CO-CURRICULAR ACTIVITIES

1. Workshops:

S.No.	Date	Title of Topic	Name of the Speakers	No. of participants
1	23.12.2022	One day workshop on Personality development Program	Mr. Samala Venu, Magician, illusionist & Social activist, MD&CEO SAMVAD Public Relations Pvt.Ltd, Telangana state, Hyderabad.	200
2	7.12.2022	One day work shop on team work. (TASK)	Mrs. Rose Mary	100
3.	20.10.2022, 21.10.2022 & 22.10.2022	Medical coding	Task Trainer	64
4.	3.6.2022,4. 6.2022&6.6. 2022	Interview skills	Mr. Marc Organized by SNVPMV in coordination with TASK.	71
5.	17.9.2022- 23.9.2022	National Pharmacovigilance Week-Theme: Encouraging Reporting of ADRs by Patients.	Awareness Activity by Department of Pharm D Faculty & Students	100
6.	15.3.2023	Patient counselling by Pharm D II year students on diagnostic samples.	Organized by Pharm D faculty	150

		NATIONAL SEMINARS		
1.	15.4.2023	A Seminar on "Insights into Clinical Pharmacology in Drug Development".	Dr. Jagannath Kota, Director Translational Medicine, Novartis Institute for BioMedical Research	250
2.	13.4.2023	A Seminar on "Think! Talk! Treat Migraine"	Dr. Vikram Kishore Reddy P, DNB (Paediatric), DNB (Neurology), Consultant Neurologist, Medicover Hospital, Hi-tech city, Hyderabad.	250
3.	13.3.2023	A Seminar on "The Silent Killer- Lack of Awareness surrounding chronic kidney disease".	Dr. J.AL. Ranganath, MD, DM, Sr Consultant, Nephrologist, Renal Transplant Physician Medicover Hospital, HiTech City, Hyderabad.	250
4	28.2.2023	National Science Day	Dr. Lingaiah, Scientist, IICT, Hyderabad	250
5	7.01.2023	Seminar on Ashtanga Yoga and Meditation	Smt. Tara Kulkarni, M.A (Sanskrit), Yoga Instructor.	200
6	9.12.2022	Challenges In Digital World	Mr. Gaddam Mallesh, Sub Inspector of police, Cyber- crime, Hyderabad	300
7.	14.11.2022	World Diabetes Day: Topic : Women & Diabetes-A Multidimensional Approach	Dr. Y. Swathi, Consultant Diabetologist, Dr. Mohan's Diabetes Specialities Centre, Secunderabad.	200
8.	25.9.2022	World Pharmacist Day (IPA)	Guest of Honor & Keynote Address by	250

		Theme: "Pharmacy United in Action for a Healthier World"	Shri. Venkat Jaasti, Managing Director of Suven Pharmaceuticals Ltd. Guest Speakers: Sri Ravi Uday Bhaskar, Director General, PHARMEXCIL, Ministry of Commerce & Industry, Govt. of India. Dr. A. Raghu Rama Rao, Professor (Retd.), UCPSc,	
			Kakatiya University, Warangal, Former Director, NIPER-Mohali	
			Shri G. Ramdhan, Joint Director Incharge, Drug Control Administration, Government of Telangana	
			Presided by: Dr. B. Prabha Shankar, President, IPA, Telangana State Branch, Chairman, SNVPMV.	
9.	14.9.2022	The Exciting Field of DNA Editing Technology (CRISPR-CAS9)	Dr. Gangadhar Rao , Ph.D., PMP, Retd. Principal Scientist, CRIDA	250
			Chair Person: Dr. Neeradi Dinesh , M.S. Pharm., Ph. D, Research Scientist, CSIR- CCMB, Hyderabad.	
10.	22.8.2022	One Day National Seminar on Personality Development & Entrepreneur Skills Topic 1: SUCCESS - Doesn't come from what	KEY NOTE ADDRESS Dr. (Col.) V.P. SINGH, Professor & HOD, Dept.of Medicine, Bharathi Vidyapeeth	

		you do occasionally, it comes from what you do consistently Topic 2: Decoding a winner's mindset Topic 3: "Personality development through Gandhian values"	Medical College, Pune GUEST OF HONOR: Smt. UMA KASOJI, Co-founder of Star in me & Board member of Indian Institute of Management, Kozhikode GUEST OF HONOR: Prof. PRASAD GOLLANAPALLI Secretary, Gandhi Darshan, Managing Trustee, Gandhi King Foundation	250
11	31.7.2022	Interactive session on Research activities.	Prof. Y. Madhusudhan Rao, Director, Vaagdevi Group of Institutions	40
12.	8.7.2022	Pharmacotherapeutics Seminar-2022 Series-I, Lecture-III Principles of Clinical data management	Mr. U V Narasimha Murthy, Chief Operating Officer and Director, Healius Pathology India Pvt.Ltd.	300
13.	7.7.2022	Ethics in animal experimentation	Dr. Jayant Pundalikrao Hole, Scientist-D, National Institute of Animal Biotechnology (NIAB), Hyderabad.	280
14.	28.6.2022	Pharmacotherapeutic Seminar-2022 SERIES- I, Lecture-II Importance of natural products and their contributions to Health and Society.	Dr. K. Suresh Babu, Senior Principal Scientist, Centre for Natural Products & Traditional Knowledge, CSIR- Indian Institute of chemical Technology, Hyderabad.	300
15.	9.5.2022	Pharmacotherapeutics Seminar-2022 SERIES-I Life Style Disease Management – Keep a	Dr (Col) V P Singh, Prof & HOD of Medicine, Bharati Vidyapeeth Medical College,	280

		Healthy Heart and Avoid Early Departure	Pune.	
16.	7.5.2022	Indian Pharmaceutical Association- Students Forum (IPA-SF) Student chapter	Mr. Yogendra Kanchapu, President -IPASF	125
17.	6.5.2022	Placement prospects after B Pharm and Pharm D by PharmaWiz	Mr. Azeem, Drug safety scientist (Pharmacovigilance).	250
		INTERNATIONAL	SEMINARS	
1	10.2.2023	Career Opportunities in clinical trials and guidance on higher education abroad.	Sri R K Ravichandran, Lead Clinical Research Associate, UK	200
2.	30.8.2022	Root Cause Analysis: The Concepts of Problem Solving in Pharmaceutical Investigations.	Dr. Srikonda Venkateswara Sastry , Vice President, Myovant Sciences, Brisbane, USA.	210
3	15.12.2022	Iconic Milestones Discovery of Two Brain Medicines	Dr. D. Samba Reddy, Professor and Director, Texas A&M University School of Medicine, USA. Presided by: Dr. B. Prabha Shankar, President, IPA, Telangana State Branch, Chairman, SNVPMV.	400

		SYMPOSIUM	[
1.	21.9.2022	Symposium-Simulation for pharmaceutical manufacturing (ALTAIR)(IPA) Topic 1: Granulation & Tablet Coating, how Sandoz does it. Topic 2: Discrete Element Modelling for Pharmaceutical Manufacturing Process.	Mrs. Sridevi Challa, Group Head-Formulation Division, Novartis. Mr. Senthil Arumugam, Director of APAC Sales- DEM Technology, Altair, United Kingdom	151
		Case study: Virtual Optimization of bin blending Process. Topic 3: Intro of Pharma DEM. Hoe DEM & Chemistry modelling, helping Pharma Industry. Topic 4: Benefits of Adopting EDEM for Pharma Industry. Topic 5: Closing Remarks.	Dr. Ravi Pyaraka, Founder, Chairman & MD, Pharma DEM Solutions Pvt. Ltd. Mr. Mohan Nainegali, Product Manager, EDEM, CAEZEN Technologies Mr. Ajay Pandey, Head, Marketing, Altair, India.	

INTERNATIONAL CONFERENCES

			Chief Guest	
1	24.3.2023 & 25.3.2023	WIP INTER CONS 2nd International Conference on "Recent Innovations in Medical & Pharmaceutical Sciences (Rimps-2k23)", Hyderabad In Association with Indian Pharmaceutical Association-Telangana State Branch (IPA-TSB)	Sri. Dr. B. Prabha Shankar, President, IPA-TSB & Chairman, SNVPMV Welcome address by Dr. A. Madhukar, Founder & Proprietor, WIP Intercons, India. Special guest: Dr. M. Sunitha Reddy, Professor & Head, CPS, IST, JNTU, Hyderabad	600
		& SNVPMV, Hyderabad.	Guest of Honour: Mr. T. Jayapal Reddy, EC Member, Indian Pharmaceutical Congress Association (IPCA), Director, Indian Association of Colleges of Pharmacy, President, Telangana Pharmacy Colleges Sri. K. Ram Prasad Reddy, Secretary, IPA-TSB	
			Sri. Sainath Dayaker Sastri, Honourable Secretary, SNVPMV & Exhibition Society	
			Dr. Venkatesan, Associate Professor, Annamalai University, Tamil Nadu	
		Day-1 of RIMPS-2K23	Speaker: Dr. M. Sunitha Reddy, Professor & Head, CPS, IST, JNTU, Hyderabad	
		Scientific Session-1:		

	Topic: "Advances in Nano Formulations" Scientific Session-2: Topic: "Quality by Design (QbD) in Pharmaceutical Development" Scientific Session-3: Topic: "Clinical Trial Industry- Opportunities & Skills required" Day-2 of RIMPS-2K23 Scientific session-4: Topic: "Importance of Elemental Impurities in Current Pharmaceutical field" Scientific session-5: Topic: "Career Opportunities after Pharmacy" Scientific session-6: Topic: "Emerging technologies in Pharmacy & Healthcare" Scientific Session-7: Topic: "Challenges and Opportunities in Personalized Medicines"	Dr. Venkatesan, Associate Professor, Annamalai University, Tamil Nadu Dr. N. Srinivas, Director, SNVPMV, Hyderabad Dr. R. Vijay Kumar, Principal Scientist in AR&D, HIKMA Pharmaceuticals, Columbus, Ohio, USA Mr. V. Satish Kumar, Founder & CEO, Clinoxy Solutions Pvt. Ltd, Hyderabad Mrs. Kumudini R Bolleboina, Manager-Business Development at Reinvision Labs Pvt. Ltd., Hyderabad. Dr. V. Prabhakar Reddy, Head, University College of Pharmaceutical Sciences, Palamuru University & PCI Central Council Member, New Delhi.	
1 21.2.2023- 23.2.2023	BIOME'23 International Conference on Advances In Biology &Medicine BioMe	Kanha Shanti Vanam	116

2	20.1.2023-23.2.2023	72nd Indian Pharmaceutical Congress 2022 in association with Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. Theme: "Access to Quality & Affordable Medical Products"	-	36
2.	3.3.2023	A visit to KIMS Hospital: Knowledge tour.	-	210
		NATIONAL WEBINAR		
1	8.2.2023	Pharma Job Opportunities talk (Online) Swaasa	-	150
	ORI	ENTATION AND GRADUA	TION DAYS	
1	4.12.2022	B. Pharm and Pharm D I yr. Orientation Day	Chief guest: Dr. P.V. Appaji, Former Director General Pharmaceuticals Export Promotion Council of India. PHARMEXCIL, Ministry of Commerce and Industry, Govt.of India Dr.B. Prabha Shankar, President, IPA- TS Branch & Chairman, SNVPMV, Hyderabad	297
2.	9.11.2022	M. Pharm Orientation Day	Dr. B. Prabha Shankar, President, IPA, Telangana State Branch, Chairman,	130

3.	31.7.2022	Graduation day for B. Pharm (2018-2022) & Pharm D (2016-2022)	SNVPMV. Chief Guest: Prof. P. Laxminarayana, Registrar, Osmania University, Hyderabad. Guest of Honour: Prof. Y.	
			Madhusudhan Rao, Director, Vaagdevi Group of Institutions. Dr. Sree Teja, Medical	600
			Adminisrator, Medicover Hospitals, Hyderabad	
			Dr. B. Prabha Shankar, President/ Indian Pharmaceutical Association, Telangana State Branch, Chairman of SNVPMV, Managing Director Leads Pharma and Euro Drug	
			Laboratories India.	

REPORT ON TASK/ MSN LABORATORIES PVT LTD CAMPUS PLACEMENT

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka.

EVENT - CAMPUS SELECTION

HIRING ORGANISATION NAME- MSN LABOURATORIES PVT LTD

PLACE OF INTERVIEW - SNVPMV

DATE OF INTERVIEW - 1st JUNE 2022

WAY OF SELECTION - 2 ROUNDS OF INTERVIEW.

NO. OF STUDENTS APPEARED: 35 STUDENTS OF B.P HARMACYIVYR

AS a part of campus placement drive Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka has took another step in structuring student's career and has invited MSN Laboratories, Hyderabad in association with Telangana Academy of Skill and Knowledge (TASK) for campus selection which has conducted campus interview for the students of B.Pharmacy IV Yr on 1st JUNE 2022 at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya for the vacancies of Production Department.

MSN Laboratories is a globally leading and reputed healthcare services provider with its branches all over world and India. TASK is created by government of Telangana for bringing synergy among institutions of government, industry and academia with an objective of offering quality human resources and services to the industry. As a part of its recruitment process, the team has conducted pool campus drive at SNVPMV.

Prior to the interview session the team has introduced themselves to the students and gave a brief information about the production, job's description, its necessity and importance in health sector, growth in the job, number of vacancies, interview process as well as displayed few supportive modules to the students. It continued to say that after the students get recruited, they will undergo the production training weekly 6 days for 30 days after which they are actually placed into production department job which will pay them 1,50,000/annum as a starting salary.

The interview process included 2 rounds:

1st round- Technical round

2nd round- Direct HR round

The interview has begun immediately after the pre-placement talk in SNVPMV board room at 1:00 pm.

Interview round - 1

1st round was about an Technical round where the students were asked to answer the questions given of.

After the 1st round all the students who appeared has got qualified to the next 2nd round.

Interview round -2

During the 2nd round of interview, qualified 35 students appeared for HR round, of which 19 students were selected and offered appointment letters.

The entire interview process was conducted by K.Lakshmi Narsimha Murthy GM-HR; S.V. Krishnam Raju Manager-HR; P.Pradeep Reddy Jr Manager-HR; CH.Jaipal Reddy Assistant Manager Production; Shai Kumar Placement Executive - TASK.

The entire interview process was supervised by the Principal- Dr T. Saritha Jyothsna, Vice Principal- Dr T. Mamatha and Placement officer Dr T. Venu where they also continuously encouraged and supported the students.

Campus placement Result:

Out of 35 students who appeared the interview 19 students got selected.

On a conclusion note, as another step in crafting students' career and as a part of fulfilling

the vision and mission of SNVPMV the team of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka has guided, supported and provided an opportunity for its students to build their career and inviting the team of TASK/ MSN Laboratories was its part.





POOL CAMPUS DRIVE



HYDERABAD

DATE: 1ST JUNE 2022 VENUE: AUDITORIUM-SNVPMV



















































REPORT ON

PHARMACOTHERAPEUTICS SERIES – 1

SEMINAR ON

PRINCIPLES OF CLINICAL DATA MANAGEMENT

Date & Time of Event – 08th July 2022, 11.00Am.

Today a seminar on principles of clinical data management was conducted at SNVPMV as a part of Pharmacotherapeutics seminar series 1. The event was coordinated by Department of Pharmacology, staff of Sarojini Naidu Vanitha Pharmacy Maha Vidyalaya. As a part of the event the invited chief guest was an eminent speaker Mr. U. V. Narasimha Murthy Garu. The event was anchored by first year Pharm.D students followed by prayer song. The gathering was addressed by Director Dr. N. Srinivas, Principal Dr. T. Sarita Jyostna followed by the chief speaker of the event Mr. U. V. Narasimha Murthy Garu.

Mr. Murthy garu has clearly explained about the general principles of clinical data management along with the do's and don'ts during handling the clinical data it various stages right from gathering of the data, processing of the data like compilation and clearing of the data. He also elaborated about the errors in the clinical data management such as manual errors and explained the methods to avoid them. The whole seminar was very crucial for Pharm.D candidates especially for Pharm.D 5th year students who are about submit their projects. They have actively interacted with the speaker of the seminar and ask about the questions they had in their projects. The seminar was very important interesting and engaging and intriguing at the clinical data level management. The vote of thanks was given by head of the department of pharmacology Dr. T. Venu and applauds the department of pharmacology team comprising of Dr. V. Asha Jyothi, Mrs. Haimavathi & Mrs. A.Shailaja.









A REPORT ON

INTERNATIONAL DAY OF YOGA

21st June 2022

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka

A grand event was organized on 21-6-2022 in hyderabad at Parade ground. The International Yoga Day was celebrated on 21st June to bring peace, harmony, happiness and success to every soul in the world.

Parade Ground has been chosen as the major venue for the yoga day celebrations for the twin cities with Vice-President Mr.M.Venkaiah Naidu was emphasized importance of Yoga and Physical exercises in daily life. Mr.G. Kishan reddy (Minister of Tourism of India) has invited citizens to participate in the event slated to start at 5:30 AM.

Addressing a press conference at the Parade Ground, he said the celebrations in India will be part of the ongoing 75th anniversary of independence, Azadi Ka Amrut Mahotsav. Prime Minister Nardendra Modiji has given valuable speech about Yoga Day through video conference from Mysore, and also Karnataka Chief Minister Mr. B. Basavaraj, and some other famous Indian personalities, Badminton player P.V Sindhu and Indian Actor Adivi Sesh also participated in Yoga Asanas.

Vice Principal Dr.T.Mamatha, of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, coordinated Yoga day celebrations and other faculty member Ms.S.Divya including B.Pharmacy , M.Pharmacy and Pharm D students actively performed different yoga postures like Taadasana, Vrikshasana, Bhadrasana, Trikonaasana, finally ended with Pranayama and meditation. Prayers were recited before and after the programme.

This was passed on to future generations. Yoga was actually done by sages as a holistic approach to God. Later on, it was passed to the common people.

Conclusively the event helped us feel confident and content physically, mentally and spiritually among students, faculty and public overall.



















REPORT ON SUVARNA TECHNOSOFT CAMPUS PLACEMENT

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka.

EVENT - CAMPUS SELECTION

HIRING ORGANISATION NAME- SUVARNA TECHNOSOFT.

PLACE OF INTERVIEW - SNVPMV

DATE OF INTERVIEW – 27th JUNE 2022

WAY OF SELECTION - 3 ROUNDS OF INTERVIEW.

NO. OF STUDENTS APPEARED: 16 STUDENTS OF B. PHARMACY IV YR & PHARM.D VI YR

AS a part of campus placement drive Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka has took another step in structuring student's career and has invited Suvarna technosoft, Hyderabad for campus selection which has conducted campus interview for the students of B.Pharmacy IV Yr and Pharm.D VI yr on 27th JUNE 2022 at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya for the vacancies of Medical content writers.

Suvarna technosoft is a globally leading and reputed healthcare services provider with its branches all over world and India.

Prior to the interview session the team has introduced themselves to the students and gave a brief information about the content writing, job's description, its necessity and importance in health sector, growth in the job, number of vacancies, interview process as well as displayed few supportive modules to the students. It continued to say that after the students get recruited, they will undergo the training, after which they are actually placed into production department job which will pay them 1, 80,000 - 2, 40,000/annum as a starting salary.

The interview process included 3 rounds:

1st round- Written test.

2nd round- Technical round

3rd round- HR round

The interview has begun immediately after the pre-placement talk in SNVPMV board room at 11:30 am.

Interview round – 1

1st round was about written test where the students were asked to answer the questions given of

After the 1st round all the students who appeared has got qualified to the next 2nd round.

Interview round -2

During the 2nd round of interview, qualified 16 students appeared for technical round.

Interview round -3

During the 3rd round of interview, qualified 16 students appeared for HR round and five members were got selected.

The entire interview process was conducted by Mr Chakradhar Manager-HR; Mr Prasad Kuchipudi Sr Manager & Head of Pharma Project; Mrs Swetha Lead Pharma project.

The entire interview process was supervised by the Director Dr N.Srinivas ,Principal- Dr T. Saritha Jyothsna, Vice Principal- Dr T. Mamatha and Placement officer Dr T. Venu where they also continuously encouraged and supported the students.

Campus placement Result:

19 students who appeared the interview, 5 members were got selected.

On a conclusion note, as another step in crafting students' career and as a part of fulfilling the vision and mission of SNVPMV the team of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka has guided, supported and provided an opportunity for its students to build their career and inviting the team Suvarna Technosoft was its part.











REPORT ON TASK/ ECLAT HEALTH SOLUTIONS CAMPUS PLACEMENT

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka.

EVENT - CAMPUS SELECTION

HIRING ORGANISATION NAME- ECLAT HEALTH SOLUTIONS

PLACE OF INTERVIEW - SNVPMV

DATE OF INTERVIEW - 24th JUNE 2022

WAY OF SELECTION - 3 ROUNDS OF INTERVIEW.

NO. OF STUDENTS APPEARED: 57 STUDENTS OF B. PHARMACY IV YR & PHARM.D VI YR

AS a part of campus placement drive Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka has took another step in structuring student's career and has invited Eclat Health Solutions, Hyderabad in association with Telangana Academy of Skill and Knowledge (TASK) for campus selection which has conducted campus interview for the students of B.Pharmacy IV Yr and Pharm.D VI yr on 24th JUNE 2022 at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya for the vacancies of Coding analyst.

Eclat Health Solutions is a globally leading and reputed healthcare services provider with its branches all over world and India. TASK is created by government of Telangana for bringing synergy among institutions of government, industry and academia with an objective of offering quality human resources and services to the industry. As a part of its recruitment process, the team has conducted pool campus drive at SNVPMV.

Prior to the interview session the team has introduced themselves to the students and gave a brief information about the medical coding, job's description, its necessity and importance in health sector, growth in the job, number of vacancies, interview process as well as displayed few supportive modules to the students. It continued to say that after the students get recruited, they will undergo the medical coding training for 30 days after which they are actually placed into Coding analyst job which will pay them 1,44,000 - 1,92,000/annum as a starting salary.

The interview process included 3 rounds:

1st round- written test

2nd round- Technical interview round

3rd round – HR round and offer letter release

The interview has begun immediately after the pre-placement talk in SNVPMV board room at 11:00 am.

<u>Interview round - 1</u>

1st round was about written test where the students were asked to answer the questions given of.

After the 1st round all the students who appeared had got intimated that call for the next round will be announced from Eclat Team .

The entire interview process was conducted by Shashidhar HR Manager, Venkatesh HR Manager; Shai Kumar Placement Executive - TASK.

The entire interview process was supervised by the Principal- Dr T. Saritha Jyothsna, Vice Principal- Dr T. Mamatha and Placement officer Dr T. Venu, where they also continuously encouraged and supported the students.

Campus placement Result:

57 students appeared the interview , waiting for the next rounds.

On a conclusion note, as another step in crafting students' career and as a part of fulfilling the vision and mission of SNVPMV the team of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka has guided, supported and provided an opportunity for its students to build their career and inviting the team of TASK/ Eclat Health Solutions was its part.











REPORT ON EVENT OF GRADUATION DAY-2022

31st July, 2022

Time: 11.00 AM

GRADUATION DAY was organized for appreciating the graduates of Pharm. D (2016-2022)

and B.Pharmacy (2018-2022) to celebrate what they've achieved so far and appreciate the

memories that this part of their education has given them. This day was organized to celebrate

the end of an era of their graduation with friends and family, to recognize past accomplishments

and look forward to future ones.

The **GRADUATION DAY** ceremony-2022 was organized by Sarojini Naidu Vanita Pharmacy

Maha Vidyalaya, Secunderabad, Telangana. The function commenced at 11:00 am, when the

Academic Procession arrived in robe at the auditorium with Parade Band and directed to dias.

For this event, total numbers of participants attended were about 600 and the number of

students actually taking the Graduation certificates were 104 members.

The dignitaries below were invited on to the Dais with a floral bouquet

• Chief Guest – Prof. P.Laxminarayana, Registrar, Osmania University, Hyderabad.

• Guest of Honour - Prof. Y. Madhusudhan Rao, Director, Vaagdevi Group of

Institutions.

• Guest of Honour – Dr. Sree Teja, Medical Administrator, Medicover Hospitals,

Hyderabad

• Dr. B. Prabha Shankar, President/ Indian Pharmaceutical Association, Telangana State

Branch, Chairman of SNVPMV, Managing Director Leads Pharma and Euro Drug

Laboratories India.

• Floral greetings to Vice-Chairman, Hon. Secretary, Joint Secretary, Hon.Treasurer,

Director and Vice Principal were given by the students.

The programme was started by lighting of the lamp and invoking the blessings of God with a

devotional song by Ms. Jayasree of Pharmd 5th year and Sri Vaishnavi, A. Sai Preethi the

students of B Pharm course.

Hon. Chairman, Dr. B. Prabha Shankar, President, IPA, TS Branch, CEO, Leads Pharma Pvt Ltd., announced that the "Graduation Day is Open", followed by his welcome address to the students on the occasion of Graduation Day. Sir, in his welcome note, extended a warm welcome to all and gave a brief introduction on 'NUMAISH' which is one of the biggest fairs of India with a wide variety of products alluring every visitor, located in Nampally, Hyderabad and on the importance of Exhibition society which successfully runs KG to PG education by establishing around 19 prestigious educational institutions some of which are very old and reputed institutions in Hyderabad and other areas of Telangana, educating about 30000 students and employing more than 2000 members. He also emphasized the graduating students to join alumni association and guide their juniors in future and serve their institution in all possible ways.

ADDRESS BY Dr. SREE TEJA KARA-GUEST OF HONOUR

Sir, in his note congratulated all the parents and students for the completion of their graduation which is an important phase of life. He proudly appreciated the efforts of pharmacists in providing good health especially in the Covid pandemic situation. He also encouraged all the budding pharmacists to complete their education with dedication, discipline and determination to achieve their goals & get good name in the society. He suggested all the graduates to go with their illusion which would land them in their destiny. As a medical administrator of Medicover hospitals, he invites more and more students from SNVPMV to do their internships in their hospital.

ADDRESS BY PROF. Y.MADHUSUDHAN RAO GARU-GUEST OF HONOUR

Sir, gave a brief insight on the opportunities in the current pharmaceutical field. He said that valuable changes are taking place in the field of pharmaceutical sciences where there will be specializations at graduate level and super specializations in their post graduate level. Pharmacy graduates will have a wide range of opportunities and students can choose whichever field they are interested in. He encouraged all the students to work in hospitals as Pharm D students are also working along with duty doctors in various cities like Warangal, Hyderabad, Bangalore etc. He said that in many countries, Pharm D courses are accepted as such without any further degree in their country which is a good consequence. He also stated that in future, pharmacists can see the opportunities coming up with Artificial intelligence. He suggested that pharmacists have plenty of opportunities like medical coding, artificial intelligence, clinical

pharmacy etc and it is the students who have to decide their future based on their interests and excel in their career.

