

COLLEGE MAGAZINE

DARPANAM

2018-19



SRI PADMAVATHI
SCHOOL OF PHARMACY



INSIDE THE ISSUE

- CHAIRPERSON MESSAGE
- DIRECTOR MESSAGE
- PRINCIPAL MESSAGE
- EDITOR MESSAGE
- VISION, MISSION, PEOS
- PHARMACIST OATH
- PH.D AWARDEES
- SPSP'2020 - PGECET/GPAT/NIPER RANKS
- EXTRACURRICULAR ACTIVITIES
- FDA NEW DRUG APPROVALS 2019
- PUBLICATIONS
- TRAINING AND PLACEMENTS
- ENTREPRENEURSHIP NEWS 2019
- HIDDEN TALENTS OF SPSP STUDENTS
- DO U KNOW? FACTS

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 introducing college magazine darpanam- 2019.

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 mere 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 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.

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.

In our college, 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....



I am very happy to introduce darpanam 2018, college magazine to u all.

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.

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 2018-2019



DR. V. Shanmugam

Awarded doctor of philosophy in the faculty of pharmaceutical sciences for the thesis entitled “design and biopharmaceutical optimization of modified collagen biopolymer scaffold composite for biomedical applications- A novel device for controlled dermal drug delivery” from JNTUK



Dr. P.N. Balaji

Awarded doctor of philosophy in the faculty of pharmaceutical sciences for the thesis entitled “synthesis and biological evaluation of some novel heterocyclic 4-thiazolidine derivatives as potent therapeutic agents” from JNTUA

SPSP'2020 - PGECET/GPAT/NIPER RANKS

Name of the student	Reg No	GPAT Rank
P Bhavana	15421R0052	291
S Revathi	15421R0071	781
T Mounika Gayathri	15421R0078	1177
P Chaitanya Kumar	15421R0051	2036
C Pravallika	15421R00	2268
K Sireesha	16425R0006	2676
G Hari Hara Rao	15421R00	4185
B Venu G	15421R0089	25,582

పైగా పేర్లన్నీ అరిమానా విధించారు.

ఎంపూర్వీని క్రివే-కీ పీరిక్షలలో ఎస్సీఎస్సీ విద్యార్థుల క్రితిభ

తిరువతి(నగరం), న్యూస్టుయే: ఎంపూర్వీ, పీహెచ్డీ ప్రవేశాల కోసం ఇటీవల జాతీయ స్థాయిలో నిర్వహించిన టీపీఎఫ్-18 పీరిక్షల్లో శ్రీవెంకటేశ్వర స్కూల్ ఆఫ్ పూర్వీ విద్యార్థులు ఉత్తమ ప్రతిభ కనబరిచినట్లు క్రిందిపాఠాల్లో డాక్టర్ రంగనాయకులు తెలిపారు. వీరిలో జాగ్రా జాతీయ స్థాయిలో పది ఉత్తమస్థానాలు సాధించినట్లు చెప్పారు. స్కూల్(812), లక్ష్మీ గంజ(830), ఏపీపూ జి.పి(859), డా.పి(1021), సుజన(1052), శ్రీహరి(1187), వాణిప్రపంచి(2418), మయూరి(3818), పూంగాడి(5151), దివ్య(7897) స్థానాలు సాధించిన వారిలో ఉన్నట్లు వెల్లడించారు. స్థానాలు సాధించిన విద్యార్థులను శుభ్రవారం కళాశాల డైరెక్టర్ సులోచన, డైరెక్టర్ ప్రజేష్, అకాడమిక్ డైరెక్టర్ శ్రీధర్ ఆహ్వానించారు.

వాదనాలు అంగంబులు ఉత్తమం. వ్యాపారులు, అధిప సేవలు పొందేవారు. విద్యార్థులు, ప్రయాణీకులు ఇలా ఒకరిమీటి అనేక అవసరాల నిమిత్తం వందలాది మంది ఈమార్గంపై ప్రయాణాలు సాగిస్తూ ఉంటారు. అయితే ఆ మార్గం అప్పుడు వ్యర్థంపూరితంగా మారిపోయింది. ప్రాణాలను హరించే మార్గంగా మారిపోయింది. వాదనలు ప్రమాదాలకు కారణమవుతోంది. నువ్విన వ్యర్థాలు వాయుశాలుష్యాన్ని సృష్టిస్తూ ప్రమాదకరంగా మారిపోయింది. ఇంత అరిగినా

సహజ వనరుల స

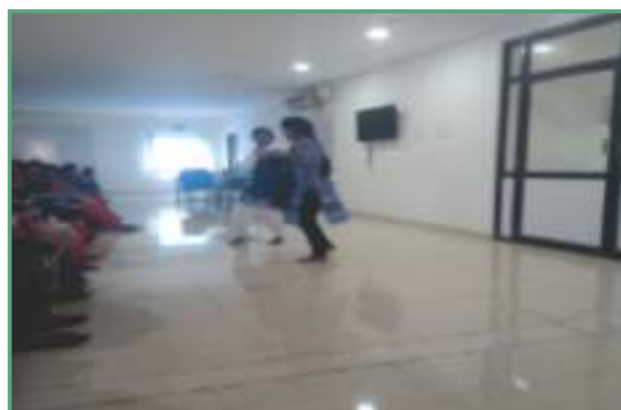
వ్యవసాయ క

తిరువతి(పి.సి.వై.వి. విశ్వవిద్యాలయం), న్యూస్టుయే: వ్యవసాయం రంగంలో రాజీందారం అనే సహజ వనరును సంపూర్ణంగా వినియోగించుకోవాలి. అవసరం ఉందని వ్యవసాయ శాస్త్రవేత్తలు తీర్మానించారు. తిరువతిలోని శ్రీ వేంకటేశ్వర వ్యవసాయ కళాశాలలో మూడు రోజుల పాటు కవివ్యక్త వ్యవసాయం పోషకాహార బోధన అనే అంశంపై నిర్వహించిన సదస్సు శుభవారం ముగిసింది. దేశం నడుమూలం నుంచి పోషక వ్యవసాయం రంగ నిపుణులు శాస్త్రవేత్తలు అదార్థం ఎత్తే రంగా వ్యవసాయ విశ్వవిద్యాలయ డీన్ డాక్టర్ రమేష్ బాబు అధ్యక్షత: బృందాలుగా ఏర్పడి చర్చాగోష్ఠులు నిర్వహించారు. సదస్సు తీర్మానాలను డాక్టర్ రమేష్ బాబు వెల్లడించారు. ముఖ్యంగా వ్యవసాయంలో నూతన ఉత్పాదనను తగ్గిన బయ్యో టెక్నాలజీ పోషకాహార ఉపయోగం సమర్థం. వ్యవసాయం ప్రోత్సహించే వంటకం వైకుంఠానికి వీనుకొలలని, వ్యవసాయ వివేచన వైకుంఠ అనుసంధానం చేయాలి తీర్మానించారు. టౌను ఆలోచన సంరక్షణకు సంధియ వ్యవసాయం వైకుంఠ వైకుంఠం ముగించాలని, టౌన్ పరిక్షల కార్యక్రమం సమర్థంగా వినియోగించుకునేలా చేయడం మరో ప్రధాన తీర్మానం. ఉత్తమ పోషకాహార గుణాలు కలిగిన పంట ఉత్పాదనను సాధించడం ప్రధానంగా పంట సాగు సమయంలోనే జాగ్ర

