you are sick, except to get medical care.
- Avoid public transportation, ride-sharing, or taxis.
- Separate yourself from other people and pets in your home.
- There is no specific treatment for COVID-19, but you can seek medical care to help relieve your symptoms.
- If you need medical attention, call ahead.



Know your risk for severe illness

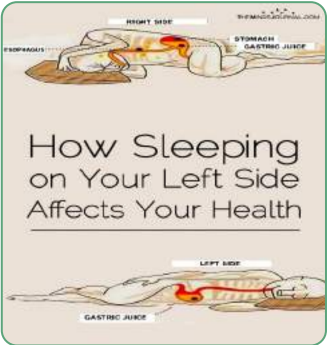
- Everyone is at risk of getting COVID-19.
- Older adults and people of any age who have serious underlying medical conditions may be at higher risk for more severe illness.



cdc.gov/coronavirus

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







Hidden talents of spsp students











H's skay to break when you have tough times, financial issues... it's skay to break when everything was falling apart... it's skay if people judge you... BUT

It's not okay to think you won't get better opportunities... It's not okay to carry your fear and mask your bravery.... it's not okay to blame yourself for people judging you....

Just realize warriors come out of hardships

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