ADDRESS BY PROF. B. LAXMINARAYANA GARU -THE CHIEF GUEST

Sir, congratulated all the Osmanians as they have graduated under Osmania University and wished to develop leadership qualities quoting our Chief Minister, Sri. KCR garu who is also an Osmanian. He appreciated the exhibition society for serving many educational institutions educating about 30000 students and employing more than 2000 members and wished to run medical college by the exhibition society in near future. He acknowledged the role of parents and untiring efforts of management, staff for shaping the students in a proper way for their bright future. He expected that the students will utilize the knowledge gained in their graduation in their future endeavours and excel in their careers. He also appreciated the role of Indian pharmacists in inventing new medicines and vaccines for various diseases prevailing nowadays where other countries are busy with inducing diseases.

Pharmacy Oath was rendered by Dr. N. Srinivas, Director, SNVPMV, Tarnaka, Hyderabad and all the pharmacy graduates attended recited the oath after him.

All the dignitaries on the dias are requested to present the certificates of academic excellence to all the passing out graduates on this occasion. Dr.T.Venu, HOD, PharmD, invited the Pharm D graduates to take their certificates of Academic excellence. Then, Dr. T. Mamatha, Vice Principal, SNVPMV, invited all the B.Pharm graduates on to the dias to take their certificates of Academic excellence in roll number wise.

Guests were felicitated by Chairman, Dr. B. Prabha Shankar sir and other dignitaries. The function was concluded for the morning session with Vote of Thanks by Sri. P. Sainath Dayakar Shastri garu, Honorary Secretary, SNVPMV, Hyd. Then Chairman, Dr. B. Prabha Shankar sir announced that the 'Graduation day is closed' followed by National Anthem. All the invitees are provided with delicious lunch in the cellar of SNVPMV, Tarnaka, Hyd.



























REPORT ON THE ROOT CAUSE ANALYSIS: THE CONCEPTS OF PROBLEM SOLVING IN PHARMACEUTICAL INVESTIGATIONS

Date & Time of Event – 30th August 2022, 3:25PM

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd.

Supported by – Indian Pharmaceutical Association – TS Branch.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society), in association with IPA – TS branch has organised a seminar on the topic "The Root Cause Analysis: The concepts of problem solving in Pharmaceutical Investigations" on 30th August 2022, 3:25PM. The Guest Speaker for the seminar was Dr. Srikonda Venkateswara Sastry, Vice President, Myovant Sciences, Brisbane, USA.

For this seminar, the numbers of participants attended were about 200 & other college faculty were 8.

At first brief introduction of our college was given by Dr. T. Mamatha, Vice Principal, SNVPMV followed by a prayer song by Saipreethi & Naveena, of B.Pharm IV sem. Then welcome address was delivered by Dr. B. Prabha Shankar, Chairman, SNVPMV & introduced guest speaker Dr. Srikonda Venkateswara Sastry. Introduction of the speaker was given by Dr. T. Mamatha, then followed by the talk.

Sir has started his talk by quoting that "One skill set doesn't help". He went on to say that RCA (Route Cause Analysis) process is foundation of robust pharmaceutical quality system through Fish- bone diagram. Sir emphasized on some problem-solving terminology like proactive

actions, reactive actions & also explained several models such as DO IT², FIND IT, FIX IT, DMAIC, PDCA etc.

He mentioned about the only drug available, "Antiplasin" which is a tissue plasmin activatorused for 'strokes' treatment. Sir has also explained about corrective action process – which includes 5 steps:

- 1. Define the problem.
- 2. Starting problem with the help of Pivot tables, Run chart, Flow charts.
- 3. Methods for identifying causes.
- 4. Collecting the data.
- 5. Analyse the data.

He also briefed about the Picnometry calculations. Finally, sir has ended his presentation by that "Have integrity in whatever you do".

Felicitation of guest speaker was done by Chairman, Dr. B. Prabha Shankar, Dr. B. Madhava Reddy, Treasurer, IPA & Dr. T. Saritha Jyostna, Principal, SNVPMV.

At the outset vote of thanks was proposed by Dr. T. Mamatha. She thanked the guest speaker for taking his valuable time out of his busy schedule, the management, staff of our & other colleges, students for making this program a grand success. Finally, the program was ended by raising to National anthem.















REPORT ON ONE DAY NATIONAL SEMINAR ON "PERSONALITY

DEVELOPMENT & ENTREPRENEUR SKILLS".

22nd August, 2022.

Time- 9.30 am

Venue: Auditorium, SNVPMV, Tarnaka.

One day national seminar on PERSONALITY DEVELOPMENT & ENTREPRENEUR

SKILL was organized by INDIAN PHARMACEUTICAL ASSOCIATION (IPA) TS Branch

In association with SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA,

Secunderabad Telangana Commemorating "Azadi Ka Amrit Mahotsav" 75 years of India's

Independence. The program was organized to help the students on personality development

and to inculcate entrepreneur skills.

The program commenced at 10 am in the Auditorium. The following dignitaries graced the

occasion.

Chief Guest

Dr.(Col.) V.P. SINGH-

Professor & HOD, Dept. of Medicine, Bharathi Vidyapeeth Medical College, Pune

Guest of Honor

Prof. PRASAD GOLLANAPALLI

Secretary, Gandhi Darshan, Managing Trustee.

Gandhi King Foundation

Guest of Honor

Smt. UMA KASOJI

Co-founder of Star in me & Board member of Indian Institute of Management, Kozhikode.

Dr. B. PRABHA SHANKAR Chairman, SNVPMV

Chairman, Gandhi Darshan

President, Indian Pharmaceutical Association (IPA), T.S Branch

RAM PRASAD REDDY General Secretary, IPA Dr. T. SARITHA JYOSTNA Principal, SNVPMV SRI SAINATH DAYAKER SHASTI Hon. Secretary, SNVPMV

Around 300 members participated in seminar, which includes students and teaching and Non-teaching staff attended the program.

The Program was commenced with floral greetings to all the dignitaries and requested to occupy the chairs on the dais.

The program was started with lightening of the lamp invoking the blessings of almighty with the national song "Vande matharam" was sung by all.

Hon. Chairman SNVPMV Dr Prabha Shankar, President IPA, TS branch welcome address to the students & audience in this welcome note he explained the benefit of personality development and how grab the opportunities to become a leader and entrepreneur. He introduced the Chief Guest of the program **Dr.** (Col.) V.P. SINGH and extended his thanks to chief guest for gracing the occasion.

ADDRESS BY Dr.(Col.) V.P. SINGH-

Dr. (Col.) V.P. SINGH spoke about the topic SUCCESS "Doesn't come from what you do occasionally it comes from what you to do consistently" at 10:15am.

- He started by explaining 75 years journey of India post-independence.
- He talked about success and the difference between success and failure. He said persistence is the way to success and mentioned that "Persistence melts resistance".
- He mentioned that one should delay gratification to resist the temptations, talked about Resistance of temptations- Mashmellow theory.
- He highlighted the importance of disciplining body and mind to be persistent.
- He called on audience to avoid transient pleasures and to train minds like a soldier.
- He said that women are the bridge between two generations and said women are good at multi-tasking. He clearly pointed that Women should never allow anyone to take them for granted.
- He concluded by saying that one should transform through the life to celebrate the life and to be happy. All through, He cheered the crowd by sharing many Shaayree in Hindi.

Dr. (Col.) V.P. SINGH was felicitated by Chairman Dr. Prabha Shankar and other dignitaries.

After the felicitation tea and refreshments break is given .The session is restarted at 11:30am by introducing the dynamic lady Smt.Uma Kasoji to address the gathering.

ADDRESS BY GUEST OF HONOR SMT UMA KASOJI-

- Smt. Uma spoke about "Decoding a winner's mind set".
- She shared life stories of Michelle Obama, Mohammed Ali and Elon Mask. She elaborated how they proved their capability, how they made a great come back and how they took on audacious goals, which was quite inspiring.
- Talked about ABCDs of winner's mind set, where
 A stands for Aspiration, B for Belief, C for Courage and
 D for dedication.
- She shared her transformation in life and the work she is doing. Talked about her start-up "The Star in me" with a vision to bridge the generation gap.
- She appealed to the audience to never live with regret.

ADDRESS BY GUEST OF HONOR Prof. PRASAD GOLLANAPALLI -

He started his lecture by 12:30 pm on the topic: "Personality development through

Gandhian values"

- He initiated the talk by explaining Principles Gandhi.
- Shared the founding story of Vasavya Foundation- Its mission of adopting villages for rural development, which in turn develops the nation.
- Talked about being good and doing good to derive enormous happiness.
- Spoke about health food habits and their effect on state of the mind.
- He elaborated on Spirit of freedom and independence. Freedom from poverty, exploitation, diversions in society, hatred, violence, pollution and war.
- Shared skills for developing body, mind and the Heart.
- He concluded by mentioning famous quotes of Gandhiji "Be the change that you wish to see in the world".

Smt. Uma& Prof. Prasad were felicitated by Chairman Dr. Prabha Shankar and other dignitaries. All the invitees were offered delicious lunch in SNVPNV cellar.

Afternoon Session- Cultural events was started at 2:30 pm

• The students were so enthusiastic to watch the cultural programs. Almost 300 members attended the session.

- The session was a great hit with cultural representation of all states of India by B.Pharmacy II SEM students. In which students represented Unity in diversity by sporting cultural dresses of particular states as a part of 75 yr AZADI KA AMRIT MAHOTSAV.
- Sravya Sree of B.Pharmacy II SEM student performed the classic dance to start the cultural programs.
- Students of B.Pharmacy & PharmD expressed their patriotism by singing the patriotic songs of different languages.
- B.Pharmacy 2nd yr Alekya and team performed the skit on the Theme of "JAI
 JAWAN AND JAI KISAN" a famous slogan given by our second prime minister
 Lal Bahadur shastri which melted the hearts of audience by their limitless
 expression and explained how they are back bone to our country.
- B.Pharmacy I yr students Sobia &Sana performed the mono play on the concept of UNITY IN DIVERSITY.
- Students of B.Pharmacy & PharmD performed the different dance forms to express the patriotism.

VOTE OF THANKS

Vote of thanks was proposed by Sri K. Ram Prasad Reddy, General Secretary IPA at 4:30 pm. He mentioned about his take home points from the program.

The session was concluded by singing National Anthem.



































REPORT ON 2K RUN

61st NATIONAL PHARMACY WEEK CELEBRATIONS - 2022

"Pharmacy of the world - India"

20th November, 2022

National Pharmacy Week Celebrations, 2022 were organized by the Indian Pharmaceutical Association, Telangana State branch in coordination with the Pharmacy Educational Institutions of Hyderabad. Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Organized 2K run on 20th Nov 2022 at Exhibition Grounds, Nampally. Event was started at 10:30 am in which students and faculty from various colleges have participated actively. Participants list is shown in the below table

LIST OF PARTICIPANTS FROM VARIOUS COLLEGES IN 2K RUN COMPETITION

S.No	Name of College	Number of Participants
1	Sarojini Naidu Vanita Pharmacy Maha Vidyalaya	116
2	RBVRR Women's College of Pharmacy	37
3	G. Pulla Reddy College of Pharmacy	75
4	Anwarul Uloom College of Pharmacy	32
5	Sri Venkateshwara College of Pharmacy	28
6	Shadan College of Pharmacy	7
7	Sultan-Ul-Uloom College of Pharmacy	20
8	Bojjam Narsimhulu Pharmacy College for Women	15
9	Siddhartha College of Pharmacy	7
10	Malla Reddy Institute of Pharmaceutical Sciences	7
11	Malla Reddy College of Pharmacy	7
12	Nalla Narsimha Reddy Educational Society's Group of Institutions	1
13	Deccan School of Pharmacy	16

14	Mesco College of Pharmacy	1
15	Teegala Krishna Reddy College of Pharmacy	17
16	Teegala Ram Reddy College of Pharmacy	18
17	CMR College of Pharmacy	6
18	KVK College of Pharmacy	13
19	Scient Institute of Pharmacy	9
20	GBN Institute of Pharmacy	2
21	St. Paul's College of Pharmacy	8
22	MNR College of Pharmacy	1

The 2K run was flagged off by Dr. B. Prabha Shankar, President, IPA, Telangana State branch, Chairman SNVPMV, in which around 443 Students 40 Faculty have participated bringing all the pharmacy colleges on one platform making the event a grand success.

The 2K Run was conducted for the Boys, Girls, and Faculty separately, and for the faculty 1K Run was conducted.

Event was conducted in Two Rounds. From Preliminary round 12 students were selected for the second round. The winners of the competitions were given first, second, third and consolation prizes, whereas all the participants were given participation certificates to encourage them.

Anchors Lisa, Vaishnavi from B pharmacy and Hana Mariam, Brighty, Sidra, Neha, Nomita, Malavya, Seirah from Pharm D Invited the guests on to the dais, followed by floral greetings to the invited guests. Welcome address was given by Dr. B. Prabha Shankar, President – IPA Telangana state branch & Chairman –SNVPMV. Guest of Honour Sri Ashvin Margam, Vice President of Exhibition Society addressed the gathering. Key Note Address was given by Chief Guest ACP Mr. Venkat Reddy. Finally prizes for the 2K Run Winners was distributed by the chief guest Mr. Venkat Reddy. List of winners are enclosed in the below table.

From Boys the Winners are:

Prizes	Name of the Winners (Male)	Name of the College
1 st Prize	Mamidi Uday	Scient Institute of Pharmacy
2 nd Prize	Pagidipally Rajesh	Nalla Narsimha Reddy Educational
		Society's Group of Institutions
3 rd Prize	V.Yadagiri	KVK College of Pharmacy
4 th Prize	Nenta Sravan	Scient Institute of Pharmacy

From Girls the Winners are:

Prizes	S.No	Name of the Winners (Female)	Name of the College
1 st Prize	1.	Nandini	KVK College of Pharmacy
2 nd Prize	2.	Manisha	Scient Institute of Pharmacy
3 rd Prize	3.	Deepika	Malla Reddy Institute of Pharmaceutical
		_	Sciences
4 th Prize	4.	Madhavi	Siddhartha College of Pharmacy

From Male faculty the Winners are:

Prizes	Name of the Winners	Name of the College
1 st Prize	Mr. Swaraj	Exhibition Society
2 nd Prize	Mr. Raghu	Exhibition Society
3 rd Prize	Mr. Naveen	G.Pulla Reddy College of Pharmacy

From Female faculty the Winners are:

Prizes	Name of the Winners	Name of the College
1 st Prize	Mrs. S. Navneetha	Sarojini Naidu Vanita Pharmacy Maha
		Vidyalaya
2 nd Prize	Mrs. J. Swathi	Sarojini Naidu Vanita Pharmacy Maha
		Vidyalaya
3 rd Prize	Mrs. P. Ramya Vigneshwari	Sarojini Naidu Vanita Pharmacy Maha
	-	Vidyalaya

Prize distribution was followed by Felicitation to the chief guest and other Dignitaries by Dr.B .Prabha Shankar and felicitation to the guest of honour by Shri Ram Prasad Reddy Secretary IPA ,Telangana State Branch followed by vote of thanks by Shri Sainath Dayaker Shastri Honorary Secretary, SNVPMV.

Event was ended with National Anthem by Naveena and Shravani of B.Pharmacy at 1:40 PM Followed by Lunch to all the participants.

























A REPORT ON ACTIVITY ON DOSAGE FORMS

Activity on Dosage Forms has been conducted on 09-05-2023 by Pharm D III Years in Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Secunderabad.

The Session was done on various Dosage Forms. The students were divided into groups, and each group was assigned a specific dosage form.

Pharm D III Year students explained about different dosage forms to:

Pharm D I & II years and gave valuable information on different dosage forms like

- > Tablets
- > Capsules
- Powders
- Semisolids
- ➤ Liquid Topicals
- ➤ Large Volume Parenterals
- ➤ Liquid Orals
- > Transdermal Patches & oral films

The students used various Tablets, Capsules, Powders, Semisolids, Liquid Topicals, Large Volume Parenteral, Liquid Orals, Transdermal patches, oral films which are available in the Virtual Pharmacy in SNVPMV College, which helped in delivering informative points. Over all the students gained knowledge on various dosage forms. This session has increased awareness on different types of dosage forms. This helped the students in experiential learning, improved communication skills.

It was a very interactive session with the participation of Dr.T. Saritha Jyostna (Principal), Dr. T. Mamatha (Vice principal).

Overall, the Session was planned, conducted rehearsal, supervised and co-ordinated by Dr. T. Mamatha (Vice principal). Mrs. A. Jyoti assisted in organising the activity. Pharmaceutics faculty members Dr. B. Haarika, Dr. Shanti Priya, Dr. Rohini and others motivated, suggested, helped in active participation.

Conclusion:

In conclusion, the activity on dosage forms conducted by Pharm D III year students in our college was a great success. The students were able to gain knowledge in the various types of dosage forms. The activity helped in developing their Problem-solving skills, Team-working skills, and Communication skills. The activity was a great learning experience for the students and helped them in understanding the importance of dosage forms in the field of pharmacy.



















Report on Ashtanga Yoga and Meditation

A grand event on Ashtanga Yoga and Meditation was organized on 7-01-2023 at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya to bring peace, harmony, happiness and success to every soul in the world. Number of participants who attended the program were 200.

The program started at 3.05 pm in auditorium with a brief introduction about yoga by Srinidhi and Apoorva of B. Pharm 4th year, inviting the dignitaries on to the dais followed by a prayer song by Mamatha and Saipriya of B. Pharm 4th year. After lighting of the lamp by the dignitaries, Dr. T. Mamatha gave a brief introduction of the guest speaker Smt. Tara Kulkarni, M.A (Sanskrit), Yoga Instructor. The speaker started the session by reciting Bhagavad Gita slokas and with salutations to Patanjali Yogi.

The speaker conveyed the importance of Yoga by reciting a sloka in Bhagavat Gita in which Arjuna said about yoga that, yoga means calming the mind and explained about peace of mind. Mam has described about 4 padas in Patanjali Yoga.

- 1.Samadha Pada
- 2. Sadhana pada
- 3. Vibhuti Pada
- 4. Kaivalya pada.

Mam also explained about the importance of Concentration, controlling emotions and 8 different parts of Yoga system. Mam mentioned that there are 84 asanas and the importance of Pranayama in day-to-day life. Madam gave the instructions to all the students and staff to do meditation for a period of 20 minutes. Felicitation of the guest speaker was done by the dignitaries on the dais.

Finally, the program was concluded by proposing vote of thanks by student varsha.











Report on One Day Symposium

Simulation for Pharmaceutical Manufacturing

21st September 2022

Date & Time: 21st September, 2022, Time: 10.00 AM

Organized by: Indian Pharmaceutical Association (IPA) Telangana State Branch, co-hosted by ALTAIR, India in co-ordination with Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, (Sponsored by Exhibition Society, Tarnaka, Secunderbad) (Approved by AICTE & PCI, B.Pharmacy – NBA accredited, Affiliated to Osmania University.

For this event, Total number of participants registered were 208 and the number of participants attended the event were 151

The programme started at 10.00 am by lighting of lamp by the speakers and guests of the program followed by a prayer song "Vandemataram" by Ms. Lisa Patel and group. Dr. Hyma has introduced Dr. B. Prabha Shankar sir, President, IPA, Telangana State branch, Chairman, SNVPMV and requested him to present a welcome note on the programme.

Dr. B.Prabha Shankar sir, on behalf of IPA – TS branch & SNVPMV extended a warm welcome to the key note addressee of this Symposium, 'Simulation for Pharmaceutical Manufacturing', Dr.V.Venkateswarlu, Managing director, Neuheit Pharma Technologies Pvt Ltd., & welcomed the entire official team of Altair India Ltd, specially Mr.Ajay Pandey, Head, Marketing, Altair, India. Sir, extended warm welcome to Mrs. Sridevi Challa, Group Head-formulation division, Novartis; Mr. Senthil Arumugam, Director of APAC Sales-DEM Technology, Altair, United Kingdom, Dr. Ravi Pyaraka, Founder, Chairman & MD, Pharma DEM Solutions Pvt Ltd., Mr.Mohan Nainegali, Product Manager, EDEM, Caezen Technologies, Dr.A.Ratna Kumar, Assoiate Professor of Mech. Engg., IIT Madras, and finally sir extended his welcome to all the members of Altair, IPA, governing body members & faculty of SNVPMV and most importantly to all the delegates who have attended the symposium from various facets of pharmacy including pharma industry, regulatory and academics, and also to Sri Hanumanth rao garu, the former director, Drugs control Administration and addressed all the attendees. In his welcome note, Sir said that the three organizations, IPA, Altair and SNVPMV were jointly organizing this event and feel fortunate and

honoured to be associated with Altair for the first time and thanked Altair for bringing experts for this event.

In his welcome note, Sir has given the importance of processing of particulate matter in pharmaceutical industry. Sir, explained that the particulate materials are ubiquitous but exhibit mechanical behavior during formulation which lead to diverse set of problems like loop dosing control, size and component segregation unwanted attrition, agglomeration, non uniform mixing etc which increases the time and manufacturing costs. These problems can be overcome beyond the physical testing where the EDEM (Experts in Discrete Element Modeling) simulation takes its place. Sir gave a brief introduction on this EDEM which simulates the accurate behavior of particulates to obtain new and deeper understanding on the process and product development, get process quality check etc. Sir, introduced Dr.V.Venkateswarlu, Managing director, Neuheit Pharma Technologies Pvt Ltd., as the man of bioequivalence, & welcomed to deliver the key note address of the programme.

Dr. V. Venkateswarlu, Managing Director, Neuheit Pharma Technologies Pvt Ltd., started his speech with the shloka, "Gurubrahma, guruvishnu..." and welcomed all the enthusiastic delegates who have come to attain knowledge on new technologies through this symposium. Sir, thanked his beloved senior Dr. B. Prabha Shankar sir for inviting him to the programme. Sir, told that the leaders in pharma industry like Pfizer, Novartis etc have been using this type of simulation software and it is not yet introduced in all the generic pharma companies. Sir, emphasized that composition is easily optimized but real problem lies in the process which varies from the batch of 10000 tablets to the batch of one lakh tablets where the composition is same but process varies. He explained simulation for pharmaceutical manufacturing methodologies which are of two type of models — Large scale continuum model also called computational fluid dynamic model and Discrete Element method. He then gave a brief insight on the expectations from the symposium as it is a emerging technology, the presenters should educate the participants on the fundamental concepts, applications and power of this scientific advancement y showing some practical examples to understand the concept easily.

Dr. P. Hyma introduced Mrs. Sridevi Challa, Group Head-Formulation Division, Novartis to deliver the lecture on "Granulation &Tablet Coating, how Sandoz does it?" The young and energetic lady hit the dais with the round of applause by audience and started her lecture by

thanking Dr. B. Prabha Shankar sir & Dr. V. Venkateswarlu sir for their valuable introduction of EDEM technology which made her job easy and expressed her gratitude to share the dias with the visionary leaders.

Madam shared her experiences working with MNCs like Dr.Reddy's and Sandoz Novartis who supported her in deploying the emerging new technologies in data sciences and digital pharmaceutical development in various method developments and high level 6 sigma processes in understanding the various unit operations in tablet manufacturing and coating. Madam quoted few points of Dr. V. Venkateswarlu sir's presentation to understand the selection of right materials, right people & process variable in large scale manufacturing of tablets.

Madam emphasized on various problems in manufacturing the tablets in large scale and explained how the Sandoz introduced the software in manufacturing of various unit operations and specially in tablet coating which is dependent on many processes and machinery variables. Madam explained various in-silico modeling approaches in tablet coating by DEM in a series of stages like liquid jet breakup, atomization of coating formulation, droplet transport, wetting, drying etc. Madam gave a brief insight on the benefits associated with DEM platform in overcoming the processing problems in tablet coating by usng in-silico modeling approach. Madam described about the input variables like segregation index, displacement curve & coefficient variables to get the quality output and to overcome the problems of coating. It was overall, extremely helpful and interesting to all the attendees. The session was followed by tea break for 15 min.

After a high tea and refreshments, the session was restarted with full of energy and enthusiasm. Dr. P. Hyma introduced Mr. Senthil Arumugam, Director of APAC Sales-DEM Technology, Altair, United Kingdom, and requested him to deliver his talk. Mr. Senthil Arumugam presented on the topic entitled, 'Discrete element modeling for pharmaceutical manufacturing process, Case study: virtual optimization of bin blending process.' Sir gave a brief overview on Altair, which is accommodated with 3000 plus engineers and scientists with an annual turnover of about 532 million US dollars and working with a vision of 'Transforming customer decision making with simulation, data analytics, and high performance computing'. Sir explained the contexts and challenges of all the pharmaceutical products in particulate states such as stress state dependent, strain rate dependent, sensitive to ambient conditions such as humidity, temperature etc and described how the EDEM technology helps to solve the problems associated with particulate

materials in pharmaceutical industries. He emphasized the uses of EDEM simulation technology for fundamental investigation of process mechanics at macro and micro scale, virtual prototyping and optimization of equipment and process operation. Sir explained the Discrete Element Method (DEM) which is used to model the complex macro mechanical behavior of bulk solids using micro mechanical parameters. Sir gave a brief insight on world first powder material model data base which reduces time and resource requirements for powder modeling. Sir, described the benefits of EDEM which allows the users to obtain the new and deeper understanding of the processes, inform design and scale up, reduce dependence on physical prototyping and help to get the products to the market quicker and also stated the applications of EDEM in storage, conveying, mixing, granulation, tableting, tablet coating etc. Further, sir presented a case study of Client Novo Nordisk, on Pneumatic conveying to 'Understand the effect of operational parameters and powder properties on system performance' and concluded that the ongoing coupled EDEM- Acusolve modeling at Novo Nordisk is producing valuable insight into complex mechanics of the pneumatic conveying process which can be used to inform plant operation. Sir also explained the pharmaceutical industry applications of pneumatic conveying of Dry powders, Dry powder inhalers etc. Sir then presented the DEM simulation of registration Bin lender- with reduced tilt angle (15°C), reduced fill level, and its risk assessment etc to attain final blend uniformity with the help of pictures and case studies. On the whole the session went enthusiastically and found to be more informative.

Dr. P. Hyma introduced Dr. Ratna Kumar Annabattula, Associate professor, Department of Mechanical engineering, IIT Madras to deliver his lecture on topic, "Discrete element modeling for pharma industry". As Dr. Ratna Kumar sir is an engineering specialized person, he described that whole universe is containing the granular materials in various ways and depicted the flow properties of granular materials used in pharmaceutical industry by showing the general examples like hand full of paddy grains, pebbles, train boarding and beach and correlated the picture in a very interesting way with the granular mechanics, how geometry and porosity effect the granular mechanics. Sir explained the complex mechanical behavior of different materials and problems that arise during their movement, processing etc and emphasized the importance of EDEM which work on every particle by potential logarithm on the basis of Newton's second law to know the nature of each and every particle which not only reduces the cost of production but also helps to overcome the toughest processing problems in pharmaceutical manufacturing. Sir explained

difference between simulation and animation with a video example and has shown Cundall photo who proposed DEM method 40 years ago where it need sophisticated computers to run this DEM. Sir explained about the conduction of unit operations in capsule manufacturing and other various unit operations used in pharmaceutical industry with EDEM software and also gave a brief insight on working of capsule conveyer belt and sieve analysis by using EDEM for process optimization. Sir quoted explained by taking the example from Mr. Senthil lecture about the tablet coating and mass loading on tablets how we can use the simulation to know mass overcome the segregation and aggregation of materials and he explain about Segregation index/mixing index and how to get the logarithm data through EDEM to overcome this serious issue in various formulations. Finally he mentioned the effect of various parameters to get the quality data through EDEM technology by one saying "Garbage in is garbage out" if you don't put the right things in, you don't get the right thing out. Hence, the process parameters need to be calibrated to get the accurate results. He concluded his lecture with future aspects of EDEM about the selection of suitable parameters, calibration of the parameters and extended the future aspects of machine learning, working of EDEM in day to day work. Sir, concluded his lecture by thanking Altair and IIT madras by supporting his work through funding.