Extracurricular Activities

INTERNATIONAL WOMENS DAY (2019) (March 8th)

International Women's day is a global day celebrating the social, economic, cultural and political achievements of women. The day also marks a call to action for accelerating gender parity. The theme for international women's day is "Time is now: rural and urban activists transforming women's lives", puts innovation by women and girls, for women and girls, at the heart of efforts to achieve gender equality. The women's day. Every year women's day celebrations were conducted in our college. Eminent women personalities were invited on this occasion. The students will be participated in Rangoli, SA writing, elocution on women empowerments. The international women's day theme is Balance for better, our college **Smt. P.Sulochana** madam addresses the gathering on gender equality and equal participating women in all aspects.



Programme on women safety (2018-2019)

Women safety programme names as mahila pranganam was organized in our college to enlighten the girl students on safety. The regional she team police came to the college and explained about the way of various crimes occurring on women. They mentioned about sexual harassments, cyber-crimes, women violence, eve teasing etc. she team also talked about the current dress attires present young generations are following and told that wearing proper dress will reduce the events occurring on women. They given she team phone numbers and asked to do call if any problem araised. All lady faculty and girl students were attended the programme.



PERSONAL GROWTH EMPOWERMENT (2018-2019)

Women empowerment programme is conducted in our college to develop promoting women's sense of self-worth, their ability to determine their own choices, and their right to influence social change for themselves and others. The Programme was inaugurated by chief guest, our principal Dr. D.Ranganayakulu sir, Director of academics and planning Dr. C. Sridhar sir, Dr. Rajasekhar sir, Dr. PushpaKumari madam. All girl students of our institution have actively participated. The programme started with self-assessment session which helped all the students to rectify their mistakes by their own so that students were satisfied ultimately at the end of session.



ORIENTATION PROGRAMME [SEPTEMBER 22ND,2018]

Every year we welcome our new students of B pharmacy and Pharm d with orientation programme. This was followed by a melodious rendering of a devotional invocation song. As a mark of triumph over darkness, the dignitaries lit the lamp for an auspicious beginning. On this occasion our beloved chairperson Mrs. P.Sulochana garu address the gathering and giving few tips to students on how to excel in their life and urged them to aim high for the future, acquire knowledge, be proactive. Dr. D.Ranganayakulu, Principal, SPSP, extended a warm welcome to one and all present there. He focused on the talents and skills that students had to acquire, in order to bridge the skill gaps needed in industries. He also introduced the students to the Vision, Mission, Departments, Branches, Milestones, Committees, Collaborations and Faculty members of the Institution. He touched upon the achievements of our students. A briefing was also given on the various events that are organized at Department and Institute levels. Went further by our director of academics Dr C Sridhar quoted mahatma Gandhi words “real education is to be drawn from young boys and girls who are the future of the nation”.



Teachers day celebrations

Teachers' Day is celebrated annually on September 5 to mark the birthday of the country's former President, scholar, philosopher and Bharat Ratna awardee, Dr Sarvepalli Radhakrishnan, who was born on this day in 1888. Our students celebrate teacher's day as showing their respect and love towards teachers. Teachers received prizes for winning in various games.





STUDENTS DAY [OCTOBER 15TH, 2018]

World Student's Day 2021: World Student's Day is celebrated every year on October 15. The day is celebrated in honour of the birth anniversary of the former president of India, Late Dr APJ Abdul Kalam. Every year we celebrate student's day in our college. The programme started by lightening of lamp. Our beloved chairperson and principal addressed the students on this occasion. Various competitions like elocution and arts and crafts were conducted. The winners received the appreciation certificates.



FRESHERS DAY [OCTOBER 15TH, 2018]

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 bond and unite to celebrate being part of the college. The program started with lamp lightening and inaugural speech by Honorable Principal, DR.D.Ranganayakulu and followed by the chairperson speech for the fresher's. Fresher's along with their seniors got chance to showcase their talent by a various Dance performances like solo, Duo, Group dances. The event was finally concluded with vote of thanks.



Pharm D Farewell March 2nd 2019

“We started here together and now here we’re leaving the same way. The funny thing is you never appreciate what you had yesterday until it is gone today”. College Farewell parties are always an exciting affair and bring alive a lot of happy memories. 5th year Pharm D students organized Farewell Party to the outgoing students. Function began with a floral welcome to the dignitaries, staff and students. Lighting of Lamp was done by chief guest Dr.Siddha Naik garu, superintendent, SVRRGH, chairperson madam, Principal & all HOD s followed by prayer song. Principal wished good luck to the final year students for their future. Respected chief guest shared importance of clinical pharmacist in the hospitals. Final years gave inputs to 3rd years to go ahead in building their careers. All the seniors and juniors had filled the auditorium with colorful attires which added beauty to the event.



Annual Sports Meet [March 11, 2019]

Through an event like sports day students get the chance to show leadership, teamwork and communication skills, as they interact with new people and face new challenges. We organize sports day on March 11, 2019 in our college. The programme was started by lightening of lamp by our chairperson madam, principal and other dignitaries. The sports winners were appreciated with prizes. Sports are about those incredible moments where sheer human will and desire overcomes the odds. These are the moments we remember.



Annual day [March 25th, 2019]



B Pharmacy Student's Farewell [April 4th 2019]

Farewell Celebration was held to bid goodbye to the students of 2019 batch. On the occasion, the final year students recalled their memories at the institution. The first year students bade a tearful goodbye to their seniors. The event was marked by several cultural activities by the first year students.



Yoga day [June 21st 2019]

Yoga is a solid, mental and magical practice pin on for the most part to India. The Indian Prime Minister Mahendra Modi in his UN address recommended the date of 21 June, as it is the longest day of the year in the Northern Hemisphere and offers exceptional importance in numerous parts of the world. In our college we celebrate international yoga day. The well known yoga trainer was invited and students were performed yoga with yoga master.



Sports and games

Sports stimulate the physical and mental growth of a child. A person who regularly plays sports develops a healthy body, develops better body strength and better coordination. ... Sports and games can be a great lesson in time management and they provide the spirit of competition that drives them to give extra effort. In our college we give importance to the sports as like education. These are few glimpses of our students.