Dr. P. Hyma introduced Dr. Ravi Pyaraka, Chairman & MD, PharmaDEM solutions Pvt.Ltd, doctorate in management studies with over 25 years of experience working in various MNCs of IT, Healthcare, BioTechnology and requested to deliver his talk. Sir, gave a brief overview about PharmaDEM organization which was aimed to set up its precedence as a consulting and services organization providing digital twin solutions at early stage and late stage of Drug Discovery & Drug Development life cycle in Global Pharmaceutical & Bio Technology Industries. Dr. Ravi Pyaraka in PharmaDEM works tirelessly on establishing a strategic plan that accounts for the needs of the Pharma customer, Work with organization influencers to build a mutual profitable positions by instilling the technology transformations, digital innovation methods which controls and optimizes the processes. Dr. Ravi Pyaraka introduced Dr. Ravi Shekar Ananthula, Executive Director, who has more than 17 years of cross functional experience in synthetic chemistry, Computational chemistry, Solid state chemistry, Process chemistry, Pre-formulation, Absorption modelling, Predictive toxicology, Drug device development and Lab automation etc and requested to deliver the talk on topic, "How DEM and chemistry modeling helping pharma industry". Dr. Ravi Shekar Ananthula explained about the PharmaDEM which is a physics and chemistry

modeling expert company for drug design and development. PharmaDEMhas unique capability of providing integrated modeling and solutions of all scales enables the full integration of knowledge during product development. Sir explained on Molecular Modeling which includes atomistic level description and mimicking the behaviour of molecules, Simulating the molecule behavior with the equations of quantum and classical physics, Optimizing the solutions at molecular level to have full control on formulation chemistry. Sir has given the benefits of modeling in formulation development- which is used to determine the compatibility of each component in the formulation, rational selection of excipients for better bioavailability and manufacturability without affecting the API stability, Selection of right concentration of excipients for API stability. Sir gave a detailed note on Solubility Model accuracy-and its applications which include used as screening tool to guide initial experiments (rather than experimental screening), high performance computing to screen large solvent spaces, synergistic effects, anti-solvent effectivess, temperature dependence, guide experiments and additional (higher accuracy) models to explore promising spaces. Sir explained on SoluDEM-Solubility Modeling Platform, which gives knowledge on solvents where 1900 solvents can be screened in 48hours at multiple temperatures, and binary mixtures. Sir added that these models are 85% accurate when tested on 2600 experimental data points and are applicable to small molecules, small peptides, oligonucleotides, etc. Other applications include: quick alternate strategies without spending the time and experiments, quick decision based on insilico results which saves the experimental time and resources. Sir briefed on API-chemistry modelling: Polymorph screening; API-Salt screening, impurity rejection, Solvents, conditions for crystallization, etc PharmaDEM can provide guidance regarding-Final dosing and alternate dosing approaches, optimal and alternate drug formulations, drug-drug interactions and other safety concerns, drug absorption. DEM and CFD modeling is a powerful tool, accurately analyzes the behavior of granular materials such as dust particles, tablets and capsules. DEM is a powerful solution used to model pharmaceutical manufacturing processes such as coating, drying, granulation, solids mixing using digital twins.

PharmaDEM solution approach is to emulate the environment by creating digital twin through simulations (both material compatibility and material interactions to access the overall process behavior) for better production results which would result in low wastages, & increased production rate through optimum process parameters. Sir concluded that PharmaDEM solution can provide

solutions to address potential manufacturing challenges or failures such as poor flowing tablet formulations, which lead to low tablet yield or non-uniformity in dosage or segregation issues, etc.

Dr. P. Hyma introduced Mr. Mohan Nainegali, Product Manager, EDEM, CAEZEN Technologies to deliver his lecture on the topic "Benefits of adopting EDEM for Pharma Industry". His presentation focused more on insights on Oral Solid Manufacturing applications. The aim was to provide simulation techniques from various countries which are being used in this technology of EDEM. It provides virtual platform for stimulating the bulk products or granulating solid products. This technology gives an opportunity to assess performance of equipment through using various optimization techniques. Harvesting computer software and technology along with the model process are currently being focused topics.

Sir has stated the following benefits of simulation:

It helps us to get converted amount of information which is otherwise difficult to find during the process. We get the information about what is happening to tablet inside the equipment. Information related to bulk volume of products, and EDEM also determines the contact between particles and the forces involved in collision of two particles. EDEM requires inputs on material which is being dealt with API and excipients interactions. It involves studying various processes involved during manufacturing viz., mixing, blending, drying, coating etc. and also study the behavior of particulate systems. The data is visualized using images and videos.

Mixing was the first process studied where EDEM played a role in simulating mixing of wet particles and agglomeration of particles in unit operation process. Particles size distribution also played a crucial factor in mixing process.

Finally, Sir concluded that, EDEM technology is a new technology being adapted worldwide to reduce wastage of materials during the manufacturing process and get detailed insights on the information which is difficult to obtain otherwise.

The session is continued with Question and Answers. Student volounteers have collected the questionnaire slips from the audience and are handed over to Dr. P. Hyma. Dr. P. Hyma has asked the questions from the obtained slips to concern speaker from the questionnaire slips. All the questions were patiently answered by the speakers and clarified the doubts with lot of patience

making the session, both informative and interactive. It was overall, a very excited, novel and interesting session to all the attendees.

The session came to the end with closing remarks by Dr. V. Venkateswarlu sir. Sir thanked all the speakers who enlightened the participants well with new technology and said that 80% of his expectations were met. He was convinced with wide utilization of EDEM in various fields of pharmaceutical manufacturing, and conveyed the message that every teacher and student should percolate the simulation in academic practice. Guests were felicitated by Chairman, Dr. B. Prabha Shankar and other dignitaries.

The function was concluded with Vote of thanks by Mr. Ajay Pandey, Head Marketing, Altair, India. Sir thanked Dr. B. Prabha Shankar, President, Indian Pharmaceutical Association, TS branch & Chairman, SNVPMV for his visionary thought to enlighten the gathering with new software. Sir acclaimed Dr. N. Srinivas, Director, SNVPMV and as the man behind the show who provided good hospitality and support to make the event success. Sir also explained the key points from each speaker's note and finally thanked Sri Sainath dayaker Hon.Secretary, SNVPMV, Mr. Pandhuranga Rao, MD Altair India, Dr. T. Saritha Jyostna, Principal, SNVPMV, Dr. T. Mamatha Vice principal, SNVPMV for their support. Finally, Sir, appreciated Dr. B. Prabha Shankar sir, President, IPA, Telangana State branch, Chairman, SNVPMV for his tireless effort in initiation and making this event a grand success. The session was ended with national anthem.







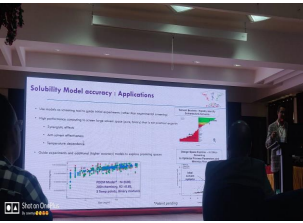




















REPORT ON IPC NAGPUR ACADEMIC TOUR

EVENT: 72nd INDIAN PHARMACEUTICAL CONGRESS 2023

DATE: 19th to 23rd

With the approval of the Management, 26 students & 10 faculty (Dr. N. Srinivas, Director, Dr. T. Mamatha, Vice-Principal, Dr. T. Venu, Dr. Sirisha, Dr. P. Vivek Sagar, Dr. C. Krishna Veni, Dr. Siva Rama Krishna, Mrs Kavitha, Mrs Shailaja, Mr Sreekanth) took part in Educational Trip to IPC-2023, Nagpur during 19.01.2023 to 23.01.2023 (including two travel dates). The Indian Pharmaceutical Congress Association (IPCA) organises Indian Pharmaceutical Congress every year in different states throughout the country in which professional and academic representatives get together to discuss matters relating to Pharmacy with an aim to project the image of a pharmacist as a health care professional and to create the awareness about the pharmacy and pharmacy profession amongst the public.

This year 72nd Indian Pharmaceutical Congress was hosted by the Indian Hospital Pharmacist Association in association with Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University at Nagpur from 20th January 2023 to 22nd January 2023. The theme of the conference is "Access to quality and affordable medical products". IPC has a unique feature as it will bring together advancements in pharmaceutical, medical and pharmacological sciences, drug discovery and health education. This time IPC planned for conducting 39 lectures under 13 symposia and plenary sessions, Total 85 speakers/resource persons will be delivering speeches at various scientific sessions during the three days congress.

The journey to IPC Nagpur started on 19th Jan, thursday early in the morning at 6:00 am. All the participants gathered at secunderabad station at sharp 6:15 am, Train (Telangana Express) departed to Nagpur at 6:30 am. Students enjoyed the exhilarating fun filled train journey. All the students along with the staff reached Nagpur by 4:30 pm and were grandly welcomed by IPC volunteers. A bus was arranged for all the delegates and was taken to the accommodation venue Hotel Town House Ganeshpath Nagpur. Refreshed ourselves, visited Shri Swamynarayan Mandir and futala lake. It was followed by a grand dinner at 10:30 pm and reached hotel.

(IPC DAY 1)-All the students with the faculty reached "Rashtrasant Tukadoji Maharaj Nagpur University at Nagpur" by 9:00 am. The 72nd Indian Pharmaceuticals Congress (IPC) was inaugurated on Friday (20.01.2023) at the hands of Nitin Gadkari, Union Minister of Road Transport and Highways, at Jamnalal Bajaj Administrative Building, RTM Nagpur University campus, at 10.30 am. Speaking at the inauguration, he said the Indian Pharmaceutical Industries have good reputation across the world and should try to increase exports to realize Prime Minister Narender Modi's dream of having a \$5 trillion economy.

Dr. Venugopal Somani, Drug Controller General of India (DCGI) and President of Indian Pharmaceutical Congress Association (IPCA) shared the dais. Dr Somani played an instrumental role in facilitating fastrack progress of COVID vaccines. He is an alumnus of University Department of Pharmaceutical Sciences (UDPS). "Innovation along with generic medicine is the need of the hour. This can explore opportunities to reduce the cost of

manufacturing and make medicines affordable for all. The pharma industry needs to work on a service-based model from the product —base model," he said.

Other eminent personalities included President of International Pharmaceutical Federation (FIP) Dr Dominique Jordan; President, All India Organization of Chemists and Druggists Jagannath S Shinde; Chairman (India) of ACG Worldwide, the Associated Capsules Group (ACG) of Companies in Bombay Ajit Singh; Commissioner of Food and Drugs Administration, Maharashtra, Abhimanyu Kale; President, Indian Pharmaceutical Association and General Secretary IPCA, Dr T V Narayana; General Secretary Dr Pankaj Bector; IPC Member Dr Jayant Chaudhary; Managing Director of Bharat Biotech, Indian Pharmacy Graduates Association Dr Krishna Ella; President of Pharmacy Council of India Dr. Montu Kumar Patel; CEO, Nikita Pharmaceuticals; Ravleen Singh Khurana, Chairman of Local Organising Committee of IPC Atul Mandlekar; Organising Secretary Dr Milind J Umekar; Organising Secretary Prof Prakash Itankar; Coordinator Dr Chandrakant Doifode; Vice Chancellor Rashtrasant Tukadoji Maharaj Nagpur University Dr Subhash Chudhari; and Head Dr Pramod Khedekar.

Keynote address was delivered by Dr Ajit Singh, Chairman, ACG Capsules Ltd. (IPC DAY 2): 21.01.2023

All the students and faculty gathered at the Nagpur university by sharp 9:00 am.

30 scientific posters were presented from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya. Through scientific poster presentation's, the young researchers make presentations about their

innovative ideas and learn from experiences of senior scientists. We met our Dynamic Chairman Dr Prabha Shankar Sir, had interaction with him, which gave us more strength.

Few students and faculty attended plenary lecture series presented by various eminent speakers from NIPER, Mohali; Alkem laboratories, Novartis, RIPER, Head: Herbals Research, Hindustan Lever Research Center, Bangalore; Merck LS Pvt. Ltd.; Syndax Pharmaceuticals, USA; and doctors from AIIMS Nagpur were organized in different halls.

Pop songs by Charit Dixit and Dimple Pancholi were presented and the students presented Folk dance like bhangra and gidda which attracted huge gathering at the venue.

The organisers have organized cultural nights on Friday and Saturday. All the participants witnessed the mesmerizing live concert by Javed Ali of Pushpa fame an Indian playback singer. Javed Ali is a versatile musician and singer. His unique style of singing captivated the audience with his beautiful voice and captured the heart of every listener. Students witnessed the breathtaking performance and got overwhelmed with unforgettable night.

(IPC DAY 3): 22.01.2023

Day 3 got highlighted with the HR Conclave where CEO, MD, VP and HR Heads from different pharmaceutical industries such as Lupin, Aurobindo, Alkem, Dr. Reddy and many more participated in panel discussion. One poster from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, under the guidance of Dr. Venu T got selected for the final round.

Veteran singer Nitin Mukesh had enthralled visitors.

Few students along with faculty visited DIKSHABHUMI DRAGON PALACE NAGLOK KAMATHI MANSAV EXCAVATION SITE RAMTEK GAD MANDIR KHINDSI LAKE

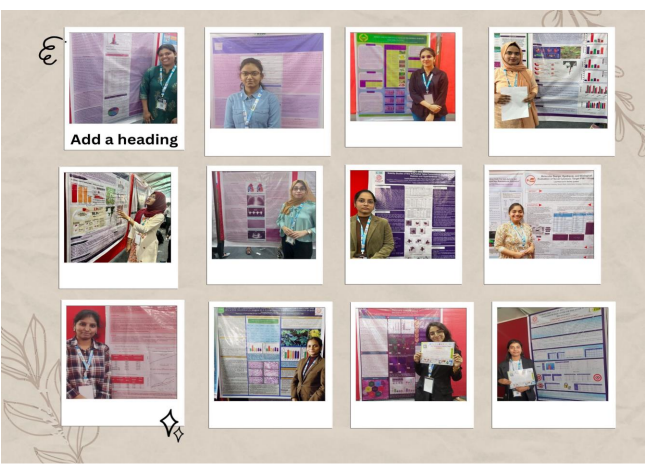
Journey back to Hyderabad started at 10:00 am on 23.01.2023. All the students with the same enthusiastic streak enjoyed the entire journey. Reached Secunderabad station by 9:00 pm. Everyone reached their homes/hostel safely.

In this regard, students have thanked the Management of SNVPMV, Dr.N.Srinivas, Director, Dr.T.Saritha Jyothsna, Principal and Dr.T.Mamatha, Vice Principal for planning, arranging and making the educational trip a grand success.

LIST OF POSTER PRESENTATIONS-FACULTY & STUDENTS AT IPC-2023								
s.no	NAME OF THE FCULTY/STUDE NT	STUDE NT/FA CULTY	CODE	DATE OF PRESENTATIO N	TITLE			
1	Dr.N.Srinivas	Faculty	J-23	21/01/23	A cross sectional survey on mandatory generic prescribing and generic substitution for brand name medicines in india			
2	Dr.T.Mamatha	Faculty	A-655	20/01/23	Nasal microemulsion for the management of Alzheimers disease			
3	Dr.Venu Talla	Faculty	D-359	21/01/23	Efficacy of quercetin alone and its combination with docetaxel on progression of gastric cancer induced by n-methyl-nitrosourea and saturated sodium chloride in rat model			
4	Dr.K.Sirisha	Faculty	F-192	21/01/23	Method Development and Validation of SparfloxacIn and Ofloxacin in Tablet Dosage Forms by Visible Spectrophotometry			
5	Dr.P.Vivek Sagar	Faculty	F-181	21/01/23	Method development and validation for quantification of apixaban in human plasma using Ic-ms/ms			
6	Dr.Krishnaveni	Faculty	B-180	21/01/23	Analgesic, Anti-inflammatory, and Antimicrobial Activities of Novel Heterocyclic substituted Benzimidazole Scaffold analogs			
7	M.Srikanth Reedy	Faculty	D-136	21/01/23	Assessment of Potential Antiurolithiatic Property of Carissa carandas L.LEAVES BY AN IN VITRO STUDIES			
8	Dr.M.Shiva rama Krishna	Faculty	H-134	21/01/23	A Prospective observational study on polypharmacy led in appropriate medication in geriatrics using stop/start criteria			
9	Ms.Shailaja	Faculty	D-148	21/01/23	Evaluating Anti - oxidant,Anti - diabetic capability Morus alba, extracts to target diabetic cardiomyopathy based on inflammatory mechanistic events			
10	Ms.Kavitha	Faculty	B-233	21/01/23	Synthesis , Characterization and antibacterial activity of Novel Heterocyclic Chalcone derivatives of 2,4 thiazolisinesione			
11	Lohale Shravani	student	D-48	21/01/23	Evaluation of chemopreventive effect of aqueous extract of abrus precatorius against DMBA induced breast cancer in rat			
12	Pilli Kusumanjana	student	F-79	21/01/23	Design Formulation,Optomization and Devaluation of Mucoadhesive Microspheres of Captopril			
13	K.Naveena	student	C-64	21/01/23	In-vitro hypolipidemic and anti diabetic potentials of bergapten			
14	A.Sai Preethi	student	D-108	21/01/23	Evaluation of hepatoprotective activity of methanolic extract of abrus precatorius in carbon tetrachloride and ethanol induced hepatotoxicity in rats			

15	B.Pranathi	student	C-95	21/01/23	stability studies of some new polyherbal tablet formulation for the treatment of diabetes and hyperlipidemia.
16	B.Sai Priya	student	D-408	21/01/23	Evaluation of cardioprotective effect of methanol extract of cassia tora and its active constituents emodine on 5-flurouracil induced cardio toxicity in rats.
17	G.Apoorva	student	C-493	21/01/23	In vitro pancreatic lipase, alpha amylase and alpha glucosidase inhibitory activities of phytochemical barbaloin
18	A.Sreeja	student	F-65	21/01/23	stability indicating rp hplc method for simultaneous estimation of salicylic acid and ketoconazole in an antidandruff shampoo
19	G.Supriya	student	F-66	21/01/23	validated RP-Hplc method for simultaneous estimation of clobetasol and Nadifloxacin in semi-solid dosage form
20	G.Poojitha	student			
21	G.Harshavardhini	student	B-76	21/01/23	Insilico design, molecular docking, pharmacokinetic properties, synthesis and antimicrobial evaluation of coumarin derivatives.
22	Lisa	student	B-243	21/01/23	Molecular design, synthesis and biological evaluation of novel cytotoxic target PIM-1 kinase
23	Dolly Parnani	student	A-254	20/01/23	Formulation and Evaluation of nisoldipine sublingual tablets using superdisintegrants.
24	B.Shravasti	student	B-79	21/01/23	Synthesis, Insilico design and biological evaluation of dithiocarbamate derivatives as chemotheraphetic agents
25	K.Mayuri	student	H-23	21/01/23	Assessment of sleep cycle and depression in pregnant women
26	Vaishnavi.B	student	D-59	21/01/23	Pitavastatin induces growth inhibition and apoptosis in human prostate cancer cells
27	Afsha tabbasum	student	D-510	21/01/23	Evaluation of anti-diabetic activity of ethanolic extract of roots of Solanum nigrum in alloxan induced diabetes in rats
28	Gauri Diggikar	student	H-24	21/01/23	A Prospective Study to Assess the Clinical Utility of Targeted Therapy in Human Epidermal Growth Factor Receptor 2(HER-2)POSITIVE BREAST CANCER PATIENTS
29	Mishba Fatima	student	D-510	21/01/23	Assessment of anti-diabetic activity of ethanolic extract of roots of Solanum nigrum in Streptozotocin induced diabetes in rats
30	B.Harshitha Reddy	student	F-180	21/01/23	Stability indicating rp-Hplc method development for estimation of Bilastine and Montelukast sodium in pharmaceutical dosage form.
31	Hana Mariam Khan	student	H-12	21/01/23	A Case study on teralogy of fallot
32	Akanksha Kathikar	student	A-807	20/01/23	Design And Invitro Evaluation Of Polyherbal Hair Oil
33	S.Hasmitha Rajeshwari	student	H-100	21/01/23	Assesing the prescription patterns of antibiotics in teritary care hospital:A prospective studies
34	Likitha	student	F-211	21/01/23	Formulation and Evaluation of nisoldipine sublingual tablets using superdisintegrants.
35	Kainat	student	F-81	21/01/23	Development of new spectrofluorimetric method for the estimation of Dompiridone maleate in tablet dosage form.
36	K.Vaishnavi	student	A-115	20/01/23	Development and Characterization of Niosomal Gel for the Topical Administration of Losartan Potassium



















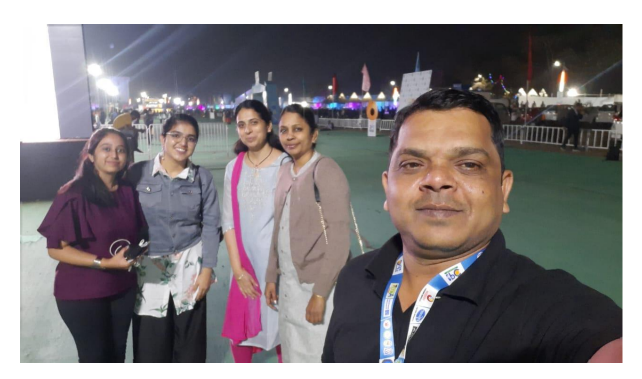














EXPO

















































REPORT ON BIOME'23

INTERNATIONAL CONFERENCE ON ADVANCES IN BIOLOGY & MEDICINE

Date: 21st - 23rd, Feb' 2023

BIOME'23 INTERNATIONAL CONFERENCE ON ADVANCES IN BIOLOGY &MEDICINE a three-day summit of lectures and seminars on the latest advances in Biology &Medicine with the theme "To bring leaders in biology and medicine together from across the globe" organised by TSWREIS (Telangana Social Welfare Residential Educational Institution) & TTWREIS (Telangana Tribal Welfare Residential Educational Institution) in Association with Telangana Life sciences FABA Academy & Heartfulness Education Trust.

The joyful journey to BIOME'23 was stated on 21 -02-23 at 6am from college to Kanha Shanti Vanam near Shamshabad with the approval of management and support from Director, principal ,vice principal and other faculty members of SNVPMV .After receiving a set of guidelines by faculty 110 students and 6 faculty members (Dr.T.Saritha Jyostna, Dr. Neelima, Leemol Verges, Dr. Divya, Dr. V. Santhoshini & Mrs. M. Swetha) started in buses to learn the new ideology of eminent professor from different continents and their fellow mates .

Day -1 (21/2/23) we reached to Kanha Shanti Vanam at 8am sharp and after registration the organisers and volunteers allotted comfort Dome –D (DF2) for students and faculty after freshen up all of us we moved to dining hall for breakfast there we learned the Indian Tradition of taking food after that we went to Seminar Hall near NF4. Biome'23 volunteers invited us to inaugural ceremony the session started with Lightening lamp by dignitaries and we are surprise to see how foreign speakers are respecting the Indian culture and traditions after that Sir Ronald Ross IAS Secretary, TSWREIS & TTWREIS addressed the gathering by explaining the theme &aim of this conference followed by the Chairman, TSCHE, Prof.R. Limbadri, Chief Academic Advisor, Prof. P. Reddanna, Convenor Dr. A.S.N.Pavani, and organising secretary Dr. R. Vasanthi welcome the gathering shown the pathway to student. Next the session is open for scientific seminars.

INNOVATIVE APPROACHES TO INDUCE UNCONVENTIONAL CELL DEATH IN MULTIDRUG-RESISTANT CANCERS by Amit K. Tiwari, Ph.D., DABT Professor and Director of International Engagement, University of Toledo. Sir explained Drug development is significantly hindered by the emergence of multidrug resistance (MDR) in malignant solid tumours that are aggressive, such as advanced colorectal cancer and triple negative breast cancer. The second-deadliest disease is CRC, while the deadliest breast cancer is TNBC, which accounts for almost 90,000 fatalities per year. More than 85% of patients with advanced CRC and TNBC develop MDR, mostly as a result of metastasis, ever-expanding ATP-binding cassette transporters, and lower apoptotic sensitivity, which results in earlier relapse and shorter survival. According to our findings, overcoming ADR cancer can necessitate a multimodal strategy.

F. Scott Hall Department of Pharmacology and Experimental Therapeutics College of Pharmacy and Sciences, University of Toledo spoke about Insights into The Toxic Mechanisms Of Synthetic Cathingnes From Studies In Larval Zebrafish. His including alcohol and nicotine 5 day-post-fertilization larval zebrafish we used to examine the lethal toxicity of a series of structurally related MDMA-like SPC methyl methyl one dimethylone, eutylone, butylone, dibutylone, N-ethylpentylone, and pentylone. All SPC and MDMA caused

lethality in larval zebrafish with pentylone being the most potent, and there evidence for cardiac toxicity as the basis of this lethal toxicity

Kamal Dua, University of Technology Sydney, The University of Newcastle explained his experiences during the research on Novel Therapeutic Interventions for Chronic Airway Diseases according to his investigations in this area are becoming more challenging because of the complexity of the relationship between the hour's defences and microbial virulence. Some of these impediments include patterns of inflammation involved due to various respiratory viruses and multiple genes and their products, which underpin the regulatory mechanisms driving the disease pathology. Such approaches will be of interest for both the biological and formulation scientists to understand and explore the new vistas in the area of pulmonary inflammatory diseases.

Sai HS. Boddu, College of Pharmacy and Health Sciences, Ajman University, UAE An Insight into The Back of The Eye Delivery: Challenges and Opportunities. Designing an effective therapy for the back of the eye retinal diseases has always been considered as a daunting task due to the anatomic and physiologic barriers, the acellular nature of the vitreous humor, and the longer diffusion distance to reach the retina. A great deal of research is being conducted to develop novel strategies for the non-invasive delivery of drugs to treat diseases of the retina. Finally he concluded through his research application of nanotechnology, especially mixed nanomicelles has shown promising results in attaining therapeutic drug concentrations in the retina.