Our students participated in eenadu cricket championship-2018





NSS ACTIVITY REPORTS

04.08.2018 – JNANA BHUMI PROGRAMME

Jnana Bhumi is a program implemented by Honorable CM Sri.Nara Chandra Babu Naidu garu for the implementation, awareness, discussion of novel ideas by the students of Higher Education from various Universities and other institutions. This programme was conducted in Taraka Rama Stadium, Tirupati. For this programme, 30 NSS volunteers from our institution were actively participated along with our NSS PO.



15.08.2018 – Independence Day

In our campus, by the active participation of our NSS volunteers, we celebrated 72nd 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.



24.09.2018 – NSS Day

In the view of NSS Day celebrations, “Swachh 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.



25.09.2017 – World Pharmacist'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.



5.10.2018 – Student's Day

Remembering of our late President DR. APJ Abudul Kalam's birthday, rangoli, traditional dress competitions, elocution, debate and essay writing were conducted in our campus. All the volunteers were actively participated in this event.



వేడుకగా ప్రపంచ విద్యార్థి దినోత్సవం

అమరావతి, జూలై 25న జరిగిన ప్రపంచ విద్యార్థి దినోత్సవం కార్యక్రమంలో విద్యార్థులు విజయవంతంగా పాల్గొన్నారు. ఈ కార్యక్రమంలో విద్యార్థులు విజయవంతంగా పాల్గొన్నారు. ఈ కార్యక్రమంలో విద్యార్థులు విజయవంతంగా పాల్గొన్నారు.

సాహిత్య స్థానం

సాహిత్య స్థానం

సాహిత్య స్థానం

31.10.2018 – National Unity Day

Celebrating Sardar Vallabhbhai Patel's 143rd birth anniversary, "National Unity Day" all NSS volunteers along with the management, Principal, administration, teaching staff and students, in our campus has taken the oath of unity. We conducted singing, elocution and essay writing competitions among all SPSP students with the theme of "Unity in Diverse India".



14.11.2018- World Diabetes Day

A Diabetes awareness rally was conducted in Tiruchanur by Our NSS unit in association with LIONS club, Tirupati. Mr. Ashok Kumar, CI and Ramanjaneyulu, SI of Tiruchanur police station with their staff were also supported this and participated in the rally. By exhibiting placards and distributing pamphlets, our volunteers guided the people regarding prevention, diet and control of Diabetes.



25.01.2019- NATIONAL VOTERS DAY

9th National Voters Day was celebrated with the theme of “History and Significance” of vote. This year, it was celebrated to bring the awareness about the necessity of ethical voting and to encourage our institute’s staff and students for the forthcoming elections, at the end of this programme, all the volunteers, staff and students were taken the oath for ethical voting.



26.01.2019 – Republic Day

The management, Principal, administration, teaching staff and students along with all NSS volunteers celebrated 70th Republic Day in our campus. Our volunteers actively participated in pyramid formation programme.



11.03.2019 – NSS Volunteer Certificate Distribution & ANNUAL SPORTS MEET

In recognition of our volunteers immense service towards society and their social responsibility, our college chairperson Smt. P. Sulochana and Principal Dr.D.Ranganayakulu distributed “NSS Volunteer certificates” to the all final year (outgoing) B.Pharmacy volunteers. Different sports and games were conducted to all the students of our institute and the winners were awarded with medals, cups and certificates.



SPECIAL HEALTH CAMP

With reference to the subject cited above, we would like to submit that the special camp programmes have been conducted at MUNDLAPUDI village, Tirupati rural, from 25-03-2019 to 30-03-2019, for the year 2018-2019, the details of which are as follows.

Date	Programme	Village	No. of volunteers
25-03-2019	Inauguration rally & survey of village	Mundlapudi	45+5
26-03-2019	Work shop on first aid measures	Mundlapudi	45+5
27-03-2019	House to house awareness programme on ethical voting	Mundlapudi	45+5
28-03-2019	House to house awareness programme on ethical voting	Mundlapudi	45+5
29-03-2019	NSS Special Health Camp	Mundlapudi	45+5
30-03-2019	Closing ceremony and appreciation of volunteers	Mundlapudi	45+5

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

Day 1 (25-03-2019):

An inauguration rally for the “NSS Special Camp – 2019” was conducted in our adopted village “Mundlapudi” by all our volunteers. During the rally, pamphlets about health awareness were distributed to the villagers.



Day 2 (26-03-2019):

A work shop on first aid measures was conducted in the second day of our camp. Demo sessions were given to the villagers and explained about different types of first aid procedures. The villagers were explained about the way how to respond during health emergency conditions.



Day 3 & 4 (27,28-03-2019):

House to house awareness programme was done by our volunteers on ethical voting. In this, our volunteers visited each and every house of the village and explained them the significance and need of voting. We also explained the villagers not to be influenced by the money, alcohol or any other gifts offered by various groups of people for voting to their candidates in the elections. We got succeeded in getting positive response from most of the villagers regarding ethical voting.



Day 5 (29-03-2019):

A medical camp was conducted on the 5th Day of our camp. The aim of conducting this medical camp was to know the health conditions of villagers and support them in the various health related issues. The tests like BP, BGL and BMI were also conducted in this camp. Nearly 200 villagers availed our services in this camp. Mundlapudi village's sarpanch, Sri. Venkata Ramana garu provided lunch for our volunteers.



Day 6 (30-03-2019):

On the closing day of our special camp, we conducted a meeting in the village and appreciated the villagers and other people along with our volunteers who supported and helped during the camp. Our college Chairperson Smt. P. Sulochana and Principal Dr. D. Ranganayakulu felicitated Mr. Venkata Ramana, Mundlapudi village's sarpanch at this closing ceremony. At the end of this ceremony, cultural activities were conducted both by our volunteers and villagers for refreshing all.



FDA NEW DRUG APPROVALS 2019

Drug Name	Active Ingredient	Approval Date	FDA-approved use on approval date*
Ubrovelvy	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
Tissue Blue	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-dbli	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
Ibsrela	tenapanor	9/12/2019	To treat irritable bowel syndrome with constipation in adults.
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)

Drug Name	Active Ingredient	Approval Date	FDA-approved use on approval date*
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 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)
Jeveveau	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

Sandopa D, Nethi S, Sreeram S, Vijay N, Biradavolu V, Kakimani J. Prescribing antibiotics to pediatric dengue: increasing risk of bacterial resistance. PI [Internet]. 20Mar.2018 [cited 27Nov.2021];58(1):53-.