Dr. Dharshana Joshi, Physicist, Mentor and Social Entrepreneur Founder, Vigyanshala on the topic Finding Your Tribe and Building a Rewarding Career In Stem Madam presentation was organised &well framed with photos of her life cycle. introduce the audience to inculcating a growth mind while thinking of long-lasting rewarding' careers in STEM. They will further deep dive ins fundamentals of career exploration and the importance of Interdisciplinarity in emerging STEM The audience will also get a sneak peek into Dr Joshi's journey as a first-generation learner going from Delhi Government school to a PhD in Physics at the University of Cambridge and later build Vigyan Shaala to make quality STEM education and career opportunities accessible to historically marginalized communities.

Dr. Nooruddin Khan, School of Life-sciences; University of Hyderabad, on the topic **Vaccinology In Covid Era. sir** developed empirically However, persistent challenges with live attenuated vaccines, including safety issues and poo immunogenicity, have sparked a keen interest in looking for alternative vaccine development state that can elicit better correlates of protective immunity. Using approaches, we have been able to develop a tetravalent vaccine formulation against Dengue V Extrapolating the basic adjuvant work, we have developed highly efficient engineered fragment-based therapy for the treatment of COVID-19, which has successfully completed the Phase II trial and is waiting for DGCI emergency approval for commercialization.

After the scientific sessions we moved to experience the real Kanha Shathivanam flavour by learning the techniques of meditation after completing the dinner the session is open for poster evaluation.

DAY 2 (22-2-23) Morning 6 am Kanha Shanti Vanam team conducted the yoga & meditation classes for all after that we moved to East Dome dining hall for Breakfast & tea sharp 8.45 am everyone assemble at auditorium for scientific sessions.

Frederick E. Williams, college of pharmacy and pharmaceutical research university of Toledo on modelling zebrafish as a research tool: scope and practice sir addressed why

Zebra fish has become a model for preclinical work in drug development, toxicology, and relevant in addressing many human diseases including some behaviour. With sequence homology of 70-80% with humans and orthologues of some 80% of proteins found in human disease, zebrafish are an alternative model which can address many questions, produce large amounts of data quickly, while validating disease models and referring potential drugs to mammals for further validation. The animal lends itself well to high throughput screening which allows for statistical analysis of data which is also necessary for validation of many models.

Ritu Chakravarti, College of Medicine & Life Sciences, University of Toledo Designing Vaccine for Rheumatoid Arthritis. Rheumatoid arthritis is an autoimmune disorder.14-3-3z is a protein that is present in every part of the body i.e., intracellular and extracellular and play a major role in rheumatoid arthritis. The animal studies were performed to determine whether loss of 14-3-3z leads to rheumatoid arthritis. The animals were immunized with 14-3-3z during pre -symptomatic phase. This showed protection against inflammation and suppressed the rheumatoid arthritis. Hence 14-3-3z Immunization can be used as a prophylactic vaccine against rheumatoid arthritis.

R. Jay Ramapuram, Harrison College of Pharmacy, Auburn University on the topic Fabrication of Oro dispersible films using extrusion-based 3D-printing. 3D printing method in drug delivery is important and useful for personalized medicine. Pneumatic and syringe - based extrusion techniques were used for making ODF films. The model drug used for 3D printing was found to be Sumatriptan Succinate. Hence 3D printing technology saves time in manufacturing and provides quick dissolving ODFs.

Pia D. Vogel, Department of Biological Sciences, Centre for Drug Discovery, Design and Delivery, Southern Methodist University, Dallas, U.S.A on the topic Combating Multidrug Resistance in Cancer. Sir computational, biochemical, biophysical and two- and three-dimensional cell culture approaches to identify novel, drug-like molecules that inhibit the pumps and reverse multidrug chemotherapy resistance of either P-GP or BCRP overexpressing cancer cells, independent of cancer type or chemotherapeutic used. Finally, he presents their efforts in determining the biochemical mechanism of inhibition of these novel inhibitors as well as computational methods to further develop the inhibitors.

Dr Ranga Reddy Burri, Director, Infection Control Academy of India (IFCAI) on the topic One Health Approach to Contain Silent and Havoc-Wreaking Pandemics. Sir started his concept One Health is a concept that recognizes our dependence on other living things for survival and emphasizes how essential it is to protect them. It focuses on the interconnection of humans, animals and ecosystems to achieve optimal physical wellbeing for all species. This approach has become increasingly relevant due to its ability to address issues such as zoonotic diseases, food safety concerns, antimicrobial resistance, and climate change or pollution. It provides a holistic solution to protecting our planet's future and safeguarding humanity against potential public health crises.

Gabriele De Rubis, Faculty of Health, University of Technology Sydney, Broadway on the topic Advanced Drug Delivery Systems for The Delivery of Phytoceuticals in The Treatment of Respiratory Diseases. Chronic Respiratory Disorders (CRDs), including Chronic Obstructive Pulmonary Disease (COPD), asthma, and lung cancer (LC), are among the leading causes of mortality worldwide. Cigarette smoking is the main etiologic factor for these ailments, and current therapeutic approaches are limited by poor efficacy and serious adverse effects. Plant-derived molecules (Phytoceuticals) are a promising emerging class of therapeutics with potent anti-inflammatory, antioxidant, and anti-fibrotic properties, but their

clinical application is limited by characteristics such as poor solubility, poor permeability, and an unfavourable pharmacokinetic profile. Advanced drug delivery systems are being explored as flexible systems to overcome these limitations. The nano emulsion achieved potent anti-inflammatory and antioxidant activity through downregulation of cytokines and upregulation of anti-inflammatory cytokines. It also restored the expression of transcripts encoding for antioxidant proteins such as Glutamate-cysteine ligase (GCLC) and Glutathione S-transferase P (GSTP1). In a second study, berberine was encapsulated in a monoolein-based liquid crystalline nanoparticle formulation (BM-LCNs) and tested against transforming growth factor-B (TGF-B)-stimulated human bronchial epithelial cells (BEAS-2B). BM-LCNs significantly counteracted re modelling features induced by TGF-beta such as enhanced cell migration and dysregulated expression of proteins driving the re modelling process. This work provides a blueprint towards the development of effective treatment strategies to target respiratory diseases, ultimately providing a new direction to pulmonary clinics.

Finally after poster evaluation we assemble in auditorium for, most Awaited event of conference for student i.e Gala Dinner all of us wore Black dress code as instructed by organisers and enjoyed the flavour Indian music with instruments by Grand Symphony and orchestra team of TSWREIS students, this is the one place where students interacted with speakers of various countries for their future plannings. After gala dinner we went back dome for rest.

Day 3 (23-2-23): All faculty members were assembled in Kanha Yoga Centre for back strengthening yoga exercises by Kanha shanti vanam organisers at 7 am till 8.45 am. After a healthy breakfast all of us assembled at auditorium.

Dr. Rakesh Misra, from **CCMB** on the topic **Genome and environmental surveillance to one health**. Sir has explained about the importance of genomic and environmental surveillance in SARS COV - 2. The samples were collected from sewage water and air from various cities in India to understand the genetic similarity, to track the spread of virus and to determine the genetic code of variants. Hence the environmental surveillance plays a great role to control public health during pandemic.

Dr. Sneha Deshpande, Heartfulness Wellness - CME & Divya Janani Heartfulness Institute, India division on the topic of **Becoming a better version of yourself The Heart - Brain Connection.** What is the need to change is natural for any being in the universe, and each of us has infinite potential. To design the destiny of humanity, we need to start with ourselves and expand our consciousness to include others. We are endowed with two beautiful instruments - the Heart and the Brain - which serve as a compass to lead us from within.

Valedictory session was concluded by the convenor of conference and out of 6 best posters SNVPMV received best 3 Posters for Deepthi shika B. Pharm III yr, Shikha Mahathi from PharmD V yr & Rakshitha Pharm D II yr. With lots of flying colours and boosted inspiration we moved to lunch.

After a delightful lunch we moved to vacate the Dome and boarded the bus at 3 pm from Kanha Shanti Vanam reached to college at 5 pm.

Name Of the Student\ Faculty	Student\Fa culty	Code	Date Of Presentation	Title
Leemol Vergese	Faculty	Op-2	21-2-23	Anti-Arthritic Study of An Endemic Plant to Western Ghats of India: Sarcostigma Kleinni
B. Shivani	Student	Op-5	21-2-23	Multiple Uterine Fibroid with Retroverted Uterus in Post- Menopausal Women-Case Study and Literature Review
Siddra Tabassum	Student	Pp-94	22-02-2023	Prescribing Patterns Emergency Drugs in Emergency Department
Ayesha Fatima	Student	Pp- 100	22-02-2023	Tetralogy Of Fallot
Sidra Najam	Student	Pp-57	21-02-2023	Case Report of Transvaginal Septum Manifested By Haematocolpus
P.S.Swetha	Student	Pp-75	21-02-2023	Brucelllosis-An Infectious Disease
G.Spandhana	Student	Pp-19	21-02-2023	Chronotherapy-Medical Approach
D. Deepthi Shika	Student	Pp- 131	22-02-2023	Dtitutedesign And Synthesis of Novel Heterocyclic Substituted Benzimidazole Analogs As Potential Analgesic And Anti Inflammatory Agents
Deeksha Gaikwas	Student	Pp- 114	22-02-2023	Preparation And Characterization of Barbaloin Phytosome
Nanapuram Sri Varchana	Student	Pp- 121	22-02-2023	Medicated Sweets and Their Therapeutic Benefits –A Review
Chukka Radhika	Student	Pp- 113	22-02-2023	Marine Bio Pharmacy – Unexplored Treasure
Farha Hashmi	Student	Pp- 117	22-02-2023	Evaluation Of Anti-Arthritic Activity of Zanthoxylum Armantum Leaves Onformalin Induced Arthritis In Albino Rats
B. Megharshini	Student	Pp-81	22-02-2023	Caroli's Disease - A Case Report & Literature Review
Diksha Gupta	Student	Pp- 101	22-02-2023	Evaluation of the Clinical Outcomes of Myoinositol, Metformin And Hormonal Drugs Alone And In Combination On Metabolic And

	1			Hormonal Profile In Women
				With Pcos: A Prospective
C1-	C4 14		21 02 2022	Observational Study
Gouda	Student	D 01	21-02-2023	A Case Study on Meconium
Spandana	G 1	Pp-21	22 02 2022	Aspiration Syndrome
	Student		22-02-2023	Analysis Of the Prescribing
K.Tejasvi				Patterns of Antibiotics In
11.1 • Jus + 1				Tertiary Care Hospital: A
		Pp-85		Prospective Study
	Student		21-02-2023	Evaluation of Impact of
				Guideline Directed Medical
Kendre Deepika				Therapy in Heart Failure
				Patients with Reduced Ejection
		Pp-11		Fraction
	Student		22-02-2023	Assessment of the Clinical
				Utility Of Targeted Therapy In
Maheshwaram				Human Epidermal Growth
Divya				Factor Receptor-2 Positive
3 **				Breast Cancer-A Prospective
		Pp-89		Study
	Student	T P O	21-02-2023	Study On Acute Rejections in
	Student		21 02 2023	Immediate Post Renal
Nalla Sanjana				Transplantation Period:
		Pp-38		Epidemiology & Etiology
	Student	1 p-36	21-02-2023	A Case Series on
Sai Shruti	Student		21-02-2023	Pathomechanism of Acute
Addala		D. 52		Rejections Immediate Post
	G. 1 .	Pp-53	21 02 2022	Renal Transplant
	Student		21-02-2023	A Case Series on
Shika Mahathi				Pathomechanism of Acute
				Rejections Immediate Post
		Pp-56		Renal Transplant
Vemula	Student		21-02-2023	A Puff of Smoke Tiny Vessel
Manusha				Disease - Case Report on Moya
		Pp-66		Moya Disease
K. Lakshmi	Student	Pp-		Will Artificial Intelligence
Bhavana		138		Replace Humans in Healthcare?
Acatha Sinah	Student		21-02-2023	Twins Study on Human Health
Aastha Singh		Pp-69		in Space
A 1'1 C1 '	Student		21-02-2023	A Case Study on A Rare
Adike Shravani		Pp-1		Condition: Uterus Didelphy
Bashakarlaoorm	Student		21-02-2023	
ila Preethu		Pp-6		Bionic Leg
	Student	-	21-02-2023	
Etaboina Laxmi	Stadent	Pp-14	21 02 2023	Limb Length Discrepancy
C 1 1	Student	D 10	21-02-2023	W. 10 1 4 C 5
Guthulasarayu		Pp-18		Winged Scapula: A Case Report
M D 1 123	Student	D 20	21-02-2023	A Case Study of Congenital
M. Kakshitha		Pp-30		
M. Rakshitha	Student	Pp-30	21-02-2023	A Case Study of Congenital Porencephaly

Miriyala Neha	Student	Pp-34	21-02-2023	Alice In the Wonderland
Will Lyala Tyclia		1 p-54		Syndrome: A Case Study
Nomithamedhab	Student		21-02-2023	Temporomandibular Joint
		Pp-40		Disorders Prevalent in The
yreddy				Younger Age Population
S. Ravalika	Student	Pp-52	21-02-2023	Laughing Death (Kuru)
V. Nikita Shree	Student	Pp-62	21-02-2023	A Case Study on The Stone
v. Nikita Sillee		Pp-02		Baby (Lithopedion)
Vodnala Sai	Student		21-02-2023	Budd Chiari Syndrome – A
Malavya		Pp-67		Case Study of Covid-19
iviaia v y a				Pneumonia

Name Of The Student	Course/Year	Code	Date Of Presentation	Title
Dr.K.Neelima	Faculty	Bb309	22/02/2023	Development and Validation of A Derivative Spectrophotometric Method For The Estimation of Imeglimin In Bulk And Pharmaceutical Dosage Form.
Afsha Tabassum	Student	Pp 107	22/02/2023	Aluminium Phosphide Poisoning: A Case Report & Literature Review
Akanksha Kathikar	Student	Pp 02	21/02/2023	Meta Analysis of Novel and Classic Elephant Trunk Procedures in Thoracic Aortic Disease
Sahaja Asthapuram	Student	Pp 123	22/02/2023	Assessment Of Anti Diabetic Activity of Ethanolic Extract of Bark of Solanum Nigrum in Alloxan Induced Diabetes in Rats
B. Geetanjali	Student	Pp 20	21/02/2023	Cholangicarcinoma: Case Report and Brief Review of The Literature
Gauri Diggikar	Student	Pp 137	22/02/2023	Non - Steroidal Anti - Inflammatory Drugs Induced Ischemic Colitis - A Case Report
Kaveri Jada	Student	Pp 26	21/02/2023	Clinical Presentations of Breast Disorders in Pregnancy and Lactation
Jakkala Manisha	Student	Pp 118	22/02/023	Evaluation Of Anti Cancerous Effect and Anti-Oxidant Effect of Bark of Dalbergia Latifolia Against Ehrlich Ascites Induced Tumour Models In Mice
Kolan Manisha	Student	Pp 29	21/2/2023	Acute Promyeloctic Leukaemia
K. Bhuvaneshwari	Student	Pp 119	22/02/2023	Evaluation of Anti Diabetic Activity of Alcoholic Extract of Roots of Solanum Nigrum in Rats
Misbha Fatima	Student	Pp 35	21/02/2023	Guillain-Barre Syndrome: Case Report on A Rare Complication
Panakanti Sharvani	Student	Pp 43	21/02/2023	A Case Study on Iga Nephropathy
Jyothsna Pillalamarri	Student	Pp 23	21/02/2023	Couvade Syndrome
Vaishali Suragalla	Student	Pp 63	21/02/2023	Management of Restless Legs Syndrome in Pregnancy and Lactation

S.Nikitha	Student	Pp 55	21/02/2023	A Comparative Analysis on Betel Nut, Tobacco and Alcohol; Risk Factors of Oral Cancer; A Prospective Analysis
Yelumala Euvani	Student	Pp 15	21/02/2023	Achard Theirs Syndrome
M.Spandana Brighty	Student	Pp 104	22/02/2023	A Prospective Observational Study on Potentially Inappropriate Medication in Cardiology Outpatient in Geriatrics Using Stop/Start Criteria



















Poster Presentations



















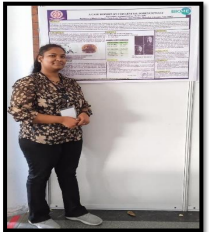
















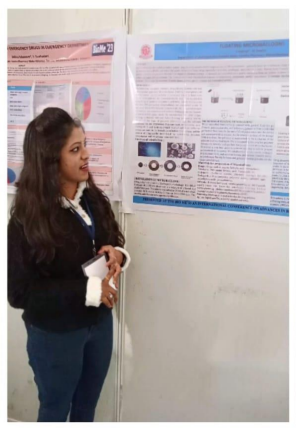




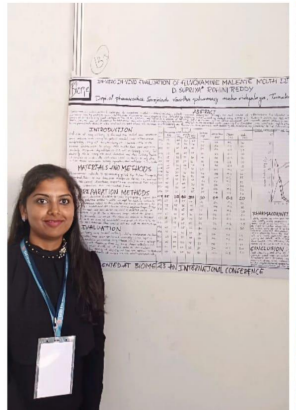














REPORT ON 2K RUN

61st NATIONAL PHARMACY WEEK CELEBRATIONS - 2022

"Pharmacy of the world - India"

20th November, 2022

National Pharmacy Week Celebrations, 2022 were organized by the Indian Pharmaceutical Association, Telangana State branch in coordination with the Pharmacy Educational Institutions of Hyderabad. Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Organized 2K run on 20th Nov 2022 at Exhibition Grounds, Nampally. Event was started at 10:30 am in which students and faculty from various colleges have participated actively. Participants list is shown in the below table

LIST OF PARTICIPANTS FROM VARIOUS COLLEGES IN 2K RUN COMPETITION

S.No	Name of College	Number of Participants
1	Sarojini Naidu Vanita Pharmacy Maha Vidyalaya	116
2	RBVRR Women's College of Pharmacy	37
3	G. Pulla Reddy College of Pharmacy	75
4	Anwarul Uloom College of Pharmacy	32
5	Sri Venkateshwara College of Pharmacy	28
6	Shadan College of Pharmacy	7
7	Sultan-Ul-Uloom College of Pharmacy	20
8	Bojjam Narsimhulu Pharmacy College for Women	15
9	Siddhartha College of Pharmacy	7
10	Malla Reddy Institute of Pharmaceutical Sciences	7
11	Malla Reddy College of Pharmacy	7
12	Nalla Narsimha Reddy Educational Society's Group of Institutions	1
13	Deccan School of Pharmacy	16

14	Mesco College of Pharmacy	1
15	Teegala Krishna Reddy College of Pharmacy	17
16	Teegala Ram Reddy College of Pharmacy	18
17	CMR College of Pharmacy	6
18	KVK College of Pharmacy	13
19	Scient Institute of Pharmacy	9
20	GBN Institute of Pharmacy	2
21	St. Paul's College of Pharmacy	8
22	MNR College of Pharmacy	1

The 2K run was flagged off by Dr. B. Prabha Shankar, President, IPA, Telangana State branch, Chairman SNVPMV, in which around 443 Students 40 Faculty have participated bringing all the pharmacy colleges on one platform making the event a grand success.

The 2K Run was conducted for the Boys, Girls, and Faculty separately, and for the faculty 1K Run was conducted.

Event was conducted in Two Rounds. From Preliminary round 12 students were selected for the second round. The winners of the competitions were given first, second, third and consolation prizes, whereas all the participants were given participation certificates to encourage them.

Anchors Lisa, Vaishnavi from B pharmacy and Hana Mariam, Brighty, Sidra, Neha, Nomita, Malavya, Seirah from Pharm D Invited the guests on to the dais, followed by floral greetings to the invited guests. Welcome address was given by Dr. B. Prabha Shankar, President – IPA Telangana state branch & Chairman –SNVPMV. Guest of Honour Sri Ashvin Margam, Vice President of Exhibition Society addressed the gathering. Key Note Address was given by Chief Guest ACP Mr. Venkat Reddy. Finally prizes for the 2K Run Winners was distributed by the chief guest Mr. Venkat Reddy. List of winners are enclosed in the below table.

From Boys the Winners are:

Prizes	Name of the Winners (Male)	Name of the College
1 st Prize	Mamidi Uday	Scient Institute of Pharmacy
2 nd Prize	Pagidipally Rajesh	Nalla Narsimha Reddy Educational
		Society's Group of Institutions
3 rd Prize	V.Yadagiri	KVK College of Pharmacy
4 th Prize	Nenta Sravan	Scient Institute of Pharmacy

From Girls the Winners are:

Prizes	S.No	Name of the Winners (Female)	Name of the College
1 st Prize	1.	Nandini	KVK College of Pharmacy
2 nd Prize	2.	Manisha	Scient Institute of Pharmacy
3 rd Prize	3.	Deepika	Malla Reddy Institute of Pharmaceutical
			Sciences
4 th Prize	4.	Madhavi	Siddhartha College of Pharmacy

From Male faculty the Winners are:

Prizes	Name of the Winners	Name of the College
1 st Prize	Mr. Swaraj	Exhibition Society
2 nd Prize	Mr. Raghu	Exhibition Society
3 rd Prize	Mr. Naveen	G.Pulla Reddy College of Pharmacy

From Female faculty the Winners are:

Prizes	Name of the Winners	Name of the College
1 st Prize	Mrs. S. Navneetha	Sarojini Naidu Vanita Pharmacy Maha
		Vidyalaya
2 nd Prize	Mrs. J. Swathi	Sarojini Naidu Vanita Pharmacy Maha
		Vidyalaya
3 rd Prize	Mrs. P. Ramya Vigneshwari	Sarojini Naidu Vanita Pharmacy Maha
	-	Vidyalaya

Prize distribution was followed by Felicitation to the chief guest and other Dignitaries by Dr.B .Prabha Shankar and felicitation to the guest of honour by Shri Ram Prasad Reddy Secretary IPA ,Telangana State Branch followed by vote of thanks by Shri Sainath Dayaker Shastri Honorary Secretary, SNVPMV.

Event was ended with National Anthem by Naveena and Shravani of B.Pharmacy at 1:40 PM Followed by Lunch to all the participants.

























A REPORT ON ACTIVITY ON DOSAGE FORMS

Activity on Dosage Forms has been conducted on 09-05-2023 by Pharm D III Years in Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Secunderabad.

The Session was done on various Dosage Forms. The students were divided into groups, and each group was assigned a specific dosage form.

Pharm D III Year students explained about different dosage forms to:

Pharm D I & II years and gave valuable information on different dosage forms like

- > Tablets
- > Capsules
- Powders
- Semisolids
- ➤ Liquid Topicals
- ➤ Large Volume Parenterals
- ➤ Liquid Orals
- > Transdermal Patches & oral films

The students used various Tablets, Capsules, Powders, Semisolids, Liquid Topicals, Large Volume Parenteral, Liquid Orals, Transdermal patches, oral films which are available in the Virtual Pharmacy in SNVPMV College, which helped in delivering informative points. Over all the students gained knowledge on various dosage forms. This session has increased awareness on different types of dosage forms. This helped the students in experiential learning, improved communication skills.

It was a very interactive session with the participation of Dr.T. Saritha Jyostna (Principal), Dr. T. Mamatha (Vice principal).

Overall, the Session was planned, conducted rehearsal, supervised and co-ordinated by Dr. T. Mamatha (Vice principal). Mrs. A. Jyoti assisted in organising the activity. Pharmaceutics faculty members Dr. B. Haarika, Dr. Shanti Priya, Dr. Rohini and others motivated, suggested, helped in active participation.

Conclusion:

In conclusion, the activity on dosage forms conducted by Pharm D III year students in our college was a great success. The students were able to gain knowledge in the various types of dosage forms. The activity helped in developing their Problem-solving skills, Team-working skills, and Communication skills. The activity was a great learning experience for the students and helped them in understanding the importance of dosage forms in the field of pharmacy.



















Report on Ashtanga Yoga and Meditation

A grand event on Ashtanga Yoga and Meditation was organized on 7-01-2023 at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya to bring peace, harmony, happiness and success to every soul in the world. Number of participants who attended the program were 200.

The program started at 3.05 pm in auditorium with a brief introduction about yoga by Srinidhi and Apoorva of B. Pharm 4th year, inviting the dignitaries on to the dais followed by a prayer song by Mamatha and Saipriya of B. Pharm 4th year. After lighting of the lamp by the dignitaries, Dr. T. Mamatha gave a brief introduction of the guest speaker Smt. Tara Kulkarni, M.A (Sanskrit), Yoga Instructor. The speaker started the session by reciting Bhagavad Gita slokas and with salutations to Patanjali Yogi.

The speaker conveyed the importance of Yoga by reciting a sloka in Bhagavat Gita in which Arjuna said about yoga that, yoga means calming the mind and explained about peace of mind. Mam has described about 4 padas in Patanjali Yoga.

- 1.Samadha Pada
- 2. Sadhana pada
- 3. Vibhuti Pada
- 4. Kaivalya pada.

Mam also explained about the importance of Concentration, controlling emotions and 8 different parts of Yoga system. Mam mentioned that there are 84 asanas and the importance of Pranayama in day-to-day life. Madam gave the instructions to all the students and staff to do meditation for a period of 20 minutes. Felicitation of the guest speaker was done by the dignitaries on the dais.

Finally, the program was concluded by proposing vote of thanks by student varsha.











REPORT ON CHALLENGES IN DIGITAL WORLD

DATE: 9/12/2022

The program started with the introduction to the problems and challenges faced by peoples in the digital world by the anchors. After that program continued with welcoming the Director, Principal and Vice Principal and the guest speaker GADDAM MALLESH, Sub Inspector of police, Cyber-crime, Hyderabad with floral greetings.

Dr. N. Srinivas had introduced our guest speaker and some importance on cyber-crimes in our society, followed by the profile reading of G. Mallesh sir about his Academic Qualification, his professional career, and about the sir's you tube channel "Crime Free India".

At 11:00 am the session was handed over to the guest speaker.

The Highlights of guest lecture

- Internet is the main link between the major cyber-crime issues.
- Sir explained the difference between the conventional crimes and cyber crimes.
- Suggested that we should off the internet mainly during cyber crime situation.
- He even explained the types of women's who are easily trapped in to cyber crime, like: due to their innocence and enthusiastic nature they can be trapped.
- Sir explained so the motivational stories by Videos, personal experiences and some of the cases which sir gone through his journey.
- So sir advised that the awareness is the key to success.
- Even he said the key instruments to trap like: console, proposing in confused state, nude video awareness and at last main reason is the misuse of phone.
- He discussed various women safety laws like: Indian penal code, POCSO act, domestic violence, dowry prohibition act, information technology act, sexual harassment of women.
- How to report cyber crime 1930 (number) /Cybercrime.gov.in
- Sir even discussed about his YouTube channel "Crime Free India".
- He suggested some tips to follow and how girls should be careful during panic situations like: Raise the voice, Run towards public/light, Share your movements, Instal Hawkeye app, Feel free to approach authority, Parents are our natural guardians, don't believe blindly (pause, think, act).
- Practically shown the importance of calling 100 who can solve our problem easily.
- Not to share ant OTP with unknown person explained by making a call to a parent.
- Boosted up our confidence level with many valuable points.

So sir's guest lecture was ended up by the Q&A session... So many were asked questions like:

• How to protect passwords, How to secure emails, How to reapply if certificates lost and on common things.

Successfully the programme ended up by 2:30 pm with the vote of thanks by Dr. T. Mamatha Vice Principal, where mam said the "prevention is better than cure".









Report on ClinSync Clinical Research Pvt Ltd Company Visit

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) has organized a company visit on 14th April 2023.

Objectives:

- To build up knowledge.
- To explore students to industrial environment.
- To build industry institute relation and interaction.
- To understand health, safety and environmental aspects in industry.
- To interact with peoples, build contacts for future career advancement.

About Company

ClinSync Clinical Research Pvt. Ltd.

It is a contract research organization (CRO) established in the year 2011, and is first in the country to have capabilities for conducting Bioequivalence and Bioavailability study, "Special population studies" and phase I – IV clinical studies, and post marketing surveillance. The Core Operational team is highly experienced with extensive knowledge on Conducting Clinical Trials and BA/BE studies and also offer Pharmacovigilance and Clinical Data Management services in state-of-the art facility located in Hyderabad, India. The company is promoted by a highly experienced team with strong knowledge on drug discovery, drug development and innovative clinical care. It is one of the few Clinical Research Organizations (CROs) in India to have 'Special population studies' as core business.

On 14th April, 2023 (Friday) M. Pharmacy students of SNVPMV got good opportunity to visit Clinical Research Organization "ClinSync Clinical Research Private Limited". This plant is located at Madeenaguda, Hyderabad. Total 10 students of M. Pharmacy of different branches

(Pharmaceutics-4, Analysis-1, Quality Assurance-5) along with 8 faculty members have joined this industrial visit.

In the morning 9.23am started in bus reached at 10.56 am. When we reached the industry receptionist welcome us and taken us to the meeting room. Where Dr.T. Mamatha mam introduced our students to Hr. Chandrashekar and then he introduced students to the various department's heads.

Mr. Sridhar Head of Clinical Pharmacology taken us to visit Clinical departments there explained about Process flow chart for a study especially the clinical part, report preparation (Volunteer selection, informed consent form, Drug administration, Blood samples collection, separation of plasma, generic drug development),4 clinical pharmacology units contain (160 bedded housing facility).

Mr. Praveen Head of Bioanalytical activities drove us to Bioanalytical department explained about method development and validation in that sir explained and shown to us different instruments (oven, vortexer, cyclomixer, micropipette handling, flash freezer, Analytical balance, evaporator, Milli-Q water purifier, HPLC and LC-MS- 2.2crs).

Then Head of Quality Assurance Mr. Kailash explained about Quality management system and importance of ensuring quality in Pharmaceuticals.

Finally, Vice President –Operations at Clinsync Clinical Research Pvt Ltd Maddela Rambabu addressed the students, given suggestion about career guidance.











REPORT ON GUEST LECTURE

Topic of the Event – The Exciting Field of DNA Editing Technology (CRISPR – CAS9)

Date & Time of Event – 14th September 2022, 11:30 am

Hosted by - Sarojini Naidu Vanita Pharmacy MahaVidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with Indian Pharmaceutical Association, TS branch has organized a guest lecture on the topic "The Exciting Field of DNA Editing Technology (CRISPR – CAS9)" on 14th September 2022, 11:30 am. The Guest Speaker for the guest lecture was Dr.Gangadhar Rao, Ph.D., PMP, Retd. Principal Scientist, CRIDA and the Chairperson for this guest lecture was Dr. Neeradi Dinesh M.S.Pharm., Ph.D, Research Scientist, CSIR-CCMB, Hyderabad.

For this guest lecture, the numbers of participants attended were about 280.

The program started at 11:30 am. Dr. Hyma started the program and invited all the dignitaries onto the dias. Dr. B. Prabha Shankar, President IPA, TS branch and Chairman, SNVPMV, delivered a welcome note and addressed the session by cordially welcoming the guest speaker, Dr. Gangadhar Rao, and the Chairperson of the guest lecture, Dr. Neeradi Dinesh. Later, the Chairperson of the guest lecture, Dr. Neeradi Dinesh introduced the guest speaker to the participants.

At 11.50 am Dr. Gangadhar Rao, started the session on the topic "The Exciting Field of DNA Editing Technology (CRISPR – CAS9)". During the session, Dr. Gangadhar Rao Sir interacted with the students and gave a quick recap on the basic concepts of the cell that a human body is made up of 30-37 trillion cells and each and every cell carries all the genetic information. He also imbibed the knowledge of the DNA, genes, 20000 genes distributed in 23 pairs of chromosomes. The participants were enthusiastic and were listening with extreme intrigue as the session was informative and thought provoking.

With supreme knowledge and experience, Sir has explained on the genetic engineering technology by giving three examples which include 1) Insulin production in the past using pancreas of animals like pigs or cattle and at present using bacteria like *E.coli* which has saved the lives of many animals; 2) Introduction of Luceferase genes (fire fly genes) into Tobacco plant, which made tobacco plant to light and 3) Development of *Bacillus thurangianses* (Bt)

cotton crop which has resistance against the boll worm infestation in the crop which otherwise destroys about 70% of crop yield.

Sir gave an insight on the CRISPR-CAS9 technology which means Cluster Regularly Interspaced Short Palindromic Repeats - Crispr associated protein 9. CRISPR technology allows us to selectively delete a gene and CRISPR-CAS9 technology is the latest technology to introduce a specific gene into the required DNA of the cell. This technology can be used in the treatment of many diseases like Thalessemia, Cancer, Sickle cell anaemia, Haemophilia, Cystic fibrosis etc. He proudly said that the first Thalessemia patient treated with CRISPR technology was on November 20, 2019 where the patient is totally cured from the disease.

Further, Dr. Gangadhar Rao Sir emphasized on the applications of the CRISPR technology in IVF, production of stem cells, retinal cells and also in the treatment of various hereditary disorders like diabetes. He finally explained the limitations of the technology and concluded the seminar by giving the future scope of the topic and encouraged all the students to find their future in a different and exciting area like DNA editing technology.

At the end of the session, Sir encouraged the students to put out all their queries regarding the topic. Students were very enthusiastic and asked various questions on the topic. Many doubts were also raised by the audience not only from the students but also from the faculty and members of Exhibition society and managing committee members, Exhibition society, Nampally Hyderabad. Most of the questions were patiently answered by sir, and left few to be answered by the Chairperson, of the session making the session, both informative and interactive. The Chairperson of the guest lecture, Dr. Neeradi Dinesh clarified all the other questions posed by the audience. It was overall, a very excited, novel and interesting session to all the attendees.

Finally, the Guest Speaker Dr. Gangadhar Rao, and the Chairperson of the guest lecture, Dr. Neeradi Dinesh were felicitated by Dr. B. Prabha Shankar, President, IPA, TS branch & Chairman, SNVPMV, and all other members of IPA, Telangana state branch, Members, Managing Committee, Exhibition society, Hyderabad and all the dignitaries on the dias.

The vote of thanks was delivered by Sri P. Sainath Dayakar Shastri garu, Honorary Secretary, SNVPMV, by expressing gratitude to the guest speaker, Dr. Gangadhar Rao, for his excellent speech on the topic and the Chair person of the guest lecture, Dr. Neeradi Dinesh and thanked all the participants for making the session successful. The session was followed by the lunch.





















REPORT ON "KANTI VELUGU", FREE EYE CHECK UP

Date: 13th to 20th February 2023

Venue: G.H.M.C., Ward-143, Tarnaka.

To work towards "Avoidable Blindness Free Telangana", the Government has decided to take up universal eye screening by covering the entire population of the state under the name "Kanti Velugu". The programme launched on August 15th, 2018. The objectives of "Kanti Velugu" are:

- 1. To conduct eye screening & vision test for all citizens of the state.
- 2. Provide spectacles free of cost.
- 3. Arrange for surgeries and other treatments free of cost.
- 4. Provide medicines for common eye ailments.
- 5. Educate people on prevention of serious disabling eye diseases.

The eye screening program was conducted across various locations in Telangana, including rural and remote areas. It began with a thorough examination of the eyes, which involved assessing visual acuity, checking for refractive errors, and identifying any underlying medical conditions or diseases.

In this view, our faculty & around 300 students of Sarojini Naidu Vanita Pharmacy has undergone a free eye check up held near our college on 13th to 20th February 2023. Those who required further treatment were referred to specialized eye clinics or hospitals for further necessary medical attention. In addition, the program also provided free spectacles to those who required them, and follow-up appointments were scheduled to monitor progress. This program has demonstrated the government's commitment to ensuring that all individuals have access to essential healthcare services.













REPORT ON EVENT OF GRADUATION DAY-2022

31st July, 2022

Time: 11.00 AM

GRADUATION DAY was organized for appreciating the graduates of Pharm. D (2016-2022)

and B.Pharmacy (2018-2022) to celebrate what they've achieved so far and appreciate the

memories that this part of their education has given them. This day was organized to celebrate

the end of an era of their graduation with friends and family, to recognize past accomplishments

and look forward to future ones.

The **GRADUATION DAY** ceremony-2022 was organized by Sarojini Naidu Vanita Pharmacy

Maha Vidyalaya, Secunderabad, Telangana. The function commenced at 11:00 am, when the

Academic Procession arrived in robe at the auditorium with Parade Band and directed to dias.

For this event, total numbers of participants attended were about 600 and the number of

students actually taking the Graduation certificates were 104 members.

The dignitaries below were invited on to the Dais with a floral bouquet

• Chief Guest – Prof. P.Laxminarayana, Registrar, Osmania University, Hyderabad.

• Guest of Honour - Prof. Y. Madhusudhan Rao, Director, Vaagdevi Group of

Institutions.

• Guest of Honour – Dr. Sree Teja, Medical Administrator, Medicover Hospitals,

Hyderabad

• Dr. B. Prabha Shankar, President/ Indian Pharmaceutical Association, Telangana State

Branch, Chairman of SNVPMV, Managing Director Leads Pharma and Euro Drug

Laboratories India.

• Floral greetings to Vice-Chairman, Hon. Secretary, Joint Secretary, Hon. Treasurer,

Director and Vice Principal were given by the students.

The programme was started by lighting of the lamp and invoking the blessings of God with a

devotional song by Ms. Jayasree of Pharmd 5th year and Sri Vaishnavi, A. Sai Preethi the

students of B Pharm course.

Hon. Chairman, Dr. B. Prabha Shankar, President, IPA, TS Branch, CEO, Leads Pharma Pvt Ltd., announced that the "Graduation Day is Open", followed by his welcome address to the students on the occasion of Graduation Day. Sir, in his welcome note, extended a warm welcome to all and gave a brief introduction on 'NUMAISH' which is one of the biggest fairs of India with a wide variety of products alluring every visitor, located in Nampally, Hyderabad and on the importance of Exhibition society which successfully runs KG to PG education by establishing around 19 prestigious educational institutions some of which are very old and reputed institutions in Hyderabad and other areas of Telangana, educating about 30000 students and employing more than 2000 members. He also emphasized the graduating students to join alumni association and guide their juniors in future and serve their institution in all possible ways.

ADDRESS BY Dr. SREE TEJA KARA-GUEST OF HONOUR

Sir, in his note congratulated all the parents and students for the completion of their graduation which is an important phase of life. He proudly appreciated the efforts of pharmacists in providing good health especially in the Covid pandemic situation. He also encouraged all the budding pharmacists to complete their education with dedication, discipline and determination to achieve their goals & get good name in the society. He suggested all the graduates to go with their illusion which would land them in their destiny. As a medical administrator of Medicover hospitals, he invites more and more students from SNVPMV to do their internships in their hospital.

ADDRESS BY PROF. Y.MADHUSUDHAN RAO GARU-GUEST OF HONOUR

Sir, gave a brief insight on the opportunities in the current pharmaceutical field. He said that valuable changes are taking place in the field of pharmaceutical sciences where there will be specializations at graduate level and super specializations in their post graduate level. Pharmacy graduates will have a wide range of opportunities and students can choose whichever field they are interested in. He encouraged all the students to work in hospitals as Pharm D students are also working along with duty doctors in various cities like Warangal, Hyderabad, Bangalore etc. He said that in many countries, Pharm D courses are accepted as such without any further degree in their country which is a good consequence. He also stated that in future, pharmacists can see the opportunities coming up with Artificial intelligence. He suggested that pharmacists have plenty of opportunities like medical coding, artificial intelligence, clinical

pharmacy etc and it is the students who have to decide their future based on their interests and excel in their career.

ADDRESS BY PROF. B. LAXMINARAYANA GARU -THE CHIEF GUEST

Sir, congratulated all the Osmanians as they have graduated under Osmania University and wished to develop leadership qualities quoting our Chief Minister, Sri. KCR garu who is also an Osmanian. He appreciated the exhibition society for serving many educational institutions educating about 30000 students and employing more than 2000 members and wished to run medical college by the exhibition society in near future. He acknowledged the role of parents and untiring efforts of management, staff for shaping the students in a proper way for their bright future. He expected that the students will utilize the knowledge gained in their graduation in their future endeavours and excel in their careers. He also appreciated the role of Indian pharmacists in inventing new medicines and vaccines for various diseases prevailing nowadays where other countries are busy with inducing diseases.

Pharmacy Oath was rendered by Dr. N. Srinivas, Director, SNVPMV, Tarnaka, Hyderabad and all the pharmacy graduates attended recited the oath after him.

All the dignitaries on the dias are requested to present the certificates of academic excellence to all the passing out graduates on this occasion. Dr.T.Venu, HOD, PharmD, invited the Pharm D graduates to take their certificates of Academic excellence. Then, Dr. T. Mamatha, Vice Principal, SNVPMV, invited all the B.Pharm graduates on to the dias to take their certificates of Academic excellence in roll number wise.

Guests were felicitated by Chairman, Dr. B. Prabha Shankar sir and other dignitaries. The function was concluded for the morning session with Vote of Thanks by Sri. P. Sainath Dayakar Shastri garu, Honorary Secretary, SNVPMV, Hyd. Then Chairman, Dr. B. Prabha Shankar sir announced that the 'Graduation day is closed' followed by National Anthem. All the invitees are provided with delicious lunch in the cellar of SNVPMV, Tarnaka, Hyd.



























REPORT ON SEMINAR

Topic of the Event— The Silent Killer - Lack of awareness surrounding chronic kidney disease

Date &Time of Event: 13th March, 2023, 2.30 PM

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyderabad

On 13rd March 2023, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic " **Silent Killer - Lack of awareness surrounding chronic kidney disease"**. The Guest Speaker for this webinar was Dr. J.AL. Ranganath MD,DM, Sr.Consultant Nephrologist, Renal Transplant Physician Medicover Hospital, HiTech City Hyderabad.

The no of participants attended the seminar were 200.

The program started at 2.00 Pm by inviting the dignitaries onto the dias. Floral greeting to the speaker was given by N. Sanjjana at 2.03 pm. Prayer song by Shivani and group at 2.05 pm, with the welcome address and followed by introduction of guest speaker, Dr.J.AL.Ranganath by Director, Dr. N. Srinivas Sir at 2.10 Pm. Message by Dr. T. Saritha Jyostna, Principal at 2.15 pm, followed by Address by Dr.T.Venu, HOD of Pharm.D at 2.20 Pm.

The introduction of the Invited Speaker was given by N. Sanjana at 2.25 pm.

In the Session, which started at 2.30 pm Sir discussed the Introduction of Chronic Kidney Disease and How it is being underdiagnosed by many physicians and not to ignore the mild symptoms even if the patient is not having classical symptoms of Renal failure by spreading awareness of the disease. He activated the students by interacting with them throughout the session.

The seminar concluded with the question and answer session at 3.15 pm and the participants clarified their doubts regarding the session.

Felicitation to the guest by the Director, Principal, Vice Principal and HOD at 3.20 Pm.

Finally the vote of thanks was given by Dr.T. Mamatha, Vice Principal at 3.25 pm who thanked the guest speaker and all the participants for making this Seminar successful.

Session was closed at 3.30 pm by Diksha and group with National Anthem.







A REPORT ON

CAREER OPPORTUNITIES IN CLINICAL TRAILS AND GUIDANCE ON HIGHER EDUCATION ABROAD

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA, TARNAKA

The theme for this seminar on career opportunities in clinical trials and guidance on higher education abroad held on 10-2-2023 is to give knowledge about the importance of clinical trials and the study opportunities in abroad for the pharmacy students in various sectors.

The guest speaker Sri R K Ravichandran a lead Clinical Research Associate have worked for many reputed multinational companies like Sanofi, Novartis, MSD, he has gained an avid expertise in his field of work, out of which most of them are global research organizations. Sir has worked in phase I, II, III, IV of clinical trials.

Sir has given information about clinical trials and the phases of clinical trials in detail. he gave information on importance of clinical trials and the sponsor and its team which include R&D, start and regulatory, medical monitors etc. sir has given information about career in life sciences with their salaries such as pharmacologist, clinical research associate, biotechnologist, microbiologist etc. sir has given information about the career opportunities in abroad like in countries like USA, UK, Canada, and Europe.

Many faculty are Actively participated in this seminar our Director Dr. N. Srinivas, Principal Dr. T. Saritha Jyostna, Vice principal Dr. T. Mamatha, HOD's of various departments and faculty members of SNVPMV.

Our director Dr. N. Srinivas has given valuable information about the career guidance and higher education's abroad.

Students of M. Pharmacy, Pharm. D and B. Pharmacy actively participated in the seminar and also raised many questionnaires to the speaker and many faculty has raised the questionnaires.

The students gained knowledge on career selection and the importance of clinical trails and the study opportunities in abroad like Canada, Europe, United States of America, Australia and how to approach it by loans, and the process to get visa and the exams which has to be written to go abroad.

Conclusively vote of thanks is given by Dr. T. Mamatha. The memento was given to respected guest speaker Sri. R. K. Ravichandran sir by director Finally the session was given immense knowledge has to be gained in career opportunities.











REPORT ON INTERACTIVE SESSION ON RESEARCH ACTIVITIES

Date & Time of Event – 31th July 2022, 2:00 pm

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd. Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society), has organized an interaction session with **Dr. Y. Madhusudhan Rao**, Director, Vaagdevi Group of institutions on 31th July 2022, 2:00 pm. Dr. T. Mamatha introduced Dr. Y. Madhusudhan Rao to the faculty, explained in brief about the facilities available in the college, new courses introduced in the college and to be introduced by the college in the coming year. She then started the interaction session by handing over the mic to Y.M Rao sir.

Dr. Praneetha asked regarding phytosomes of Barbaloin and stability requirement in formulating a dosageform. Sir mentioned to formulate it into novel drug delivery system. If Barbaloin has to be formulated into Transdermal patches, we have to know the criteria for drug selection and its limitations. Do thorough literature survey before selection.

Mrs. Bhargavi asked about the type of dosage form to which the microspheres to be converted. Whether it is capsule filling or tablet compression. Sir replied to convert into either tablet or capsule. It depends on the polymer and concentration selected.

Dr. Hyma questioned about the type of polymer used for formulating Pyrazinamide liquid solid compact and improve its solubility. Sir mentioned to check the previous optimization technique data to information of polymers.

Dr. Lavanya then asked sir about optimization techniques to be used in preparation of fast dissolving films, how to proceed in a stepwise manner. Dr. YMRao sir replied by choosing Box Behken method and in this 3x3 or 3x4 model.

Dr. Hyma also asked about the names of new polymers available now and being used in research and development. Sir answered to use Ikea gum, which gives rate-controlled drug release.

Dr. Mamatha mam asked sir whether patent can be filed if it is from national origin. Sir replied that any work can be patented if its novel.

Mrs Swetha asked sir how to standardize plant material. Dr. Prashanthi asked whether nanoparticles are advantageous over microspheres. Sir said that nanoparticles are advantageous over microspheres.

Dr. Hyma asked about the name of high speed homogenizer to be procured. Sir told to buy Ultra Torrent.

Dr. Harika asked about the type of animals to be used for animal studies. Sir replied to use mice, rats, guiney pigs. He also mentioned to be careful when administering dosed to animals. Use ingredients which are suitable to animals and doses sufficient to them. In animal experiments test with $1/100^{th}$ of the dose. Sir told not to use Triton X- 100 as it is toxic to animals.

Dr. Asha Jyothi asked how to write a project proposal for funding. Sir told to initially do thorough literature survey, patent search and then finalise the topic of project.

Dr. Harika asked about the name of rotary flash evaporator to be procured Sir replied to get Hidolph brand. Harika also asked from natural products what type of cosmetic products are suitable. Sir replied it depends on their solubility.

Mrs. Srilalitha asked what type of dosage forms suitable for class IV drugs. Sir replied not to use such drugs for formulation as it is difficult to formulate.

Dr. Mamatha asked the range of particle size and zetapotential optimum range for dosage forms. Madam also asked about the equipment for measuring adhesive strength and name of dissolution equipment. Madam asked about the type of advanced viscometer and stability chamber to be procured. Sir answered that zetapotential of 35mv is good and particle size depends on the dosage forms. Sir recommended to use Mac Machine for adhesive studies and LabIndia/Electrolab for dissolution equipment. Sir also mentioned to get Plate and Cone viscometer as it can be used for a wide range of viscosities and stability chamber of Electrolab company.

Dr. Mamatha and Mrs. Swetha asked about how to plan commercial projects with simple polymers. Sir replied it is difficult to commercialize the dosage forms from college. Difficult

to procure large quantity of ingredients for the production. Getting the equipment is also difficult

Dr. Prashanthi asked whether to use chick ileum or goat ileum for exvivo studies and whether animal ethical committee permission is required for the study. Sir told pig ileum is good for human studies.

Mrs Indira asked about docking studies and use of natural products in HPLC. Sir replied not to depend on docking and to use reverse HPLC for natural products.

Dr. Mamatha mam thanked Dr. Y.M Rao sir for patiently listening all the queiries and answering them. The interaction session ended at 4.30 PM.



REPORT ON WIP INTER CONS 2nd INTERNATIONAL CONFERENCE ON "RECENT INNOVATIONS IN MEDICAL & PHARMACEUTICAL SCIENCES (RIMPS-2K23)", HYDERABAD

In Association with

Indian Pharmaceutical Association-Telangana State Branch (IPA-TSB) &
Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV), Hyderabad

Date & Time of the Event- 24th & 25th March, 2023, 10.00 am -6.00 pm

Venue: Gandhi Centenary Hall, Exhibition Grounds, Nampally, Hyderabad

On March 24th, 2023 (Day-1) at 10 am in the Gandhi Centenary Hall of Exhibition Grounds, the inaugural ceremony of the 2nd International conference on "*Recent Innovations in Medical & Pharmaceutical Sciences (RIMPS-2K23)*" was conducted in a grand manner. The programme was anchored by Dr. V. Santhoshini, Assistant Professor, SNVPMV and it began with an excellent classical dance by Guiness world record holder, Ms. Manaswitha, Pharm.D 6th year student of SNVPMV. All the dignitaries were received and invited on to the Dias with floral greetings. The guests lightened the Lamp followed by a prayer song by Ms.Ananya and Ms. Lalitha Jhanavi of Pharm.D 1st year, SNVPMV.

Welcome address was given by the Conveners **Dr. A. Madhukar**, Founder & Proprietor, WIP Intercons, INDIA and **Dr. T. Saritha Jyotsna**, Principal, SNVPMV, Hyderabad who presented the opening remarks, highlighted the significance of RIMPS-2K23 and told the participants to make the best use of the two days conference. The special guest for the occasion **Dr. M. Sunitha Reddy**, Professor & Head, CPS, IST, JNTU, Hyderabad addressed the huge gathering, asked them to feel proud for being a pharmacist, motivated the students and advised them to focus on the profession, more specifically on innovations. Next to her, the Guest of Honour **Mr. T. Jayapal Reddy**, EC Member, Indian Pharmaceutical Congress Association (IPCA), Director, Indian Association of Colleges of Pharmacy, President, Telangana Pharmacy Colleges addressed the participants, started with a small AV on the AI based prediction softwares for diagnosing the diseases, next generation medical breakthroughs, individualized medicines and about powerful, precise and intelligent machines to perform complex surgical procedures. He advised the students to understand the importance of Pharmacy profession, learn about the current developments in healthcare and think about innovations and entrepreneurship.

Later, the Guest of honour **Sri. K. Ram Prasad Reddy**, Secretary, IPA-TSB in his address explained the students the importance of pharmacy, the high costs involved in start-ups and asked the students to work for innovations useful for healthcare. The next guest of honour, **Sri. Sainath Dayaker Sastri**, Honourable Secretary, SNVPMV & Exhibition Society motivated the students to read the course content well and develop their skills as there is a huge need and scope for pharmacy in the coming days, during his address. **Dr. Venkatesan**, Associate Professor, Annamalai University, Tamil Nadu addressed the audience as another Guest of Honour and

discussed with students the importance of pharmacy profession in healthcare and how we need to update ourselves to cater to the existing and future requirement.

Finally, the Legendary Man behind the 2nd International Conference "RIMPS-2K23", the Chief Guest Sri. Dr. B. Prabha Shankar, President, IPA-TSB & Chairman, SNVPMV was invited for the Keynote address wherein he first briefly summarized the content delivered by the earlier guests and later narrated the present scenario of healthcare and correlated the importance of pharmacy professionals towards its development for a better future. He highlighted the importance of RIMPS-2K23 and expected the students to imbibe the content presented during the various sessions.

All the guests were felicitated initially and soon after they all together offered their heartfelt felicitations to the Chief Guest Sri. Dr. B. Prabha Shankar amidst the huge crowd. The inaugural ceremony ended with vote of thanks, conveyed by **Dr. T. Mamatha**, Vice-Principal, SNVPMV after which everyone proceeded for a short tea break.

Post tea break, Scientific Session-1 began. The speaker **Dr. M. Sunitha Reddy**, Professor & Head, CPS, IST, JNTU, Hyderabad along with the Chairperson Prof. A. Raghurama Rao, Former Director, NIPER, Mohali, Punjab and Co-chairperson Dr. T. Rama Rao, Principal & Professor, CMR college of Pharmacy, Hyderabad were invited onto the Dias. Dr. M. Sunitha Reddy delivered an excellent talk on "Advances in Nano Formulations" with an interesting powerpoint presentation depicting various marketed commercial products, developed based on the observations done on nature using nanotechnology. She motivated the participants to connect with the surrounding environment, generate ideas and come up with new innovations useful to the society, and healthcare in specific. Followed by an interesting talk and a brief question and answer time, the closing remarks were given by the Chairperson and co-chairperson, both of whom appreciated the talk very much. Then the speaker, chairperson and co-chairperson were felicitated. After Session-1 everyone departed for lunch and reassembled after a short break.