<https://paediatricaindonesiana.org/index.php/paediatricaindonesiana/article/view/1692>

ABSTRACT: Use of antibiotics to treat self-limiting viral infections like dengue fever (DF) without any co-morbid conditions in pediatric patients is common practice in India, and a major contribution of the inappropriate use of antibiotics in the country. Objective To provide an analysis of diagnosis, grading, and prescribing of antibiotics in pediatric inpatients with DF in a tertiary care teaching hospital in India. Methods Data from case sheets of all pediatric inpatients (n=370) diagnosed with DF without co-morbid conditions were collected with regards to diagnosis, grading, presence, and appropriateness of antibiotic usage according to the 2009 WHO Guidelines, the National Vector Borne Disease Control Program (NVBDCP) of India Guidelines, and the Hospital Infection Society (HIS) Guidelines. Results Platelet count determination (50% of the cases) was the major diagnostic method for dengue. Inappropriate grading of DF was seen in 20% of patients. Almost 75% of the 370 dengue cases were prescribed antibiotics for the expressed purpose of avoiding hospital-acquired infections. A single antibiotic was given in 225 cases (60.81%), 2 antibiotics in 33 (8.91 %) cases, and 3 antibiotics in 9 (2.43%) cases. Conclusions: From the results it is clear that antibiotics were prescribed to treat DF where the antibiotics do not have any role. DF is a self-limiting viral infection that can be treated with proper management of hemodynamic status with IV fluids. To avoid the usage of antibiotics in the treatment of dengue, awareness has to be created in healthcare professionals regarding the treatment guidelines for dengue and appropriate use of antibiotics to avoid hospital acquired infections.

2. Sreenivasa Charan Archakam¹, Sridhar Chenchugari², Chandrasekhar Kothapalli Banoth³. Development and Validation of a New Stability Indicating Reversed-phase High-Performance Liquid Chromatography Method for the Simultaneous Estimation of Tegafur and Uracil in Capsule Dosage Form: Asian Journal of Pharmaceutics • Jul-Sep 2018 • 12 (3) | 221.

ABSTRACT: Aim: The aim of this study is to develop a new stability indicating reversed-phase high-performance liquid chromatography (RP-HPLC) method for the simultaneous estimation of Tegafur (TEG) and Uracil (URA) in capsule dosage form. Materials and Methods: Chromatography was carried out on a C18 Phenomenex column (250 mm × 4.6 mm i.d., 5 µm particle size) with an isocratic mobile phase composed of acetate buffer (pH 4) and methanol in the proportion of 70:30 (v/v). The compounds were eluted at a steady flow rate of 1.0 mL/min with a total run time of 10 min. The detection was carried out by ultraviolet-detector at 280 nm. The developed method was validated as per the ICH guidelines, and stability studies were performed. Results and Discussion: TEG retention time was about 5.2 min, and URA was 2.9 min. A calibration curve was obtained in the range of 25–125 µg/mL for TEG and 20–100 µg/mL for URA. Specificity experiments revealed the absence of interference from excipients. The mean

assay for TEG was found to be 101.4% (w/w) and for URA was 102.8% (w/w). The method was also evaluated for robustness and ruggedness, and the results obtained were satisfactory. Forced degradation studies were performed for TEG and URA in acidic and alkaline, thermal, and oxidative conditions, and no substantial degradation was observed in all the conditions. Conclusion: It is concluded that the developed stability indicating RP-HPLC method was specific, precise, accurate, sensitive, and robust for the simultaneous estimation of TEG and URA in capsules.

3. Sreenivasa Charan Archakam , Sridhar Chenchugari , Chandrasekhar Kothapalli Banoth, Quantitative determination of N-Acetyl cysteine by RP-HPLC method in bulk and parenteral injection: Asian Journal of Pharmacy and Pharmacology 2018; 4(5): 702-705.

Abstract: Objective: The aim of the present work was to develop a simple and specific RP-HPLC method for the estimation of N-acetyl cysteine (NAC) in bulk and parenteral dosage form. Separation was carried out on a Materials and methods: C18 Phenomenex column (250 mm × 4.6 mm i.d., 5 with an isocratic mobile phase constituting of μm particle size) potassium dihydrogen phosphate with pH 3.0: Acetonitrile (95:5 v/v). The flow rate was kept at 1.0 mL/min with a total run time of 10 minutes. A UV-detector was employed for the detection of NAC at a wavelength of 213 nm. The developed method was validated as per ICH guidelines for various validation parameters. Results and Discussion: NAC showed a retention time of 4.205 min. A calibration curve was constructed in the range of 10-50 g/ml with a μ correlation coefficient $R = 0.9999$. Specificity was demonstrated by the absence of interference peaks of the excipients 2 in the parenteral dosage form. The accuracy was demonstrated as mean % recovery and it was found to be 101.6 %. The assay of the commercial parenteral injection was found to be 101.69%. The method was also evaluated for robustness and ruggedness and the results obtained were satisfactory. It is concluded that the developed RP-HPLC Conclusion: method was specific, precise, accurate, sensitive and robust for the estimation of NAC in bulk and parenteral dosage forms.

4. Sreenivasa Charan Archakam , Sridhar Chenchugari, New stability indicating RP-HPLC method for the simultaneous estimation of terbutaline sulphate and bromhexine hydrochloride in tablet dosage form. International Journal of Research in Pharmaceutical Sciences 9(3):776-781.

ABSTRACT: Bromhexine hydrochloride in combination with Terbutaline Sulphate is used as a fast-acting bronchodilator. New stability indicating RP-HPLC method was developed for the simultaneous estimation of Terbutaline Sulphate and Bromhexine Hydrochloride in Tablet dosage form. A Shimadzu Prominence liquid chromatograph with LC-20 AT pumping system and SPD-20, A UV-Vis Detector, was used for the proposed method. The chromatography was performed in reverse phase mode using a Phenomenex Luna C-18 column (4.5 x 150 mm, 5 μm) as stationary phase and isocratic mobile phase constituting of 0.1% v/v Perchloric acid: Acetonitrile (60 vol:40 vol) at a flow rate of 1.5 ml/ min with UV detection at 254 nm. The developed RP-HPLC method demonstrated good linearity in the concentration range of 10-60 $\mu\text{g/ml}$ for Terbutaline Sulphate with $R^2=0.9991$ and 20-100 $\mu\text{g/ml}$ for Bromhexine Hydrochloride with $R^2=0.9992$. The retention time of Terbutaline Sulphate was found to be around 2.1 min and for

Bromhexine Hydrochloride it was found to be around 8.0 min. The precision, accuracy and robustness results were found to be satisfactory and within limits. The assay was found to be 96.7% (w/w) for Terbutaline sulphate and 97.7%(w/w) for Bromhexine Hydrochloride. Specificity experiments revealed the absence of interference from the mobile phase. The forced degradation studies like acidic, alkaline, oxidation and thermal degradation studies were performed and the degradation products were not interfering with the retention times of both the drugs. Thus, the developed method could be used in the routine analysis of the drugs in tablet dosage form.