Scientific Session-2 started post-lunch, the speaker **Dr. Venkatesan**, Associate Professor, Annamalai University, Tamil Nadu along with the Chairperson Dr.G. Shiva Kumar, Principal & Professor, GITAM School of Pharmacy, GITAM (Deemed to be University), Hyderabad and Cochairpersons Dr. S. Sunitha, Assistant Professor, GITAM School of Pharmacy, Hyderabad and Dr.Ravi Kumar, Principal & Professor, Geethanjali College of Pharmacy, Hyderabad were invited onto the Dias. Dr. Venkatesan presented a talk on a latest topic in the pharmaceutical field "Quality by Design (QbD) in Pharmaceutical Development". He explained in detail the various aspects of QbD and advised the students and delegates to work on QbD to develop more efficient pharmaceuticals. The Chairperson and co-chairpersons appreciated and expressed their views on the topic. The session ended with the felicitations to the speaker, chairperson and co-chairpersons.

Next to it, Scientific Session-3 was conducted during which the speaker **Dr.N.Srinivas**, Director, SNVPMV, Hyderabad delivered an interesting talk on **"Clinical Trial Industry- Opportunities &**

Skills required". Dr. T.Mamatha, Vice-Principal, SNVPMV, Hyderabad acted as the Chairperson and the Co-Chairperson was Dr. K. Sirisha, Associate Professor, SNVPMV. Dr. N. Srinivas discussed in detail about the R& D in clinical trials, Good Clinical Practice, Clinical trial workflow, electronic softwares used, IT industry as a back bone for clinical trial industry, Indian CT market, present scenario on CT in India, expected role of ethical committees, risk categories, pharmacovigilance, new SAE reporting process, study management hierarchy, CRO's, roles of clinical project manager, career prospects in clinical research, skills required in clinical trials etc. After this very informative and interactive session the chairperson and co-chairperson congratulated the speaker, expressed their views on the topic and concluded the session. Felicitations were done to the Speaker, Chair and Co-chair persons and with this the scientific sessions of Day-1 ended.

Oral and Poster presentations were organized after the scientific sessions during which students and delegates from various institutions presented. **48 oral presentations** were conducted and evaluated simultaneously in three different halls on LED screens while **120 posters** were displayed in the long corridors of the building and judged by the evaluators from various organizations.

On 25th March, 2023 (Day-2 of RIMPS-2K23), the programme started directly with scientific sessions. **Dr. R. Vijay Kumar**, Principal Scientist in AR&D, HIKMA Pharmaceuticals, Columbus, Ohio, USA was the speaker for the Scientific session-4 on the topic "Importance of Elemental Impurities in Current Pharmaceutical field", which was chaired by Sri. **Dr. P. Balaji Narsinga Prasad**, Joint DCGI (Retd).,CDSCO, New Delhi. Dr. R. Vijay Kumar delivered a nice webinar on the different elemental impurities in pharmaceuticals, the problems encountered due to the presence of elements belonging to various classes, the permissible limits for different elements, necessity for risk assessment, sources of impurities and measures to control them during the manufacturing and storage etc. After the invited talk, the Chairperson gave valuable inputs on the topic in the current scenario and explained the students on identification, evaluation, risk assessment etc. about impurities on the products covered and not covered in different Pharmacopoeias. The session ended with few questions from participants which were answered well by the speaker. Followed by it the Speaker, Chairperson and Co-chairperson were felicitated.

Scientific session-5 started soon after wherein the Speaker Mr. V. Satish Kumar, Founder & CEO, Clinoxy Solutions Pvt. Ltd, Hyderabad was invited to talk on the topic "Career Opportunities after Pharmacy" for which Dr.T.Venu, Professor & Head, Department of Pharmacology & Pharm.D, SNVPMV acted as Chairperson. Mr. V. Satish Kumar shared his student life experiences, work experience, how he started Clinoxy Solutions Pvt. Ltd, Hyderabad, his public relations, the achievements of his firm and the awards received by him. He discussed the vast opportunities for pharmacy graduates in the present days, usage of novel technologies on a target like data analytics, Machine Learning, Artificial intelligence, diagnostics and 3D printing to improve the treatment in healthcare. After the presentation, the Chairperson concluded the session and later both the Speaker and Chairperson were felicitated.

Next to it, the Speaker for the next session (Scientific session-6), Mrs. Kumudini R Bolleboina, Manager-Business Development at Reinvision Labs Pvt. Ltd., Hyderabad was invited on to the Dias to talk upon "Emerging technologies in Pharmacy & Healthcare". She discussed very well about the emerging technology space of extended reality (XR) encapsulating Augmented Reality (AR), Virtual Reality (VR) & Mixed Reality (MR). She explained how these technologies extend reality by adding to or simulating the real world through digital materials, gave few Meta Logo presentations, some audio visuals and animations using the examples of H₂S leakage in industries and skin therapy treatment wherein participants enjoyed the XR experience in large number. Mrs. Kumudini also discussed about the XR-Connect, a collaborative innovation platform which can be used simultaneously by multiple people across the globe. She also talked on the XR Avatars, ChatGPT, Pharma market, Generative AI and ML in healthcare, use of these technologies in developing Personalized medicines. Overall, it was a very interesting, interactive and lively session. Dr. K. Sirisha, Associate Professor, SNVPMV thanked the speaker and concluded the session. It was followed by a felicitation ceremony to the speaker.

Scientific Session-7 commenced after inviting the Speaker **Dr. V. Prabhakar Reddy,** Head, University College of Pharmaceutical Sciences, Palamuru University & PCI Central Council Member, New Delhi on to the Dias. This session was chaired by Dr.Srinivasan, Assistant Professor, Annamalai University, Tamilnadu. Dr.V.Prabhakar Reddy delivered a talk on **"Challenges and Opportunities in Personalized Medicines"** during which he discussed about biomarkers, proteins overexpressed in diseases, personalized medicines, Theranostics, medical devices, regulatory policy, cell-based and gene therapies, principles for integrating personalized medicine into healthcare, nanotechnology and its benefits, benefits and drawbacks of personalised medicines. It was a very informative session which was concluded by the Chairperson after few questions and answers. Later, felicitation programme was carried out for the speaker and Chairperson.

At the end of the Scientific Sessions, **Ms.Archana**, Leads Pharmaceuticals talked for few minutes on the education programmes abroad for pharmacy students and the opportunities later to study and work. Followed by it, the participants proceeded for a lunch break. Post lunch, poster presentations were arranged and evaluated.

Valedictory Session started at 5 pm on 25th March, 2023 after the successful conduct of RIMPS-2K23. The Conveners **Dr. T. Madhukar, Dr. T. Saritha Jyostna**; the Special Guests **Dr. N. Raghunandan,** General Secretary, IPA-Warangal city branch, **Dr. K. Ramadas,** Honorary Chairman, Telangana Pharmacy Colleges Management Association, **Mr. Mohd. Habeebuddin,** Founder and Secretary, MRM Educational Institutions, Hyderabad, Guest of Honour **Dr.V. Prabhakar Reddy,** Head, University College of Pharmaceutical Sciences, Palamuru University & PCI Central Council Member, New Delhi, **Dr. Kalyan Chakravarthy Akula**, Vice-President, Dr.Reddy's Labs Pvt. Ltd, Hyderabad, **Sri. K. Ram Prasad Reddy**, Secretary, IPA-TSB, **Sri. Sainath Dayaker Sastri**, Hony Secretary, SNVPMV & Exhibition Society were invited onto the Dias with floral greetings. **Dr. D. Sudheer Kumar**, Director, Care College of Pharmacy, Warangal was also

invited as a guest on to the Dias with floral greetings. All the guests on the Dias together warmly welcomed the iconic figure in the field of Pharmacy Profession, the Chief Guest for the occasion **Prof. T. V. Narayana**, President, IPA National, India on to the Dias with floral greetings. The programme began with the release of RIMPS-2K23 Souvenir by the Chief guest and other dignitaries on the Dias. The guests addressed the participants and delivered their valuable messages one by one. Finally, the Chief guest gave a key note address to the large gathering on the pharmacy education in India, its importance and scope, future developments in pharma sector and congratulated the organizers for the successful conduct of RIMPS-2K23. **Sri. Dr. B. Prabha Shankar**, President, IPA-TSB & Chairman, SNVPMV joined the valedictory ceremony and together all the dignitaries on the Dias distributed some National Awards to the recipients from various organizations, Prizes to best oral and poster presenters, Evaluators, Committee Members & Volunteers.

Felicitations were done to the Guests, Dr.N. Raghunandan, Dr.K. Ramadas, Mr. Mohd. Habeebuddin, Dr.V.Prabhakar Reddy, Chief Guest Prof. T.K. Narayana, to the Organizing Secretaries Dr.Shaik Harun Rasheed, Professor & Associate Director, School of Pharmacy, GNIT, Hyderabad, Dr. G. Chiranjeevi, Director & Principal, Sree College of Pharmacy, Kothagudem, Dr. N. Srinivas, Director, SNVPMV, Hyderabad, Conveners Dr. T. Madhukar, RIMPS-2K23, WIP InterCons, Dr. T. Saritha Jyotsna, Principal, SNVPMV, Hyderabad and to the Co-conveners Dr. T. Shyam, Principal & Professor, MRM College of Pharmacy, Hyderabad, Dr.Parameshwar, Professor & HOD, Jyothismathi College of Pharmacy, Karimnagar, Dr.T.Mamatha, Vice Principal, SNVPMV, Hyderabad. Feed back was invited from the delegates and lastly vote of thanks was presented by Dr. Shaik Harun Rasheed, Organizing Secretary RIMPS-2K23. The programme ended with a National Anthem.

After a small break for refreshments, the participants reassembled in the hall and enjoyed the cultural events.































REPORT ON INTERNATIONAL SEMINAR ON "ICONIC MILESTONES DISCOVERY OF TWO BRAIN MEDICINES"

Date & Time of Event – 15th December, 2022

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with Indian Pharmaceutical Association, TS –branch has organized an international seminar on the topic "ICONIC MILESTONES DISCOVERY OF TWO BRAIN MEDICINES" on 15th December, 2022, 10:30 am. The Principal Speaker for the seminar was Dr. D. Samba Reddy, Professor and Director, Texas A&M University School of Medicine, USA.

For this International seminar, the number of participants attended were about 250 in auditorium and 120 in seminar hall (online).

The programme started at 10:45 am. Ms. Akanksha of Pharm D started the program and invited all the dignitaries onto the dias. The program is then followed by lighting of lamp by all the guests and a prayer song by Likitha, Ananya and Jahnavi of B Pharmacy. Later, Sri V. Pradyumna, Marketing Consultant-Pharma Industry, EC member, IPA TS- Branch and GB member, SNVPMV, addressed the session and cordially welcomed the speaker of the seminar, Dr. D. Samba Reddy, who has come all the way from USA. Sir, thanked speaker for accepting the invitation of delivering an seminar on his research work which has led to the development of two new brain medicines.

Later, Dr. G. Malla Reddy, Retired Professor, Kakatiya University, greeted the gathering and said that he was overwhelmed to see his students achieve big things in their careers and one such student is Dr. D. Samba Reddy. He felt proud to be a great teacher to such great students. Sir also said that he has witnessed the growth of his student, Dr. D. Samba Reddy, who has come from a poor village background and rose to Professor and Director of A&M University School of Medicine, Texas, USA.

Next, Prof. Madhav Reddy, Honorary treasurer, IPA-TS branch addressed the gathering with his speech. Sir, greeted all the dignitaries on and off the dais, students and said that Dr. D. Samba Reddy, is a proud alumnus of Kakatiya University who is leading a very good research team in A&M University School of Medicine, Texas, USA. He congratulated Dr. D. Samba Reddy, for his discovery of two new brain medicines.

All the dignitaries are requested to participate in the Release of Poster entitled, 'ICONIC MIESTONES- Dr. D. SAMBA REDDY'. His research work has led to the development of two new brain medicines- The First Postpartum depression drug-BREXANOLONE and First in class Epilepsy drug- GANAXOLONE. Later, Dr. Anil Shah, Director of Shah Book House Private Limited, was invited for the release of 'International Journal of Pharmaceutical Sciences and Nanotechnology'. Dr. T. Mamatha, Vice-Principal, SNVPMV has greeted the gathering and felt privileged to introduce the speaker to the participants. Madam, introduced the speaker and invited to share his research experiences with the students of SNVPMV and inspire them with his words.

Dr. D. Samba Reddy sir has praised Dr. B. Prabha Shankar sir, President, IPA-TS branch and Chairman, SNVPMV, as a dynamic and philanthropic and inspiring person, though in the absence of Dr. B. Prabha Shankar sir, things go smoothly because of his visionary leadership. Dr. D. Samba Reddy sir stated that he has come to deliver the international seminar and share his research experiences especially on the request of Dr. B. Prabha Shankar sir and thanked him for arranging such event. In his seminar, sir has explained the importance of medications of brain disorders showing the statistics that about 500 million people worldwide and around 100 million Americans were affected by the brain disorders. Sir explained the anatomy of brain, about the cells of the brain- neurons, synaptic transmission of neuronal circuit, brain GPS, brain diseases, targets and pathway goals related to drug discovery of brain disorders etc. Sir stated that he has chosen neurosteroids in the drug discovery of brain disorders and gave a brief insight on biosynthesis of neurosteroids, neurosteroids as endogenous modulators, mechanism of action of neurosteroids, neurosteroids as anticonvulsants, natural and synthetic neurosteroids, extra synaptic SAR of neurosteroids etc.

Sir then elaborated about the post partum depression in women which was due to rapid drop in the neurosteroid levels after child birth which may lead to depression in such women. Sir extended that there is no drug developed to treat post partum depression in women and Brexonolone is the first drug discovered by him to treat the disorder. Sir along with his research team has discovered another drug named Ganaxolone, first in class drug for the treatment of epilepsy which is a liquid oral. Sir also gave a note on various phases which a new drug should undergo for its approval by FDA. Sir encouraged all the students and faculty to work consistently and concentrate on the development of new drug molecules for various disorders because India is a country with much of the man power especially youth who is not

concentrating on entrepreneur skills but remaining to work under authorities during their entire life. The students were so enthusiastic and ardent in listening to him.

Dr. D. Samba Reddy as an excellent academician and researcher with outstanding skills in all branches of pharmacy enlightened the entire audience by sharing all his research experiences and the session is open for discussion, queries. Students were very ardent and asked various questions on the topic. All the questions were patiently answered by sir, making the session, both informative and interactive. It was overall, extremely helpful and interesting to all the attendees. Finally, Dr. D. Samba Reddy Sir was felicitated by the dignitaries on the dias.

The vote of thanks was delivered by Sri. Sainath Dayakar Shastri garu, Honorary Secretary, SNVPMV, by expressing gratitude to the guest speaker, Dr. D. Samba Reddy for his enlightening, inspiring and motivational talk on the topic and thanked all the participants for making the session successful. The session was ended up with National Anthem followed by delicious lunch to all the attendees.



























REPORT ON

NATIONAL SCIENCE DAY-2023

"Global Science for Global Wellbeing"

28th February, 2023 Time: 11.00 AM

The National Science Day 2023 was celebrated on 28th February with the current year's theme – "Global Science for Global Wellbeing" organised by Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Secunderabad, Telangana.

The programme commenced sharp at 11:00 am. Ms. Akanksha of Pharm D 4th year invited the guest speaker, Dr. Lingaiah, Scientist, IICT, Hyderabad onto the Dais, and requested to deliver his note on the eve of National Science Day.

For this event, total number of participants were 220.

At 11.10 am Dr. Lingaiah, started the session by greeting the students and all the gathering. Sir mentioned the importance of 'The National Science Day' which is celebrated in honour of Indian physicist, Sir Chandrasekhara Venkata Raman, and his Nobel Prize-winning discovery of the Raman Effect. He also described the Rs.7 Noble Laureate story on Prof. Subramanyan Chandrashekar, Noble Laureate-1983, Astrophysicist who discovered that massive stars can collapse under their own gravity to reach enormous or even infinite densities which are called as Neutron stars and black holes. Sir gave a deep insight on the contributions made by his institution, CSIR-IICT, CCMB on various research activities and projected few research findings like development of KUDOS CM9, 1st world ayurvedic anticancer drug, obtaining various US patents for Anti-cancer, Antibiotic, Anti-infection medicines from pregnant cow urine. Sir appreciated the role of IICT for helping the Bharat Biotech in developing the potent vaccine, Covaxin. The students were so enthusiastic and ardent in listening to him.

Sir then gave a brief insight on his research interests on the development of anti-cancer and anti-tubercular drugs which are in clinical trials now. He also gave the statistics on the number of people suffering from the cancer and tuberculosis worldwide and emphasized that he along with his team members are striving to develop new drug molecules for the treatment of cancer and tuberculosis at an affordable prize.

Finally, Dr. Lingaiah sir was felicitated with floral greetings and a memento by Director, Dr. N. Srinivas, Principal, Dr. T. Saritha Jyostna, and Vice principal, Dr. T. Mamatha.

The lecture was concluded with the Vote of Thanks by Dr. K. Shiva Ramakrishna, Department of PharmD, SNVPMV, by expressing gratitude to the guest speaker, Dr. Lingaiah for his inspiring and interesting talk on the topic and thanked all the participants for making the session successful.







REPORT OF THE ORIENTATION DAY PROGRAM CONDUCTED FOR B. PHARM & PHARM. D. I-YEAR

Date: 04.12.2022

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV), Tarnaka, Hyderabad conducted Orientation Program for the First Year students of B. Pharm. & Pharm.D. courses on 4th December, 2022 from 10 a.m. to 4 p.m.in the Auditorium of the institution. Eight different committees were constituted for the proper conduct of the function. The Orientation program was held in two different sessions in which out of 100 students in B. Pharm I-Year and 30 students in Pharm.D. I-Year, 69 B.Pharm. and 28 Pharm.D. students were present. Students were accompanied by their parents in large number, totally 298 members attended the orientation day and everyone participated actively till the end of the program.

In this Orientation Program, **Dr. P. V. Appaji**, Former Director General, Pharmaceuticals Export Promotion Council of India PHARMEXCIL, Ministry of Commerce and Industry, Government of India was the Chief Guest. **Dr. B. Prabha Shanka**r, Chairman, SNVPMV presided over the function. Governing body members Mr. **D. Vijay** and Mr. **B. Sudhir Chakravarthy** attended the program.

Welcome address was given by **Dr. N. Srinivas**, Director, SNVPMV. During his talk he highlighted the importance of women's education, 18 institutions run by the Exhibition Society for women and about Pharmaceutical global market. He explained the history of SNVPMV, its establishment and time-to-time upgradation, especially labs with the advanced instruments like HPLC, FTIR and their software. He also discussed about the uniqueness of the Virtual pharmacy established in the institution with over 2700 brands of medicines. He explained about the mentoring system, anti-ragging system and club activities of the campus and focused on management's vision and interest in giving the best to the students, procuring the best infrastructure, faculty and brands of equipment and encouraged the students to utilize the facilities and develop their personality and education.

Later, **Dr. Prabha Shaker**, Chairman, SNVPMV addressed the gathering, appreciated and welcomed the freshers of B. Pharm and Pharm.D. courses for joining the long journey of 4 & 6 yrs, respectively at a new mother like institution, SNVPMV. He advised the students to learn the noble profession of pharmacy, without which healthcare is incomplete, to serve the humanity either by involving in research and developing new drugs or serving the society in different areas by being a part of various professions. He emphasized on the experience of faculty and told students to consider teachers as their mothers and attempt to learn and excel in the profession. He asked them to forget about the missed courses and focus on the chosen path and travel so that teachers shall lay strong foundation during their journey and take them to the destination as lot of jobs are

waiting for pharmacy students. He also suggested students to work hard and improve and assured them that management shall provide all the needed facilities. He spoke about the technology upgradation in pharma sector, need to learn and update to be on the right job, either as an entrepreneur or as an employee by searching various career options on the internet during which teachers shall guide them well. He expressed management's motto in giving good education, producing the best students, and that the management is serving the society educating 30,000 girl students in various institutions of the society with no management quota fee. He also talked about the scope of pharmacy in India and abroad and mentioned about the MOU's with foreign Universities to facilitate students interested in pursuing higher studies abroad. During this program, he actively interacted with few of the students and parents and clarified their doubts pertaining to the profession. Finally he concluded saying that SNVPMV is known for its academic excellence, not just class room teaching but learning beyond class rooms from all possible ways like guest lectures, Workshops, Seminars etc and advised students to gain perfection in the opted courses and conveyed his best wishes.

The Chief Guest Dr. P. V. Appaji, popularly known as the Beeshma Pithamaha of Indian pharmaceuticals industry graced the function and addressed the assembled parents and students, recollected his B. Pharmacy admission in 1967 in Nagpur. He extended his thanks to Dr. Prabha Shankar for the invite, appreciated parents decision to join their girl child in this prestigious college, students too for choosing pharmacy & SNVPMV. He projected the importance of pharmacy, day to day need for medicines, role of pharmacists next to doctors and said that medicine is pharmacist's domain completely. He revealed a proud fact that out of the 195 countries, 95% of Indian population or 60-70% of medicines consumed by patients globally are prepared in India. He said that most pharmacists involve in manufacturing (first line) or trading (second line) and that during covid pandemic, world looked at India for medicine. He told that countries like USA, Brazil & Europe depended on India wherein whole world appreciated India. He advised the students to learn during this course the preparation of API's, identification of pharmaceutical formulations, to study about the impurities, biological effects etc. He told them to know their role as good students, to learn how to prepare good medicines, to feel responsible and asked them not to become culprits as pharmacy profession has a lot of responsibility and a lot to contribute. He also suggested them to read about ancient medicine, develop new medicines using that knowledge, utilize the opportunity to manufacture or promote Indian medicines, establish firms in India & abroad & serve the profession. He clearly discussed about the huge scope for pharmacy students and tremendous opportunities in the recent times. He highly appreciated the virtual pharmacy and the costly equipment in labs. He appreciated Dr. Reddy's Laboratory, Bharath Biotech and all such big shots from Hyderabad, Telangana ruling pharmaceutical global market and concluded by saying that pharmacy is the real greatest science in health and advised the freshers to read well and explore multiple opportunities.

Vote of thanks was delivered by Dr. T. Mamatha, Vice-Principal who thanked each and everyone who attended/supported the conduct of program. Morning session ended by singing the National

Anthem. Tea break was given after which parents and students visited all the labs, library, class rooms and hostel. Lunch was arranged for all in the cellar after which everyone reassembled in Auditorium for the afternoon session.

The program began with a power point presentation on academic rules and regulations which was presented by Dr. T. Mamatha, Vice-Principal who later introduced the HOD's of all departments. The HOD's came department wise, introduced the faculty members of their respective departments and all of them welcomed and addressed the gathering swiftly. Followed by it, activities carried out during club activities under 8 different clubs (Sports/fitness club, Music &dance club, Thespian (drama/theatre) club, Fine arts, debate & quiz club, Group discussion & oratory club, Lifestyle & anchoring club, Film appreciation club and Mitra club) were explained in detail by student representatives from each club each of whom encouraged the freshers to join in various clubs and explore their interests. Later to it, student experiences were shared by few B. Pharm final year and Pharm. D third year students. Finally, the program was concluded by Dr. N. Srinivas, Director SNVPMV. Tea was served after which parents and students happily departed the campus.

















































Report on M. Pharmacy Orientation Day 2022 Date: 9/11/22

Venue- SNVPMV Auditorium

The program was started at 12pm. All the dignitaries were welcomed on to the dais.

The anchor Mrs. P Divya Teja, mentioned that, "Brightness of light removes the darkness and pave the way for wisdom" and had invited all the dignitaries to lighten the lamp.

A total of 120 + members were present. VII semester students Ms. Lisa Patel & team had sung beautifully the **Vandemataram.**

Honorable Secretary Sri V. Sai Nath Dayakar Sastry had extended warm welcome to the Respected Chairman Dr.B. Prabha shankar sir, The Director, Principal, Vice Principal and all the students along the parents and faculty attended the program. He congratulated the students for making a right choice of joining SNVPMV. He mentioned that SNVPMV is a Non profitable organization promotes & encourage Entrepreneurs and Industry. He further mentioned that SNVPMV is sponsored by Exhibition society & they are running 18 colleges for Women, with a combined enrollment of 30,000 students. He concluded by mentioning that the vision is to inculcate quality research & Entrepreneur skills in to the students through experienced faculty.

Dr N Srinivas, Director SNVPMV spoke about what is orientation day's purpose and how Vanita College would help students in their careers. He also mentioned that the overall development of the student is looked in to beyond placements by the dedicated Management and faculty. He spoke about the growth of Pharma sector in India and in other countries, how to work on meeting the growing needs of the industry. He also said about, how the experience faculty would support the students at various stages of career at SNVPMV.

Dr T Sarita Jyostna, Principal SNVPMV, started her address with a beautiful Albert Einstein's quote "Imagination is more important than knowledge", knowledge can be acquired from other sources, but Imagination encircles the world. She said, at Vanita rules are followed strictly, students should dedicate Saturday afternoon for Journal club activities, which improves leadership skills. She also asked to rely on communication & network platforms like LinkedIn etc.

Later the HOD's of different departments, Dr. B. Haarika, Dr. Neelima Kudumula and Dr. T. Mamatha welcomed the students and introduced the faculty members and their experience. They explained about subjects, credit hours, credit points, examination pattern, marks distribution, different equipment available etc. and also shared about the projects carried out in the last few years and how they have included Novel techniques like QBD, HPLC, LCMS, XRD in the research work talked about future projects and plans. Chairman Dr. B. Prabha Shankar sir addressed the gathering shared his experiences for his successful career and he talked about importance of parents role in every step of our life. He motivated the students to develop their

skills $\,$ according to the needs of Industry . Vote of thanks delivered by Dr. T. Venu HOD Pharm D.

The students, Ms. Lisa Patel & team sang National anthem.

Anchor, thanked all the participants and concluded the program.

Program was followed by Lunch to all the participants.



































REPORT ON PHARMACOLOGY SEMINAR 2022

TITLE: ETHICS IN ANIMAL EXPERIMENTATION

Date & Time of Event – 07th July 2022, 11.00Am

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by the Exhibition Society), The Department of Pharmacology has organized a Pharmacology seminar, on the topic "ETHICS IN ANIMAL EXPERIMENTATION" on 7th July 2022, 11Am. The Guest Speaker for the seminar was Dr Jayant Pundalik Rao Hole, Scientist D, National Institute of Animal Biotechnology (NIAB), Hyderabad.

For this seminar, the number of participants attended was about 300. The programme started at 11.00 am. Ms. Seirah santhosh of Pharm.D I yr started the program and invited all the dignitaries onto the dias. Ms. Neha welcomed the guest with a bouquet. The program is then followed by lighting of lamp by the dignitaries and a prayer song by Ms Shivani of Pharm.D IV yr and Ms Jayashree of Pharm.D V yr. Later, Dr.N. Srinivas, Director, SNVPMV, addressed the session and cordially welcomed the chief guest, Dr. Jayant Pundalik Rao Hole Sir, thanked the chief guest for accepting the invitation of delivering a seminar and briefly explained the importance of "Ethics in Animal Experimentation" in Pharmacology; Ms.Neha introduced the chief guest to

participants.



At 11.30 am, Dr. Jayant Pundalik Rao Hole started the session with the topic "Ethics in animal experimentation". He mentioned the Importance of Animals in Biomedical Research and Animals are used for testing to prove the safety and efficacy of new Treatment. He also explained about Animal Ethics and Welfare Principles of Animal experimental design, Theories of Ethical views,OIE (Office International des Epizooties) of Animal Welfare and about Animal Sentience, individual concerns for Animal Welfare .He mentioned Organisations for Animal Welfare WHO (OIE),(CiWF) compassion in world farming,IFAW (International Fund For Animal Welfare).He also explained about Animal

Suffering, Five Freedoms (Bram Bells Five freedoms), Animal Experimentation, Facts about Animal Research. Three R principles which include 1.Replacement 2.Reduction 3.Refinement. He explained about Humane Endpoints play activities in cage for rats, mice brain activities to keep them active.

He concluded that reduction of pain and animal suffering is the primary role of "Ethics in Pharmacology". It should be avoided by taking steps in prevention of suffering of animals. Use and importance of Anaesthetics in painless sacrificing of Animals.

It was an extremely informative and an interactive session where students acquired basic knowledge about "Ethics in Animal Experimentation". Finally, the session was concluded with the question and answer and the participants clarified their doubts regarding the session. It was overall, extremely helpful and interesting to all the delegates. Finally, Dr. Jayant Pundalik Rao Hole was facilitated by our Director, Dr. N. Srinivas and all dignitaries on the dias.



The vote of thanks was delivered by Dr T.Venu, HOD, Department of Pharmacology, SNVPMV, by expressing gratitude to the guest speaker, Dr. Jayant Pundalik Rao Hole for his excellent and tireless talk on the topic and thanked all the participants for making the session successful.



REPORT ON SEMINAR

Topic of the Event : Career Opportunities in Clinical Research and Data Science

Date & Time of Event : May 1st 2023, 2:30 PM

Hosted by : Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka, Hyderabad.

Summary

On 1st May, 2023, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic "Career opportunities in clinical research and data science". The Guest Speaker for this Seminar was Mr.Ahamad Kabeer, Chief Executive Officer, IDDCR (International Drug Discovery and Clinical Research), Hyderabad, Telangana.

The programme started with welcome address by our Director Dr. N. Srinivas garu, inviting our guest speaker Mr. Ahamad Kabeer and introduced the guest speaker to the participants which was followed by the session.

In the Session Mr. Ahamad Kabeer spoke about the various aspects of areas of clinical research and data science.

Mr. Ahmed spoke about DDD (Drug discovery and development process).

He also briefed about the flow chart of how a new potential drug is research into the regulatory market along with various stages of drug development. He also explained in brief about the process cycle of a new drug.

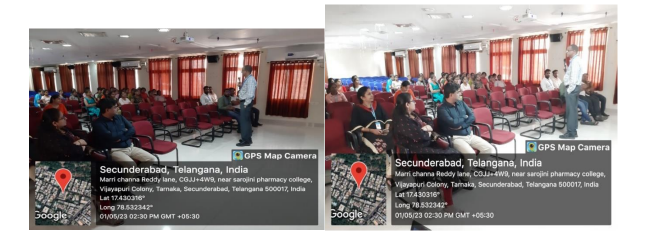
He also focused upon the importance of the use of new technology in pharma industry instead of the laborious traditional method of using a lot of paper in turn reducing the need of manual operations.

Mr.Ahamad also encouraged the students to take up courses in this area and to make a successful career out of it. He also briefed about the various career opportunuities in this field and the companies who are recruiting people with right set of skills needed to make a career in this field.

He also spoke about how IDDCR will help the students in pursuing a career in clinical research and data science.

The seminar was concluded with the question and answer (Q&A) session and the participants clarified their doubts regarding the session.

Finally the vote of thanks was given by Dr.T.Venu garu, who thanked the guest speaker and all the participants for making this Seminar successful.







REPORT ON SEMINAR

Topic of the Event : Overseas Education

Date & Time of Event : May 1st, 2023, 11:30 AM

Hosted by : Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka, Hyderabad.

Summary

On 1st May, 2023, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic "Overseas Education". The Guest Speaker for this Seminar was Mrs. Archana, Business Development Manager – Leads International, Hyderabad, Telangana.

The programme started with welcome address by our Vice Prinicipal Dr. T. Mamatha inviting our guest speaker Mrs.Archana and introduced the guest speaker to the participants which was followed by the session.

A brief introduction was given by Mr.P.J.Ratan Raj, newly joined Placement Officer who introduced himself and motivated the students to make use of the services of the Placement Department.

In the Session Mrs. Archana spoke about the various aspects of Overseas Education:

Below are the few outlines of the Seminar:

- How to start the process for Overseas Education.
- How to build your profile.
- SOP (Statement of purpose).
- Minimum acceptable percentage of Marks.
- Good Proficiency Results.
- Timely submission of documents.
- VISA Filing

Apart from the above mentioned points Mrs. Archana also briefed about the various challenges to be faced by students living in foreign country for higher education. She also spoke about the importance of choosing the right country and the right university.

Mrs.Archana also spoke about the need to come out of the comfort and how to adjust in a foreign country. She also spoke about how to earn money while studying abroad and the credits to be fulfilled by the students in terms of their course of study and the opportunity to work on weekends and holidays to earn the extra amount of money for the students to be self-sufficient.

Mrs.Archana also focused upon the point of scoring good marks in the proficiency tests like IELTS, TOEFL etc., She also gave some useful tips on how to face the VISA interview.

She also spoke about how Leads International will help the students in the process of pursuing education overseas.

The seminar was concluded with the question and answer (Q&A) session and the participants clarified their doubts regarding the session.

After the Q&A session our Director Dr.N.Srinivas further motivated the students by his inspiring words on how to prepare for the overseas education and career.

Finally the vote of thanks was given by Dr.T.Venu, who thanked the guest speaker and all the participants for making this Seminar successful





Report on One Day Symposium

Simulation for Pharmaceutical Manufacturing

21st September 2022

Date & Time: 21st September, 2022, Time: 10.00 AM

Organized by: Indian Pharmaceutical Association (IPA) Telangana State Branch, co-hosted by ALTAIR, India in co-ordination with Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, (Sponsored by Exhibition Society, Tarnaka, Secunderbad) (Approved by AICTE & PCI, B.Pharmacy – NBA accredited, Affiliated to Osmania University.

For this event, Total number of participants registered were 208 and the number of participants attended the event were 151

The programme started at 10.00 am by lighting of lamp by the speakers and guests of the program followed by a prayer song "Vandemataram" by Ms. Lisa Patel and group. Dr. Hyma has introduced Dr. B. Prabha Shankar sir, President, IPA, Telangana State branch, Chairman, SNVPMV and requested him to present a welcome note on the programme.

Dr. B.Prabha Shankar sir, on behalf of IPA – TS branch & SNVPMV extended a warm welcome to the key note addressee of this Symposium, 'Simulation for Pharmaceutical Manufacturing', Dr.V.Venkateswarlu, Managing director, Neuheit Pharma Technologies Pvt Ltd., & welcomed the entire official team of Altair India Ltd, specially Mr.Ajay Pandey, Head, Marketing, Altair, India. Sir, extended warm welcome to Mrs. Sridevi Challa, Group Head-formulation division, Novartis; Mr. Senthil Arumugam, Director of APAC Sales-DEM Technology, Altair, United Kingdom, Dr. Ravi Pyaraka, Founder, Chairman & MD, Pharma DEM Solutions Pvt Ltd., Mr.Mohan Nainegali, Product Manager, EDEM, Caezen Technologies, Dr.A.Ratna Kumar, Assoiate Professor of Mech. Engg., IIT Madras, and finally sir extended his welcome to all the members of Altair, IPA, governing body members & faculty of SNVPMV and most importantly to all the delegates who have attended the symposium from various facets of pharmacy including pharma industry, regulatory and academics, and also to Sri Hanumanth rao garu, the former director, Drugs control Administration and addressed all the attendees. In his welcome note, Sir said that the three organizations, IPA, Altair and SNVPMV were jointly organizing this event and feel fortunate and

honoured to be associated with Altair for the first time and thanked Altair for bringing experts for this event.

In his welcome note, Sir has given the importance of processing of particulate matter in pharmaceutical industry. Sir, explained that the particulate materials are ubiquitous but exhibit mechanical behavior during formulation which lead to diverse set of problems like loop dosing control, size and component segregation unwanted attrition, agglomeration, non uniform mixing etc which increases the time and manufacturing costs. These problems can be overcome beyond the physical testing where the EDEM (Experts in Discrete Element Modeling) simulation takes its place. Sir gave a brief introduction on this EDEM which simulates the accurate behavior of particulates to obtain new and deeper understanding on the process and product development, get process quality check etc. Sir, introduced Dr.V.Venkateswarlu, Managing director, Neuheit Pharma Technologies Pvt Ltd., as the man of bioequivalence, & welcomed to deliver the key note address of the programme.

Dr. V. Venkateswarlu, Managing Director, Neuheit Pharma Technologies Pvt Ltd., started his speech with the shloka, "Gurubrahma, guruvishnu..." and welcomed all the enthusiastic delegates who have come to attain knowledge on new technologies through this symposium. Sir, thanked his beloved senior Dr. B. Prabha Shankar sir for inviting him to the programme. Sir, told that the leaders in pharma industry like Pfizer, Novartis etc have been using this type of simulation software and it is not yet introduced in all the generic pharma companies. Sir, emphasized that composition is easily optimized but real problem lies in the process which varies from the batch of 10000 tablets to the batch of one lakh tablets where the composition is same but process varies. He explained simulation for pharmaceutical manufacturing methodologies which are of two type of models — Large scale continuum model also called computational fluid dynamic model and Discrete Element method. He then gave a brief insight on the expectations from the symposium as it is a emerging technology, the presenters should educate the participants on the fundamental concepts, applications and power of this scientific advancement y showing some practical examples to understand the concept easily.

Dr. P. Hyma introduced Mrs. Sridevi Challa, Group Head-Formulation Division, Novartis to deliver the lecture on "Granulation &Tablet Coating, how Sandoz does it?" The young and energetic lady hit the dais with the round of applause by audience and started her lecture by

thanking Dr. B. Prabha Shankar sir & Dr. V. Venkateswarlu sir for their valuable introduction of EDEM technology which made her job easy and expressed her gratitude to share the dias with the visionary leaders.

Madam shared her experiences working with MNCs like Dr.Reddy's and Sandoz Novartis who supported her in deploying the emerging new technologies in data sciences and digital pharmaceutical development in various method developments and high level 6 sigma processes in understanding the various unit operations in tablet manufacturing and coating. Madam quoted few points of Dr. V. Venkateswarlu sir's presentation to understand the selection of right materials, right people & process variable in large scale manufacturing of tablets.

Madam emphasized on various problems in manufacturing the tablets in large scale and explained how the Sandoz introduced the software in manufacturing of various unit operations and specially in tablet coating which is dependent on many processes and machinery variables. Madam explained various in-silico modeling approaches in tablet coating by DEM in a series of stages like liquid jet breakup, atomization of coating formulation, droplet transport, wetting, drying etc. Madam gave a brief insight on the benefits associated with DEM platform in overcoming the processing problems in tablet coating by usng in-silico modeling approach. Madam described about the input variables like segregation index, displacement curve & coefficient variables to get the quality output and to overcome the problems of coating. It was overall, extremely helpful and interesting to all the attendees. The session was followed by tea break for 15 min.

After a high tea and refreshments, the session was restarted with full of energy and enthusiasm. Dr. P. Hyma introduced Mr. Senthil Arumugam, Director of APAC Sales-DEM Technology, Altair, United Kingdom, and requested him to deliver his talk. Mr. Senthil Arumugam presented on the topic entitled, 'Discrete element modeling for pharmaceutical manufacturing process, Case study: virtual optimization of bin blending process.' Sir gave a brief overview on Altair, which is accommodated with 3000 plus engineers and scientists with an annual turnover of about 532 million US dollars and working with a vision of 'Transforming customer decision making with simulation, data analytics, and high performance computing'. Sir explained the contexts and challenges of all the pharmaceutical products in particulate states such as stress state dependent, strain rate dependent, sensitive to ambient conditions such as humidity, temperature etc and described how the EDEM technology helps to solve the problems associated with particulate

materials in pharmaceutical industries. He emphasized the uses of EDEM simulation technology for fundamental investigation of process mechanics at macro and micro scale, virtual prototyping and optimization of equipment and process operation. Sir explained the Discrete Element Method (DEM) which is used to model the complex macro mechanical behavior of bulk solids using micro mechanical parameters. Sir gave a brief insight on world first powder material model data base which reduces time and resource requirements for powder modeling. Sir, described the benefits of EDEM which allows the users to obtain the new and deeper understanding of the processes, inform design and scale up, reduce dependence on physical prototyping and help to get the products to the market quicker and also stated the applications of EDEM in storage, conveying, mixing, granulation, tableting, tablet coating etc. Further, sir presented a case study of Client Novo Nordisk, on Pneumatic conveying to 'Understand the effect of operational parameters and powder properties on system performance' and concluded that the ongoing coupled EDEM- Acusolve modeling at Novo Nordisk is producing valuable insight into complex mechanics of the pneumatic conveying process which can be used to inform plant operation. Sir also explained the pharmaceutical industry applications of pneumatic conveying of Dry powders, Dry powder inhalers etc. Sir then presented the DEM simulation of registration Bin lender- with reduced tilt angle (15°C), reduced fill level, and its risk assessment etc to attain final blend uniformity with the help of pictures and case studies. On the whole the session went enthusiastically and found to be more informative.

Dr. P. Hyma introduced Dr. Ratna Kumar Annabattula, Associate professor, Department of Mechanical engineering, IIT Madras to deliver his lecture on topic, "Discrete element modeling for pharma industry". As Dr. Ratna Kumar sir is an engineering specialized person, he described that whole universe is containing the granular materials in various ways and depicted the flow properties of granular materials used in pharmaceutical industry by showing the general examples like hand full of paddy grains, pebbles, train boarding and beach and correlated the picture in a very interesting way with the granular mechanics, how geometry and porosity effect the granular mechanics. Sir explained the complex mechanical behavior of different materials and problems that arise during their movement, processing etc and emphasized the importance of EDEM which work on every particle by potential logarithm on the basis of Newton's second law to know the nature of each and every particle which not only reduces the cost of production but also helps to overcome the toughest processing problems in pharmaceutical manufacturing. Sir explained

difference between simulation and animation with a video example and has shown Cundall photo who proposed DEM method 40 years ago where it need sophisticated computers to run this DEM. Sir explained about the conduction of unit operations in capsule manufacturing and other various unit operations used in pharmaceutical industry with EDEM software and also gave a brief insight on working of capsule conveyer belt and sieve analysis by using EDEM for process optimization. Sir quoted explained by taking the example from Mr. Senthil lecture about the tablet coating and mass loading on tablets how we can use the simulation to know mass overcome the segregation and aggregation of materials and he explain about Segregation index/mixing index and how to get the logarithm data through EDEM to overcome this serious issue in various formulations. Finally he mentioned the effect of various parameters to get the quality data through EDEM technology by one saying "Garbage in is garbage out" if you don't put the right things in, you don't get the right thing out. Hence, the process parameters need to be calibrated to get the accurate results. He concluded his lecture with future aspects of EDEM about the selection of suitable parameters, calibration of the parameters and extended the future aspects of machine learning, working of EDEM in day to day work. Sir, concluded his lecture by thanking Altair and IIT madras by supporting his work through funding.

Dr. P. Hyma introduced Dr. Ravi Pyaraka, Chairman & MD, PharmaDEM solutions Pvt.Ltd, doctorate in management studies with over 25 years of experience working in various MNCs of IT, Healthcare, BioTechnology and requested to deliver his talk. Sir, gave a brief overview about PharmaDEM organization which was aimed to set up its precedence as a consulting and services organization providing digital twin solutions at early stage and late stage of Drug Discovery & Drug Development life cycle in Global Pharmaceutical & Bio Technology Industries. Dr. Ravi Pyaraka in PharmaDEM works tirelessly on establishing a strategic plan that accounts for the needs of the Pharma customer, Work with organization influencers to build a mutual profitable positions by instilling the technology transformations, digital innovation methods which controls and optimizes the processes. Dr. Ravi Pyaraka introduced Dr. Ravi Shekar Ananthula, Executive Director, who has more than 17 years of cross functional experience in synthetic chemistry, Computational chemistry, Solid state chemistry, Process chemistry, Pre-formulation, Absorption modelling, Predictive toxicology, Drug device development and Lab automation etc and requested to deliver the talk on topic, "How DEM and chemistry modeling helping pharma industry". Dr. Ravi Shekar Ananthula explained about the PharmaDEM which is a physics and chemistry

modeling expert company for drug design and development. PharmaDEMhas unique capability of providing integrated modeling and solutions of all scales enables the full integration of knowledge during product development. Sir explained on Molecular Modeling which includes atomistic level description and mimicking the behaviour of molecules, Simulating the molecule behavior with the equations of quantum and classical physics, Optimizing the solutions at molecular level to have full control on formulation chemistry. Sir has given the benefits of modeling in formulation development- which is used to determine the compatibility of each component in the formulation, rational selection of excipients for better bioavailability and manufacturability without affecting the API stability, Selection of right concentration of excipients for API stability. Sir gave a detailed note on Solubility Model accuracy-and its applications which include used as screening tool to guide initial experiments (rather than experimental screening), high performance computing to screen large solvent spaces, synergistic effects, anti-solvent effectivess, temperature dependence, guide experiments and additional (higher accuracy) models to explore promising spaces. Sir explained on SoluDEM-Solubility Modeling Platform, which gives knowledge on solvents where 1900 solvents can be screened in 48hours at multiple temperatures, and binary mixtures. Sir added that these models are 85% accurate when tested on 2600 experimental data points and are applicable to small molecules, small peptides, oligonucleotides, etc. Other applications include: quick alternate strategies without spending the time and experiments, quick decision based on insilico results which saves the experimental time and resources. Sir briefed on API-chemistry modelling: Polymorph screening; API-Salt screening, impurity rejection, Solvents, conditions for crystallization, etc PharmaDEM can provide guidance regarding-Final dosing and alternate dosing approaches, optimal and alternate drug formulations, drug-drug interactions and other safety concerns, drug absorption. DEM and CFD modeling is a powerful tool, accurately analyzes the behavior of granular materials such as dust particles, tablets and capsules. DEM is a powerful solution used to model pharmaceutical manufacturing processes such as coating, drying, granulation, solids mixing using digital twins.

PharmaDEM solution approach is to emulate the environment by creating digital twin through simulations (both material compatibility and material interactions to access the overall process behavior) for better production results which would result in low wastages, & increased production rate through optimum process parameters. Sir concluded that PharmaDEM solution can provide

solutions to address potential manufacturing challenges or failures such as poor flowing tablet formulations, which lead to low tablet yield or non-uniformity in dosage or segregation issues, etc.

Dr. P. Hyma introduced Mr. Mohan Nainegali, Product Manager, EDEM, CAEZEN Technologies to deliver his lecture on the topic "Benefits of adopting EDEM for Pharma Industry". His presentation focused more on insights on Oral Solid Manufacturing applications. The aim was to provide simulation techniques from various countries which are being used in this technology of EDEM. It provides virtual platform for stimulating the bulk products or granulating solid products. This technology gives an opportunity to assess performance of equipment through using various optimization techniques. Harvesting computer software and technology along with the model process are currently being focused topics.

Sir has stated the following benefits of simulation:

It helps us to get converted amount of information which is otherwise difficult to find during the process. We get the information about what is happening to tablet inside the equipment. Information related to bulk volume of products, and EDEM also determines the contact between particles and the forces involved in collision of two particles. EDEM requires inputs on material which is being dealt with API and excipients interactions. It involves studying various processes involved during manufacturing viz., mixing, blending, drying, coating etc. and also study the behavior of particulate systems. The data is visualized using images and videos.

Mixing was the first process studied where EDEM played a role in simulating mixing of wet particles and agglomeration of particles in unit operation process. Particles size distribution also played a crucial factor in mixing process.

Finally, Sir concluded that, EDEM technology is a new technology being adapted worldwide to reduce wastage of materials during the manufacturing process and get detailed insights on the information which is difficult to obtain otherwise.

The session is continued with Question and Answers. Student volounteers have collected the questionnaire slips from the audience and are handed over to Dr. P. Hyma. Dr. P. Hyma has asked the questions from the obtained slips to concern speaker from the questionnaire slips. All the questions were patiently answered by the speakers and clarified the doubts with lot of patience

making the session, both informative and interactive. It was overall, a very excited, novel and interesting session to all the attendees.

The session came to the end with closing remarks by Dr. V. Venkateswarlu sir. Sir thanked all the speakers who enlightened the participants well with new technology and said that 80% of his expectations were met. He was convinced with wide utilization of EDEM in various fields of pharmaceutical manufacturing, and conveyed the message that every teacher and student should percolate the simulation in academic practice. Guests were felicitated by Chairman, Dr. B. Prabha Shankar and other dignitaries.

The function was concluded with Vote of thanks by Mr. Ajay Pandey, Head Marketing, Altair, India. Sir thanked Dr. B. Prabha Shankar, President, Indian Pharmaceutical Association, TS branch & Chairman, SNVPMV for his visionary thought to enlighten the gathering with new software. Sir acclaimed Dr. N. Srinivas, Director, SNVPMV and as the man behind the show who provided good hospitality and support to make the event success. Sir also explained the key points from each speaker's note and finally thanked Sri Sainath dayaker Hon.Secretary, SNVPMV, Mr. Pandhuranga Rao, MD Altair India, Dr. T. Saritha Jyostna, Principal, SNVPMV, Dr. T. Mamatha Vice principal, SNVPMV for their support. Finally, Sir, appreciated Dr. B. Prabha Shankar sir, President, IPA, Telangana State branch, Chairman, SNVPMV for his tireless effort in initiation and making this event a grand success. The session was ended with national anthem.







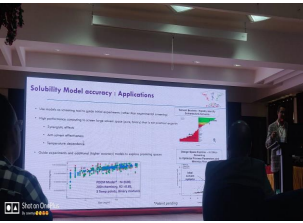




















REPORT ON WORKSHOP ON TEAM WORK

Topic of the Event – TEAM WORK

Date –7th December 2022

Hosted by - Sarojini Naidu Vanita Pharmacy MahaVidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy MahaVidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized a workshop on the topic "Team Work" on 7th June, 2022. The Guest Speaker for the workshop was Ms. Rose Mary [Task co-ordinator], TASK Telangana.

"Alone we can do so little; together we can do so much." – Helen Keller

"Teamwork is the ability to work together towards a common vision. The ability to direct individual accomplishments toward organizational objectives. It is the fuel that allows common people to attain uncommon results."

Teamwork has the incredible power to increase productivity, job satisfaction, and even each person's individual performance.

The Programme started with a warm welcome to the TASK co-ordinator by Dr. N . Srinivas, Director, Dr. T. Saritha Jyostna , Principal and Dr T. Mamatha, Vice Principal [SNVPMV].

The session started with students counting from 1-5 and all the students were divided into different teams.

Then the session started with few key notes on Team Work -

1. INTRODUCTION

Ms . Rose Mary madam introduced the concept of team work to students , she discussed key issues associated with the implementation of teamwork and challenges of team building to present a realistic idea of what can be achieved through teamwork.

2. THE TEAM BUILDING CONCEPT

A team is a group of people working towards a common goal. Team Building involves the process of enabling the group of people to reach their goals.

It consists of steps like

- ✓ Clarification of team goals;
- ✓ Identification of hindrances to goal achievements;
- ✓ Facing the identified challenges and
- ✓ Enabling the achievement of the goals.

Teamwork can be quite efficient since it results in everyone feeling that his or her point of view is adequately represented and accounted for. The discussion helps to identify each person's highest priorities and the negotiation and compromise helps to synthesize these into an outcome that reflects the group's collective priorities for success.

3. DETERMINING THE NEED FOR TEAM BUILDING

Several factors may be indicative of the need for team building. Some of these include; negative reactions to the manager; decreased productivity; apathy and lack of involvement; complaints about quality of service; lack of initiation, imagination, innovation; routine actions taken for solving complex problems; conflicts or hostility among staff members; ineffective staff meetings, low participation, minimally effective decisions; decisions misunderstood or not carried through properly; confusion about assignments, missed signals, and unclear relationships as well as complaints of discrimination or favouritism.

ACTIVITY: 1

In this context each team of students were asked to play a Game of crossing their hand and holding each other. Then they were asked to turn around. But it was highly impossible to the students. This showed that if one member in the team lack the potentiality or one of team member performs inefficiently, entire efforts may lead to unproductive outcomes.

4. OBJECTIVES OF TEAM BUILDING

Team building has several major objectives one of which is enhancing good communications with participants as team members and individuals. There is also increased productivity and creativity. Another objective of team building is to achieve better operating policies and procedures thereby motivating team members to achieve goals. With team building, diverse co-workers work well together and there are higher levels of job satisfaction and commitment.

5. STAGES OF TEAM DEVELOPMENT

Basically team development involves five stages each with its own special challenges as propounded by Tuckman (1975) in a revision of the four stage model he first proposed in 1965.

- The first stage of team building is the **FORMING** which is the stage at which a group of people come together to accomplish a shared purpose.
- Second stage is the **STORMING** stage which involves disagreements about mission, vision, and approaches and team members getting to know each other. This stage can be characterized by strained relationships and conflicts.
- ➤ Second stage is followed third stage is the **NORMING** stage where the team has consciously or unconsciously formed working relationships that are enabling progress on the team's objectives.
- The fourth is the **PERFORMING** stage in which relationships, team processes,

- and the team's effectiveness in working on its objectives are synching to bring about a successfully functioning team.
- ➤ The final stage is the **TRANSFORMING** stage where the team is performing so well that members believe it is the most successful team they have experienced; or the ending stage where the team has completed its mission or purpose and it is time for team members to pursue other goals or projects.

It must be noted however that not every team moves through these stages in the stated order. Again, various activities such as addition of new team members can send a team back to earlier stages. The experience of the members, the support the team receives and the knowledge and skills of the team members are factors that determine the length of time necessary for progressing through these stages.

6. BUILDING EFFECTIVE TEAMS: IT INCLUDES -

- ➤ Clarity of Expectations and Objectives
- > Perspective
- Dedication
- Capability
- Contract
- > Resources
- > Power
- Cooperation
- > Communication
- > Creative Improvement
- Responsibility and Accountability
- **▶** Harmonization

ACTIVITY:2

All the teams were given with a long thread, pen and a white paper. All the members must hold the thread, tie it to the pen provided and write any English word on the white paper without holding the pen. All the team members must work collaboratively to write the word on the paper. This builds an effective team.

7. THE PROSPECTS OF TEAMWORK

Great teams make things happen more than anything else in organizations. Empowered teams get the best results. Empowering people has more to do with attitude and behaviour towards goals and targets.