5. Siva kumar Ramamurthy^{1*}, Chenchugari Sridhar, Parthenin Isolation and Structural Elucidation from Parthenium hysterophorus Plant: Der Pharma Chemica, 2018, 10(10): 26-28

Abstract

Parthenium hysterophorus plant of Asteraceae family known as Gajarghas in south India and has medicinal potential. This plant is well known in Homeopathy and there is no commercial medicine in allopathy. Parthenin is the major chemical constituent of the plant which has various medicinal properties. The objective of this study is to extract the Parthenin from the plant and to derive the Parthenin structure by 1D and 2D Nuclear Magnetic Resonance (NMR) studies.

6. Siva Kumar Ramamurthy and Chenchugari Sridhar, Isolation of Stigmasterol from Parthenium hysterophorous plant, The Pharma Innovation Journal | 2018; 7(10): 149-151.

Abstract: Parthenium hysterophorous plant of Asteraceae family has chemical constituents such as alkaloids, proteins, saponins, tannins, carbohydrates, glycosides, terpenoids, steroids, volatile oils, amino acids, flavonoids. In this study, Stigmasterol, a well-known phytosterol was isolated from Parthenium hysterophorous plant and purified by fractional distillation and column chromatography using n-hexane as extracting solvent and reported first time. Isolated compound (Stigmasterol) was characterized by spectral techniques IR, MS, ¹H NMR, ¹³C NMR studies and determined the structure.

7. Joshna Rani, S., Pavani, B., C. Haritha., and A. Sirisha: A review on development and validation of rp-hplc method for simultaneous estimation of combination of drugs; International Journal of Current Research in Life Sciences Vol. 07, No. 12, pp.2905-2907, December, 2018.

ABSTRACT This article provides information about the work done for the method development and validation of combination of drugs like (Tiotropium Bromide and Salmeterol xinafoate), (Clarithromycin and Paracetamol), (Montelukast sodium and Fexofenadine hydrochloride) used in the pharmaceutical dosage forms. Similarly the above work can also be done for herbal extracts like (Camellia sinensis, Phyllanthus emblica, Myristicamalabarica, Piper betle, Picrorhizakurroa) and the results were recorded for different validation parameters such as Accuracy, Precision, Linearity, Robustness, Ruggedness, Retention time, % recovery, Limit of Detection (LOD), Limit of Quantification (LOQ) and Sensitivity by RP-HPLC method under suitable conditions like the type of column, pH, flow rate, mobile phase, and the detectors used.

TRAINING AND PLACEMENTS....

Higher Education:

S.No	Name	Roll No.	PG/EQUIVALENT	SPECIALIZATION	COLLEGE/UNIVERSITY
1	G.HARI HARA RAO	15421R0023	M.PHARMACY	QUALITY ASSURANCE	SHRI VISHNU COLLEGE OF PHARMACY,BHIMAVARAM
2	PARKURU BHAVANA	15421R0052	M.PHARMACY	PHARMACEUTICAL MANAGEMENT	NIPER,HYDERABAD
3	K.MOUNIKA	14CQ1R0028	PHARM.D	POST BACCAULERATE	SRI PADMAVATHI SCHOOL OF PHARMACY,TIRUPATI
4	AMAVARAPU SUNANDA	15421R0001	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY,TIRUPATI
5	VUTUKURI MOUNIKA	15421R0085	M.PHARMACY	PHARMACOLOGY	PES UNIVERSITY
6	DINESH.K	15421R0088	M.PHARMACY	PHARMACOLOGY	SRI RAMACHANDRA COLLEGE OF PHARMACY,CHENNAI
7	P.G.DILEEP KUMAR	15421R0054	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SHRI VISHNU COLLEGE OF PHARMACY,BHIMAVARAM
8	P.NATARAJA YADAV	15421R0056	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SHRI VISHNU COLLEGE OF PHARMACY,BHIMAVARAM
9	E.RAVI KUMAR	16425R0002	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SUN INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH
10	PEDDAGURAVAGARI MOUNIKA	15421R0055	M.PHARMACY	PHARMACEUTICAL ANALYSIS	JSS COLLEGE OF PHARMACY,MYSURU
11	SODA RAJESH KUMAR	15421R0069	MBA	PHARMA BUSINESS MANAGEMENT	M.S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES
12	C.ANUSHA REDDY	15421R0012	M.PHARMACY	PHARMAEUTICS	SRM UNIVERSITY, CHENNAI.
13	C. POOJA	15421R0013	M.PHARMACY	PHARMACOLOGY	PSG COLLEGE OF PHARMACY
14	B. DIVYA SRI	15421R0008	MBA	PHARMA BUSINESS MANAGEMENT	RAMAIAH UNIVERSITY
15	G. SARANYA	15421R0020	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SESHACHALA COLLEGE OF PHARMACY, PUTTUR.
16	D. HARIKA	15421R0019	MASTERS	HEALTH CARE ADMINISTRATION AND SERVICE MANAGEMENT	CONESTOGA COLLEGE, CANADA.
17	K. SHIRISHA	16425R0006	MASTER OF SCIENCE	PHARMACEUTICS	NIPER, RAEBARELI.
18	M. DINESH	15421R0037	M.PHARMACY	PHARMACEUTICAL	SESHACHALA COLLEGE OF

				ANALYSIS	PHARMACY, PUTTUR.
19	N. MEGA SAI	15421R0044	M.PHARMACY	PHARMACEUTICS	SESHACHALA COLLEGE OF PHARMACY, PUTTUR.
20	S.MOHASEENA	15421R0065	M.PHARMACY	PHARMACOLOGY	SRI PADMAVATHI SCHOOL OF PHARMACY
21	A.SUMA SREE	16425R0001	M.PHARMACY	PHARMACOLOGY	SRI PADMAVATHI SCHOOL OF PHARMACY
22	SYED MOBEEN	15421R0073	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY
23	PADMA BHARGAVI	15421R0049	M.PHARMACY	PHARMACEUTICS	SRI PADMAVATHI SCHOOL OF PHARMACY
24	G S KALPANA	15421R0021	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI PADMAVATHI SCHOOL OF PHARMACY
25	P. GAYATRI	15421R0053	M.PHARMACY	PHARMACOLOGY	SHRI VISHNU COLLEGE OF PHARMACY, BHIMAVARAM.
26	C.K.PRASANNA KUMARI	15421R0015	PHARM.D	POST BACCAULERATE	SRI PADMAVATHI SCHOOL OF PHARMACY
27	C.PRAVALLIKA	15421R0014	MS	PHARMACOLOGY & TOXICOLOGY	NIPER, KOLKATA.
28	B. PRUDHVI RAJ	15421R0011	M.PHARMACY	PHARMACOLOGY	ACHARYA & BM REDDY COLLEGE OF PHARMACY
29	S.SALMA	15421R0066	M.PHARMACY	PHARMACEUTICS	SPMVV, TIRUPATI.
30	S.SHABANA	15421R0067	M.PHARMACY	PHARMACEUTICS	SPMVV, TIRUPATI.
31	A.JAMUNA	15421R0003	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
32	P.SRAVANI	15421R0050	M.PHARMACY	PHARMACOLOGY	SPMVV, TIRUPATI.
33	J.SANATH KUMAR	15421R0027	M.PHARMACY	PHARMACEUTICS	SUN INDITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, NELLORE.
34	M. WAZEEDA MEHAR	15421R0033	M.PHARMACY	PHARMACEUTICAL ANALYSIS	SRI RAMACHANDRA INSTITUTE OF HIGHER EDUCATION AND RESEARCH, CHENNAI.
35	K. DIVYA SREE	15421R0031	M.PHARMACY	PHARMACEUTICS	JAGAN'S OLLEGE OF PHARMACY, NELLORE.

There are no full stops in education, Our students justified it. We are very proud to announce the above list of spsp students are pursuing their higher education and took it in a holistic manner.

PLACEMENTS

S.No	Name	Roll No.	Designation	Company
1	AMUDALA VENKATA HARSHAVARDHAN	15421R0002	TRAINEE IN QA	SRIVAR PHARMA PVT LTD
2	LANKEPALLI HIMABINDU	15421R0032	TRAINEE MEDICAL CODER	AGS HEALTH CARE
3	MANNETI SRINIVASULU BHASKAR	15421R0038	TRAINEE MEDICAL CODER	AGS HEALTH CARE
4	MEENJURU LENIN	15421R0040	TRAINEE MEDICAL CODER	AGS HEALTH CARE
5	MOOLA SUKANYA	15421R0041	TRAINEE MEDICAL CODER	AGS HEALTH CARE
6	MUNGALAPATTU SATHEESH	15421R0042	MEDICAL CODING	OMEGA HEALTH CARE
7	RAVILLA BHAVANA	15421R0061	MEDICAL CODING ANALYST	OPTIMUM GLOBAL SOLUTIONS PVT LTD
8	SRIRAM REVATHI	15421R0071	MEDICAL CODING ANALYST	FORTE RESEARCH SYSTEM PVT LTD
9	SYED NUZHATH BANU	15421R0074	MEDICAL CODE	OMEGA HEALTH CARE
10	THOTHI VENU MADHAVI	15421R0076	TRAINEE PROCESS ASSOCIATE	AGS HEALTH CARE
11	TIRUMALA MOUNIKA GAYATHRI	15421R0078	DATA ANALYST-1	CERTERA PVT LTD
12	TIRUNGARI YOGITHA	15421R0079	TRAINEE RESEARCH ASSOCIATE	AGS HEALTH CARE
13	VASANTHPURAM KEERTHANA	15421R0082	MEDICAL CODE	VISIONARY RCM
14	VOOSANNAGARI SRIDEVI	15421R0084	TRAINEE PROCESS ASSOCIATE	AGS HEALTH CARE
15	YERASI SRAVANI	15421R0086	SENIOR CODER	OMEGA HEALTH CARE MANAGEMENT SERVICE PVT LTD
16	B VENU G	15421R0089	SAFETY ASSOCIATE TRAINEE	IQVIA
17	K DILEEP	16425R0003	MARKETING	HETERO HEALTH CARE
18	PALLA SIVARAM KUMAR	16425R0005	TRAINEE RESEARCH ASSOCIATE	HETERO CORPORATE LTD.
19	B.RAJASEKAR	15421R0006	JUNIOR REGULATORY AFFAIRS SPECIALIST	CONVANCE INDIA PHARMACEUTICALS PVT.LTD

20	YERMASETTY GAYATHRI	15421R0087	DRUG SAFETY ASSOCIATE	PARAXEL INTERNATIONAL PVT LTD.
21	SHYAM PRASAD	15421R0043	MEDICAL REPRESENTATIVE	NAVITAS LIFE SCIENCES
22	DHEBATTI JAYS SHREE	15421R0018	MEDICAL REPRESENTATIVE	NOVO NORDISK
23	O SYAM SUNDAR REDDY	15421R0046	MEDICAL REPRESENTATIVE	STRIDES
24	S MEENA	15421R0063	TRAINEE RESEARCH ASSOCIATE	AGS HEALTH

There are no full stops in education, Our students justified it. We are very proud to announce the above list of spsp students are pursuing their higher education and took it in a holistic manner.

ENTERPRENURSHIP NEWS 2019

1. Benefits and management of Successful entrepreneurship:

Resource Person: Mr.P.Saikumar
Entrepreneur at Winzera Wellness

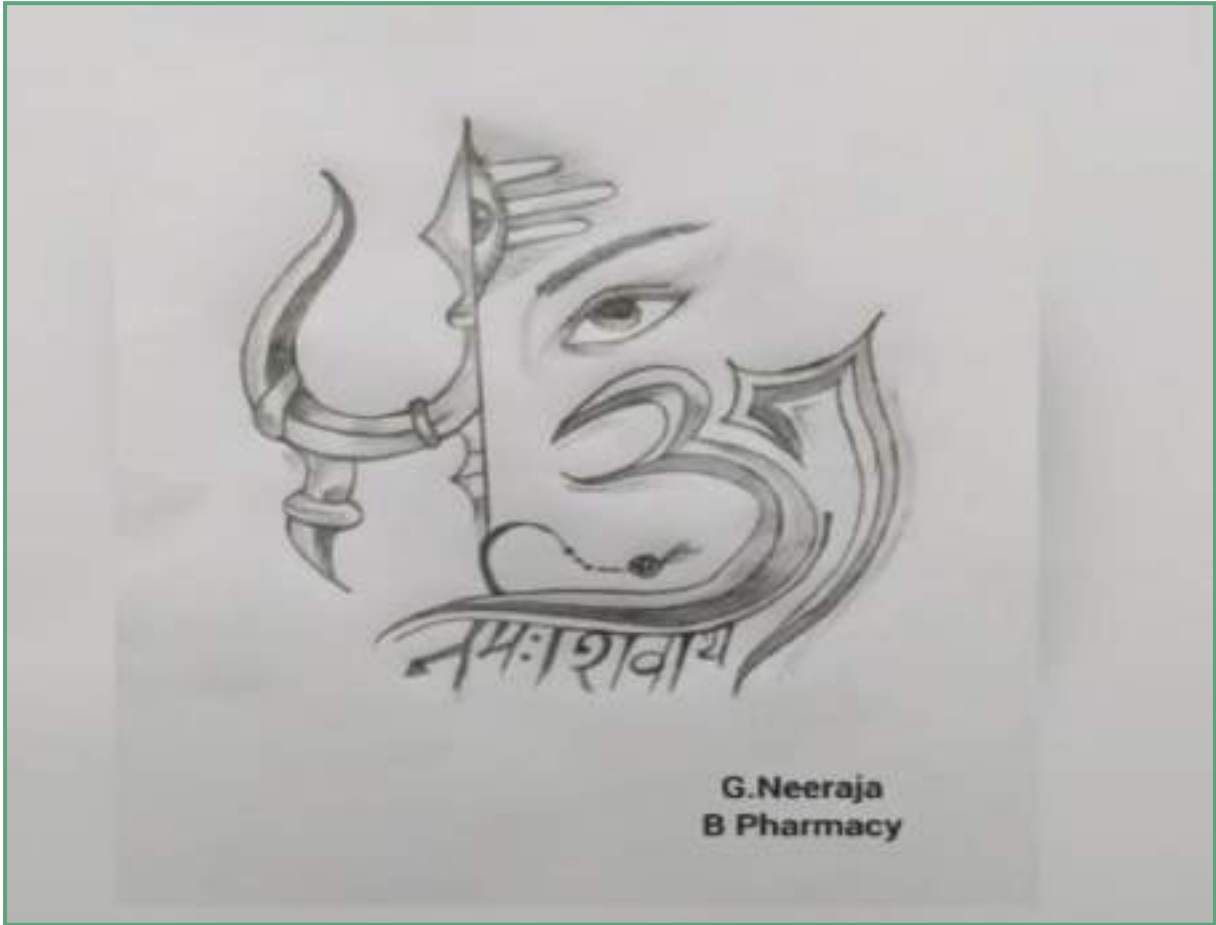


Entrepreneurship Development cell organized a seminar on **Benefits and management of successful entrepreneurship**. It was delivered in a very lucid manner so students understood the importance of self employment and some of our students also got inspired and started their own business.

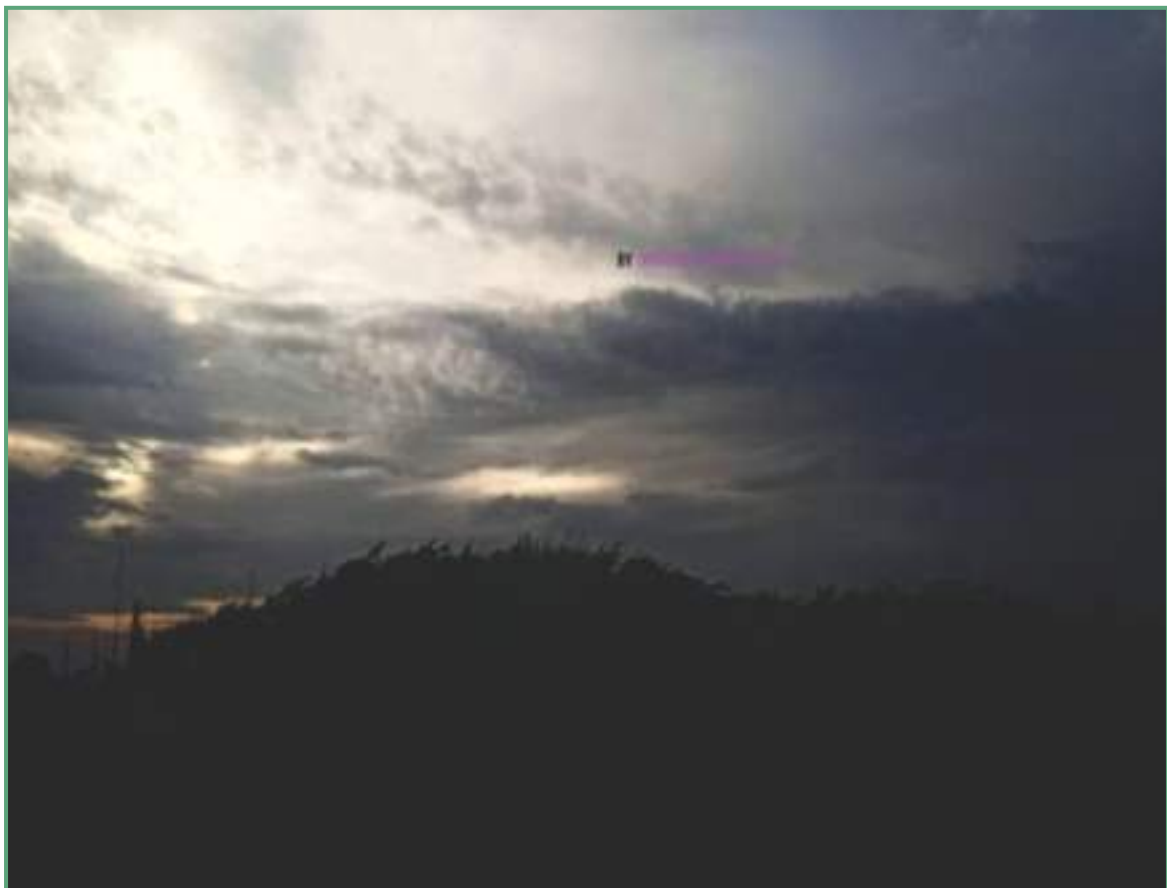
Hidden talents of SPSP students



Hidden talents of SPSP Students



Hidden talents of SPSP Students



Don't afraid to confess what's in
your mind..
speak out..

At the end what matters is your
self-satisfaction and your inner
peace not the happiness of the
society u fear

@navya neeruganti

RESPECTFUL CARE AND EBOLA

Pregnant women in an Ebola outbreak have sexual and reproductive needs and rights.

Provide:

Equitable and respectful care

Counselling to make informed decisions

Information about the risks for pregnancy with Ebola virus disease

Psychosocial support including mental health

INFORMATION AND COUNSELLING ON OPTIONS INCLUDING:

Expectant management

Contraceptive access

Safe abortion to the full extent of the law

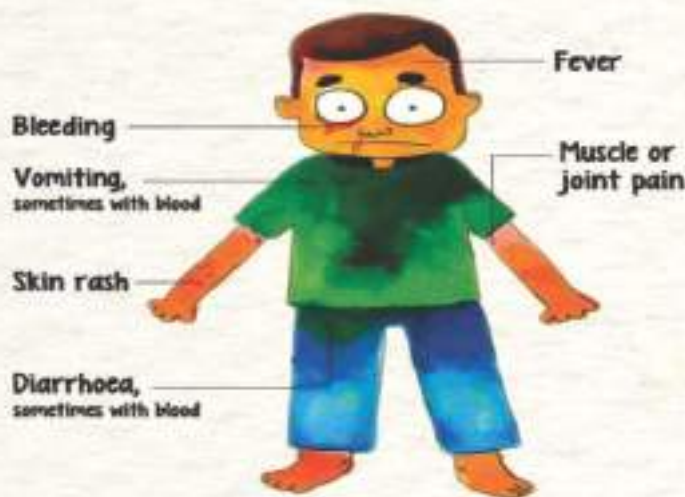


World Health Organization



research for impact

EBOLA SYMPTOMS



50-90%
Of people infected with Ebola die.

But people who
SEEK TREATMENT EARLY
have a better chance of survival.

2 - 21
Number of days from exposure to virus to onset of symptoms.

Patients become
CONTAGIOUS
once they begin to show symptoms.

If someone has been in an area known to have Ebola or in contact with someone suspected to have Ebola and they begin to have symptoms, they should seek medical care

IMMEDIATELY



GRAPHIC BY RAJ
SOURCE: UNICEF/WHO
RESEARCH: LAURIN HOLMES / WWW.LAURINHOLMES.COM - ERICA MEDINI / WWW.ABDO.MEDINI.COM

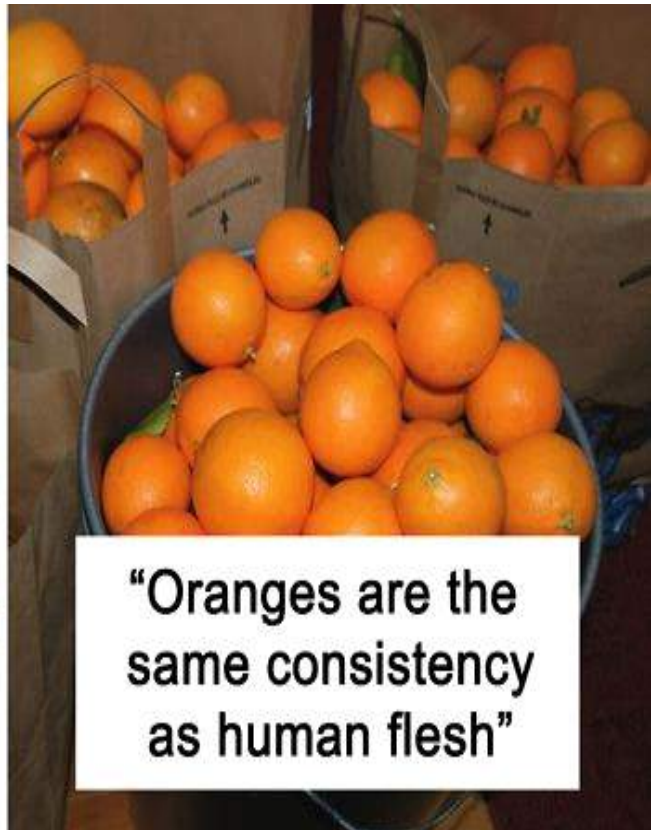
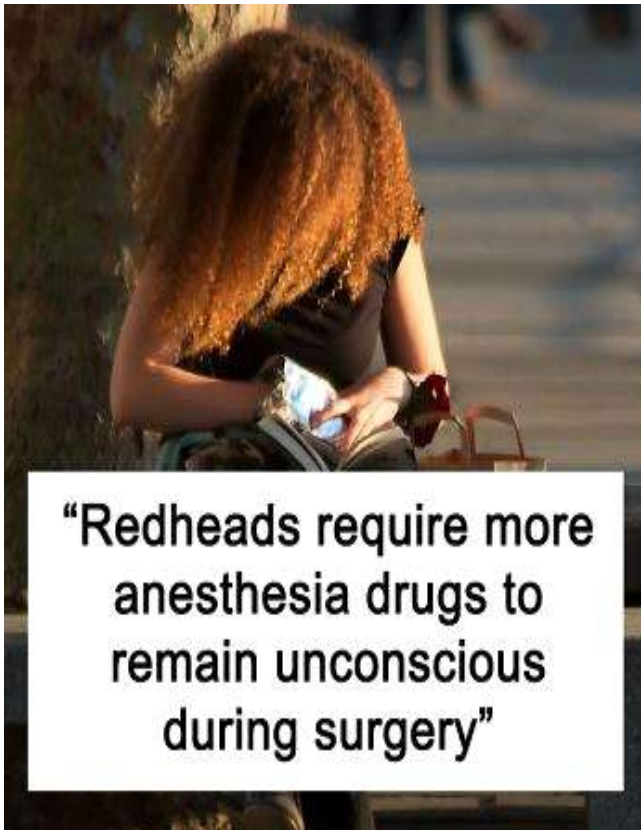
visual.ly | unicef

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

WATERMELON FACT SHEET

- 1 Improves METABOLISM**
Rich source of Vitamin B6 and B11 that assist in energy production and improve metabolism.
- 2 Helps with WEIGHT LOSS**
Rich in Vitamin C which is used by the body to metabolize/burn fat. Also contains easily digestible sugars and high water content making it an excellent weight loss food.
- 3 Good for the EYES**
Presence of carotenoids ensures good eye health.
- 4 Rich Source of ANTI-OXIDENTS**
Contains anti-oxidant called Lycopene that prevents inflammation, ulcers, arthritis, and colonic cancer.
- 5 Good for the HEART**
Presence of anti-oxidants in ample quantities helps prevent onset of heart diseases.
- 6 Helps reduce STRESS/HYPERTENSION**
Contains ample quantities of Potassium and Magnesium which help prevent conditions like hypertension.

IAMNOTBESE.COM



5 SURPRISING HEALTH FACTS WHICH YOU SHOULDN'T MISS

How much do you know about your health? Studies & research reveal many interesting facts related to our health, which shouldn't be missed!

CHEWING GUM INCREASES ALERTNESS

Feeling sluggish or drowsy? Try chewing a gum and you will feel better. Mint flavored gums are certainly the preferred choice.



COFFEE KEEPS DEPRESSION AWAY

In spite of all the negative news related to caffeine, Harvard School of Public Health found that women who had at least 4 cups of coffee in a day, could actually reduce the risk of depression by 20%.



IT'S EASIER TO SMILE

To be happy and smile more! It takes twice more muscles to frown than to smile. Isn't that a good reason to smile more?



DRINK SOMETHING HOT TO FEEL COOLER

Feeling hot and need to cool down? Have something hot. As a hot drink is hotter than the body temperature, it triggers a sweat response. The body effectively cools down.



WRITING INSTEAD OF TYPING BOOSTS OUR MEMORY

Writing (not typing) boosts your memory, as per a research from Indiana University. Writing is about careful listening, understanding and summarizing, which involves a cognitive process. Not taking by hand is certainly good for the brain.

Information Credit: GetDown(<https://www.getdown.co.uk/>)

COLLEGE PHOTO