8. IMPEDIMENTS AND CHALLENGES TO TEAMWORK

The impediment of teams is fundamentally, due to organizational changes and developmental processes. Teams are, therefore, susceptible to all the challenges that can occur during any organizational change process.

The implications and risks of organizing socially irresponsible team events and activities which affect performance, management distraction, and candidates retention; risks of litigation and bad publicity. A socially responsible team member should be able to demonstrate, how they have been duly careful and diligent in minimizing such risks when organizing any work events.

Finally, there are always going to be those resistant to the very idea of "team building" or others whose comfort zone is very small. This must be acknowledged and programmed very carefully.

ACTIVITY: 3

Task co-ordinator Ms.Rose Mary gave to lines to the students

"once upon a time their lived a King and a Queen . They had two Children and then something happened"

In this context students of every team were asked to finish the incomplete Story

All the students actively participated in actively in completing the incomplete story. Some of teams ended the story with a sad ending and some of the teams gave a happy ending.

This game Storytelling can make or break any initiative. A poor storyteller can butcher even the best ideas, while a strong storyteller can present a daunting concept with care and compassion. The Power of Storytelling was implanted to **Build a Coalition of different Minds**, **Hearts and Hands**. **Shaping culture**, **catalyzing change and building coalitions of the willing to** share one thing in common , good storytelling creates a major impact on your team, your organization, and your entire efforts to come up with successful results .

ACTIVITY: 4

Finally for each team of students were given a bunch of newspapers and said to build a tower with those papers without using other materials. And the tower should last at least of 30 seconds when a phone or any heavy object is placed on it without falling down.

9. CONCLUSION

Implementing and supporting teams in an organization, needs considerable organizational change and consideration of many issues. The depth and scope of the changes implies that team building and implementation is a lengthy process presenting many challenges. Despite the challenges, effective teambuilding provides many benefits to organizations.

The session continued from 10:00 am to 4:00 pm with lunch break at 1:00 pm.

In this way student completed the TEAM WORK - TASK session with great knowledge.

TASK coordinators Ms. A. Shailaja Assistant Professor and Ms P. Kavitha Baburao

Assistant Professor, has taken efforts for the success of the program.







REPORT ON THE EVENT OF THEME PAINTING IN NATIONAL PHARMACY WEEK CELEBRATIONS - 2022

INTER COLLEGIATE COMPETITIONS

Theme painting competitions conducted as part of National Pharmacy week celebrations, 19-11-2022 to 25-11-2022 Organized by Indian Pharmaceutical Association Telangana state branch in association with Pharmacy educational institutions, Hyderabad.

Theme: "Pharmacy of the World- India"

Date: 23-11-2022

Time: 11.00 am to 12.00 pm

Venue: Ground floor- faculty meeting hall and First floor-board room,

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Judge: Sri Venkata Hanumantha Rao, Honorary Secretory, Art Gallery, Exhibition Society.

Total 14 members participated in painting competition.

Organisers: Mrs. R. Prasanthi and Mrs.Ch. Bhargavi

Number of Participants: 14

Registration started at 10.00Am in lobby. After registration all are directed to auditorium. In auditorium Miss M. Neha from Pharm.D 2nd year introduced judge and explained about rules and regulations of painting competition.

The event observed by Sri Venkata Hanumantha Rao sir and Chairman Dr. B. Prabha Shankar sir.

- 1) Canvas pad 12X16" provided
- 2) Use your colours and other material required
- 3) Mention only given code number on your painting sheet.
- 4) Code No: 1-7 go to Ground floor & Code No: 8- 16 go to First floor.
- 5) Please go to your respective code number which was pasted on table.
- 6) Our student volunteers will accompany you.
- 7) Time duration is 1hr.

The conducted event observed by Sri Venkata Hanumantha Rao sir and Chairman Dr. B. Prabha Shankar sir.

Director Dr. N. Srinivas, Principal Dr. T. Saritha Jyostna, and Vice Principal Dr. T. Mamatha supported in entire process for the successful conduction of this event.

Lunch was arranged to the participants and faculty.

PARTICIPANTS LIST

Code.No	Name of	f the student	Name of the College		
1	Rayabar	ndi Ankitha	Bojjam Narasimhulu Pharmacy College for Women		
2	Aluf Re		Deccan College of Phar	macy	
3	Mubash	ira Mahveen	MESCO college of pahr	rmacy	
4	B.Shiva	ni	Sarojini Naidu Vanita P	Pharmacy Maha Vidyalaya	
5	Khatija	Fatima	Anwarul uloom college of pharmacy		
6	Saba Su	lthana	Sri Venkateshwara College of Pharmacy		
7	K.Jagan		Scient College of Pharmacy		
8	Sheetal		G. Pullareddy College of Pharmacy		
9	Pravaneetha KVK College of Pharmacy		acy		
10	Zubia Si	ddiqui	Shadan College of Pharmacy		
11	Laxmi P	axmi Priya NNRG College of Pharmacy		nacy	
12	R.Neha/ V.Ravali		Teegala Krishna Reddy College of Pharmacy		
13	+		St. Paul's College of Pharmacy		
14	L.Sriksh	etra	RBVRR Women's college of pharmacy		
WINNERS LIST					
Pri	ze	Name of the Participant	Course / Year	College Name	
First Prize		Khatija Fatima	Pharm.D IV Year	Anwarul uloom College of Pharmacy	
Second Prize B.S		B.Shivani	Pharm.D V Year	Sarojini Naidu Vanita Pharmacy Maha Vidalaya	
Third Prize Saba Sulthana		Saba Sulthana	D.Pharm I year	Sri Venkateswara College of Pharmacy	
Consolatio	n Prize	K. Jagan	B.Pharm III year	Scient College of Pharmacy	









REPORT ON

PHARMACOTHERAPEUTICS SERIES – 1

SEMINAR ON

PRINCIPLES OF CLINICAL DATA MANAGEMENT

Date & Time of Event – 08th July 2022, 11.00Am.

Today a seminar on principles of clinical data management was conducted at SNVPMV as a part of Pharmacotherapeutics seminar series 1. The event was coordinated by Department of Pharmacology, staff of Sarojini Naidu Vanitha Pharmacy Maha Vidyalaya. As a part of the event the invited chief guest was an eminent speaker Mr. U. V. Narasimha Murthy Garu. The event was anchored by first year Pharm.D students followed by prayer song. The gathering was addressed by Director Dr. N. Srinivas, Principal Dr. T. Sarita Jyostna followed by the chief speaker of the event Mr. U. V. Narasimha Murthy Garu.

Mr. Murthy garu has clearly explained about the general principles of clinical data management along with the do's and don'ts during handling the clinical data it various stages right from gathering of the data, processing of the data like compilation and clearing of the data. He also elaborated about the errors in the clinical data management such as manual errors and explained the methods to avoid them. The whole seminar was very crucial for Pharm.D candidates especially for Pharm.D 5th year students who are about submit their projects. They have actively interacted with the speaker of the seminar and ask about the questions they had in their projects. The seminar was very important interesting and engaging and intriguing at the clinical data level management. The vote of thanks was given by head of the department of pharmacology Dr. T. Venu and applauds the department of pharmacology team comprising of Dr. V. Asha Jyothi, Mrs. Haimavathi & Mrs. A.Shailaja.









REPORT ON TREASURE HUNT EVENT

NATIONAL PHARMACY WEEK CELEBRATIONS - 2022

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

23rd November 2022

As part of the 61st National Pharmacy Week Celebrations (NPWC), a number of programmes like medical camps, health camps, blood donation camps, 2k Run, dance, fashion show, treasure hunt and quiz competitions were organized by various institutions of Pharmacy in Hyderabad in association with Indian pharmaceutical association (IPA) Telangana state Branch in this week.

The pharmacy colleges started the celebrations on November 19th and many of the events continued up to 25th of November.

The theme of this year NPWC is "Pharmacy of the World- India."

"The booming Pharmaceutical industry of India is a leading source of path - breaking innovations especially when it comes to providing life-saving medicines at affordable prices to countries that need them the most".

Students actively participated in various activities and visited other institutes during various inter-college competitions. Students from our institute won the prizes in various competitions. This builds confidence in student's mind and they got space for extracurricular and co-curricular developments.

In the view of this **SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA** conducted "**TREASURE HUNT**" event on 23rd Nov 2022.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya conducted a campus wide treasure hunt competition. Students were supposed to find clues distributed throughout the campus. The response to the competition was overwhelming. A total of 16 teams from different colleges participated in a group of five. Whole event was co-ordinated by Dr. B. Siva Jyothi, Dr. C. Krishna Veni, Dr. V. Santhoshini, Mrs. P. Kavitha Baburao.

It was a time-bound activity and the team that would gather all the clues and reach their goal first would be declared the winner. There were five clues and every clue led to the next step. Various parts of the college premises were used to place the clues with the help of the staff and students. There was a lot of exhilaration as the students ran from pillar to post to reach to their next clue. Each clue was in the form of a riddle and the students thoroughly savored decoding

the hints. There was display of tremendous team work and coordination among the team members. In the end it was a treat to watch the winners find the "treasure" with huge smiles on their faces.

Judgment criteria: The judgment was done on the basis of the time taken by the teams to hunt the treasure in the time span of 20 minutes.

The event started with a address note by Chairman Dr. B. Prabha Shankar and Secretary Sri Sainath Dayaker Sastry.

Sir in his address note encouraged students to participate sportively in the event and provided the first clue to all the 16 teams one by one.

Rules for the event were announced by the event in-charge Dr. V. Santhoshini.

The event started at 1:00 p.m. and the students got the final treasure within 20 minutes.

The entire event was supervised by the Director Dr. N. Srinivas, Principal Dr. T. Saritha Jyotsna, Vice Principal & Program Co-ordinator Dr. T. Mamatha.

LIST OF PARTICIPANTS IN TREASURE HUNT-NPW2022.

DATE OF EVENT:23/11/2022

VENUE: SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

S.NO	NAME OF THE	NAME OF THE	NAME OF THE
	PARTICIPANT	COLLEGE	VOLUNTEER
1	V.Shreshta	Sarojini Naidu Vanita	B.SAI PRIYA
	G.Pavani	Pharmacy Maha Vidyalaya	
	K.Chandana		
	G.Lakshmi		
	Seirah Santhosh		
2.	Naheed Afsha	Sultan Ul Uloom College	B. PRANEETHA
	Syeda Sana llsa	of Pharmacy	
	Mohd Hammad		
	Sharjeel Ali Khan		
	Shaik Huzefa		
3.	Muhaimin Khanam	Shadan College of	G. APOORVA
	Mohammed Yonus khan	pharmacy, peerancheru	

	Mohamed Rayyan Shaik		
	Syed abdul Lateef Pasha		
	Khansa Tamazur		
4.	Sana	T.K.R college of	B. DIVYA
	Pranitha	Pharmacy	
	Ankitha,		
	Maheswari,		
	Narasimha Naidu		
5.	M.Deepika	TRR college of Pharmacy	E. MANISHA
	G.Sai Varshini		
	V.Shruthi Reddy		
	Syed Shahbaaz		
	K.Deek shitha		
6.	K.Shaini	Sri Venkateshwara college	V.SAI PRANAVI
	H.Unnathi	of Pharmacy	
	Y.Ramya		
	R.Chandana		
	K.Sivankitha		
7	G.Pooja	KVK College of Pharmacy	L.AKASHA
	K.Radha		
	Pranay		
	Pravalika		
	Akshitha		

8	Nitya Srivastava Laxmi Menon Rakesh Nerella Vamshi Krishna Guthikonda Sneha	NNRG College of Pharmacy	B.SHRAVASTI
9	Akshaya Sushumna Rajesh Ruthvil Hanisha	G Pulla Reddy College of Pharmacy	B. SINDHUJA
10	A.Snigdha Sri G.Rushitha T.Srividya K.Akhila K.Anjali	Bojjam Narasimhulu Pharmacy College For Women	M.MAMATHA
11	N.Shirisha P.Anusha Hiba Safi Sania Khan B.Akhila	RBVRR Women's College of Pharmacy	V.MAMATHA
12	N.Nikhitha V.Hasitha T.Rakshitha Raj K.Vardhini S.Srividya	Geetanjali college of Pharmacy	G.SAI VINEELA
13	K.Sai Harshitha D.Priyanka M.Madhavi G.Harshitha P.Sarika	Siddhartha institute of pharmacy	K. MAYURI
14	Shilpa Jhansi Rachna Mallikarjun Mounika	St. Paul's College of Pharmacy	N.SAI PRIYA
15	Afreen Fathima Syed Yasin Irfan Abdul Samad Husna Shaik Mahmood Khan Shaik Shoaib Fahad	Anwarul uloom college of pharmacy	P. SOUDHAMINI
16	Abdul Aziz Faiza Siddiqui Sumayya Afreen Syed Faisal Aziz Erum Aijaz	Deccan School of Pharmacy	NEHA KOUSAR

WINNERS OF TREASURE HUNT-NPW2022.

College Name: Sultan-ul-Uloom College of Pharmacy

Names of the Participants:

- 1. Naheed Afsha,
- 2. Syeda Sana,
- 3. Mohd Hammad,
- 4. Sharjeel Ali Khan,
- 5. Shaik Huzefa.

Course / Year: B. Pharmacy Final year











REPORT ON VISIT TO AMNEAN THERAPEUTICS PVT. LTD.

Dt: 02-09-2022

Names of staff visited:

Dr.T.Mamatha

Dr.B.Haarika

Dr.P.Hyma

Smt.G.Srilalitha

Smt. Ch. Bhargavi,

Smt. R. Prashanthi,

Smt. P. Divya theja,

Smt. M. Swetha,

Smt. Sameera,

Smt. Azmeera Jyothi.

Smt.P.Ramya

Smt.Shilpa

- ➤ Dr. Srikonda Venkateswara Sastry, Director of Amnean therapeutics Pvt. Ltd. gave an introduction about industry and Kakatiya University.
- ➤ Sir discussed about biotechnological products and the advancement in the treatment of cancer by using CD4 & CD8 cells. He insisted that real science comes from the biology, chemistry & kinetics.
- Dr. Sastry wrote three NDA process.
- ➤ He suggested to think about applications & advanced pharmaceutics and to go for patents.
- ➤ In 2006 they started with manufacturing of small strips of Ondansetron orally disintegrating films (ODF). Now they are manufacturing 11 products of ODF.
- ➤ 12 staff have divided into 3 groups and moved to different departments (AHU, water plant, production, R&D, stability department, Q.C. & Q.A).
- > Smt. Archana guided for R&D. She explained about various instruments & parameters that can be optimized for preparation of ODF and about the procedure for formulation:
 - 1. Design by using simple factorial design.
 - 2. Preparation of slurry.
 - 3. Pass the film on PE (Poly ethylene ester) film by using the casting machine.
 - 4. Drying According to the FDA guidelines.
 - 5. Evaluation parameters like plasticization, thickness, folding endurance, weight variation etc.
- > Then we headed to Q.A. department where they explained about the documentation procedure for the following:
 - 1. Vendor sample analysis to select the materials and agreement procedure(AHU).
 - 2. Method validation document.
 - 3. Q.C Analytical procedure documentation
 - 4. SPEC, STP & SOP documentation, MFR, BFR
 - 5. Stored samples of each batch for any future queries.
- ➤ Later we moved to stability department, where they explained about stability chambers and Zone 4 conditions which they are maintaining (Trial batch- 40°C± 2 & 75%RH, Commercial batch- 30°C± 2 & 75%RH) according to the ICH guidelines.

- ➤ Then we moved to Q.C. department. They explained about HPLC(Agilent technologies Chemstation software), dissolution apparatus (VARIAN), Conductometer (ESICO), disintegration apparatus (VARIAN VK100), DSC (Q100 TA instruments), TGA (Q50), Millipore water purifier (Direct Q), Karl fisher (ESICO), Casting machine, Nitrogen chamber for Vitamin D3 determination, Single beam UV (Agilent).
- We moved to water plant where they explained about water purification process.
 - 1. Chlorination
 - 2. Reverse Osmosis-1 and RO-2 (CSRO system)
 - 3. Automated NaOH dosing tank to adjust pH and conductivity (1.3mV).
 - 4. HSRO- Heating sensitization.
 - 5. Stored in water tank and circulated to all departments.
- > Then we headed to Production area.
 - 1. Dynamic pass box to remove the dust particles of API & excipients. Before dispensing of the raw materials check for RH & temperature.
 - 2. Approved materials are dispensed.
 - 3. Manufacturing steps: All preparation steps they will do it in ISO 8 With NMT 1lakh ppm room maintained
 - i) Mixing: Solution preparation tanks (USP) of SS and Homogenizers
 - ii) Layering machine
 - iii) Pumping of liquids for manufacturing by using peristaltic pumps.
 - iv) Thickness 550-650 mm adjustment by doctor knife.
 - v) Rolling of liquid film onto the PE roll and then passed to heating chamber.
 - vi) Unwinding roll → Patch → Encoder roll → Coating roll

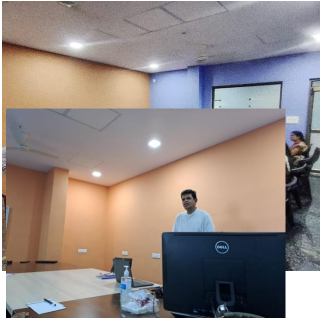
 Drying chamber ← U- turn bottom roll ← U- turn top roll

 Casing chamber → Linear motion roll assembly → Product unwinding roll
 - 4. Wash area.
 - 5. Slitting & packing.
 - 6. Packing with strips.
 - 7. Sealing.
 - 8. Cut the product film length.
 - 9. Secondary packing.
 - 10. IPQC

The solid dosage form formulations unit is being established with high end equipment like GLATT company RMG and FBD. The capacities being 60 kg and 120kg

The tablet compression machine is purchased from Japan Kikusi company and the zanasi 40E automatic capsule filling machine that can encapsulate 3 states of drug forms, solid liquid and semisolids.









REPORT ON VISIT TO ANALYTICA ANACON EXPO AT HITEX, HYDERABAD

Date: 16th & 17th September, 2022

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) has organized a visit to 9th PHARMA PRO AND PACK EXPO organized by ANALYTICA ANACON INDIA and INDIA LAB EXPO at Hitex, Hyderabad. The exhibition visit is planned with a view to provide awareness and knowledge on latest instruments, pilot and large scale lab equipments, technologies used in the pharma industries on 17th September, 2022, at 10:00 am.

For this expo, on 16th a total of 10 faculty members visited and on 17th 4 staff members along with 14 students from M Pharm (Pharm. Analysis and Pharmaceutics departments) had visited the expo.

All the students along with the faculty reached there by 10.00 am. The expo is distributed in 6 large halls. The students and staff have glimpsed all the stalls of the expo.

THE LIST OF STALLS WE VISITED IN HALL 1 AND 2 AS FOLLOWS

- ❖ **BIOVIS** stall, the Automated particle size analyzer was very interesting which gives all the data of the particles when observed under microscope.
- ❖ SRICO Innovative laboratory technology has shown various lab equipments like viscometers, Karl fisher moisture content analysis apparatus, Balances etc. The Head of the company also offered to conduct placements for the B.Pharm and Pharm D students of our college for providing jobs in their company.
- ❖ Advanced Chromatography Technologies Pvt Ltd has shown HPLC analysis systems with UV and PDA detectors. The managing director of the company, D. Radha Krishna, has offered HPLC column for free for the students of our college and asked to send a mail from the Principal, SNVPMV, Tarnaka.
- ❖ MICROLIT stall they have shown many electronic pipettes, of various capacities, HPLC bottle dispensers etc. Tempo instruments have shown various equipment like Stability chambers, Bacteriological incubators, hot air ovens, Tray driers, lab refrigerators etc. Maharshi group has shown the filling, sealing, labelling and packing materials. Other stalls visited were Bio News Eppendorf, Sri Srinidhi instruments, saffron equipments, SpacePlus design labs, Brook field Ametek, Helios concrew pvt ltd (shown Blister packing) etc
- ❖ PHARMA TEST: In pharma test stall we came to know about the PT-DR dispersion releaser Which is a dialysis-based apparatus for the testing of Nanomedicine micro formulations and semi solid dosage forms with in a standard dissolution tester.

❖ THERMO LAB SCIENTIFIC EQUIPMENTS: In this stall we came across Stability chamber, walkin stability chambers which consist of standard features, Environment safety, Hydronic cooling systems, control unit, air processing unit etc.,

Standalone stability chambers: capacity of 90L to 3000L.

Walk-in stability chambers: capacity of 4000L to 700,000L

***** OAKTON pH buffer solutions

Company name: ANALYTICA SICENTIFIC

Buffer solutions are packed in a in the quantity of 20 pouches

Standardized against MST - traceable PH references for meters with 0.01 resolution.

Standardized against NIST- $\,$ - traceable P^H references for superior accuracy.

- * KESAR CONTROL SYSTEMS: In this stall we came across Eco smart walk in stability chamber
 - a) Walk In Stability Chamber: capacity-150,200,250 L
 - b) B.O.D Incubator
 - c) cooling cabinet
 - d) Hot air oven
- **★ LAB INDIA ANALYTICAL**: In this stall there are many sieving & milling equipment such as Ball mill 1100 (micro), planetary ball mill (BM 1100+(1 Grinding station), Cutting mill C90, vibratory Disc Mill VDM 1100, Knife Grinder Mill KM 110 &KM 1300 etc.
- ❖ **VOXTUR BIO LTD**: In this lab we came across various

RAPID KID TEST KITS LIKE (Syphilis antibody test card, S.typhi IgG/IgM test card, HBsAg Rapid test card)

BLOOD GROUPING KITS like (Anti-A, Anti-B, Anti-D (IgG+IgM), Anti-Human Coombs sera) LATEX AGGUTINATION (widal, RPR, RA, CRP, ASO)

ELISA TEST KITS (HIV, HCV ELISA, Covid-19 IgG ELISA)

❖ **SOTAX** (SDT OOFLINE DISSOLUTION SYSTEM) : In this the dissolution apparatus made by SOTAX.

Type: USP type 1,2,5,6 with round bath design for excellent visibility with swiss precision technology

- **AGARAM**: In this stall we came across
 - Surface tensiometers
 - o Automatic tensile tester
 - o Hand held colour spectrophotometers
 - Hand held Densitometers
 - o Hand held Refractometers
 - o Benchtop colour spectrophotometers

- o Bottle cap torque testers
- o Handheld contact angle meter

0

- **LATA ENTERPRISES:** In this Lata enterprises we came across
 - I-pette digital variable volume micro pipette
 (Micro-pipette: volume capacity from 1μl to 1000μl)
 - ο I-pette pro Digital Variable Volume Micro Pipette (volume capacity: 1.0μl-5000μl)
 - O Precise XX Pippette: it is the other most advanced pipette with excellent features (volume rang: 0.1μl-100μl)
 - O Precise XX Fixed Volume Pipette (volume capacity: 1μl-10000μl)
- **SMART LABTECH Pvt.Ltd**: This lab consists of
 - a) viscometers b) Rheometers c) Texture analyzers d) powder flow testers e) Temperature control systems
- ❖ ANTYLIA SCIENTIFIC: This antylia scientific consist of various homogenizers Cole farmer: Handheld Homogenizer 40-200 with variable motor speed 5000 to 35, 000 rpm. Processing range from 0.03ml-100ml
- ❖ SUDHA ANALYTICALS: In this lab we came across safe supply and disposal of hazardous fluids. S.C.A.T safety caps enables safe fluid transfer via HPLC System prevents the toxic & flammable solvent vapours
- **ELECTRO LAB:** In this lab we came across
 - o Automatic tablet tester for hardness & thickness
 - o Dissolution Apparatus (Bath less dissolution apparatus with 200ml basket)
 - o Disintegration apparatus bathless
 - o Automatic melting point apparatus
- ❖ SUPERTEK: In this stall we came across wide range of products like Glass ware, Plastic ware, Equipment, Essentials.
- ❖ SRI SIDDHI INSRETMENTS & CHEMICALS: In this lab we came across various laboratory instruments like Hot air oven, Muffle-Furnace, Rotary Flask, Laboratory incubator, Jar test apparatus, Laminar airflow, Filtration Manifold, Solvent Filtration unit, weighing balance, thermometers & hydrometers, water testing equipments, measuring tools, NDT & welding equipment.
- ❖ GENE LAB SERVICE: In this Gene lab service we came across various probe sonicators and stability chambers
 - Probe sonicator Monitorized mini with less noise & fully automated can store the data for 100 programs
 - o Stability chamber can provide according to our requirements and budget upto 1.5 lakhs

- **OSTAWALD:** This stall consist of
 - Stability chambers photo stability chambers
 - o B.O.D Incubator
 - o Tray dryer
 - o Autoclave steam sterilizer
- ❖ DELTA ANALYTICAL: In this stall demo of various spectrophotometers was shown few of them were Analyatical instruments of (AGILENT 1100 DAD), Shimadzu (SHIMADZU LC 2010 AHT/CHT), Waters (WATERS ALLIANCE WITH UV 2487). This stall also consist of various types of syringes, vials, caps, septs, plungers, piston, piston seals, lambs, seals, cv cartridge, check valve housing for HPLC pump.
- ❖ KOMAL SCIENTIFIC INTERNATIONAL Pvt. Ltd: They are leading importers & exporters of a comprehensive range of specialized instruments such as dail reading viscometers, PFT Powder flow tester, PVS Rheometer, cone& plate viscometers, RSX Rheometer, Automatic cupping tester, Pneumatic panel sprayer, Humidity cabinet, Pendulum hardness tester, Compact friction tester, Abrasion tester, Benchtop grating spectrophotometer, Flim shinker testere etc.
- ❖ CINTEX: In this stall we have seen few equipments such as vaccum oven, furnance (APM series), Muffle Furnance, BOD Incubator, Cod Digestor, Antibiotic zone reader, viscosity bath etc..,
- ❖ Cole-Parmer: This stall mainly consist of Homogenizer, (Handheld Homogenizer HO-200)

 The cole-parmer HO-200 is a powerful, variable speed, homogenizer (spins up to 35000rpm)
- **❖ I-LAB**: In this we came across
 - a)Smart I stir -1P magnetic stirrer
 - b) Smart I stir 2P magnetic stirrer
 - c) iMIX-2850 vortex mixer
 - d) iMIX-4200 Digital vortex mixer
 - e) Rotary Blood Mixer-DR 30

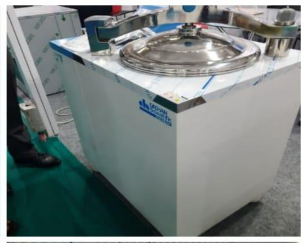


 ${\bf BIOVIZ: Partical\ Size\ Analyzer} (can\ give\ frequency\ size\ distribution\)$

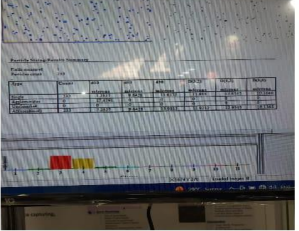
















THE LIST OF STALLS WE VISITED IN HALL 3 AND 4 AS FOLLOWS

❖ IMR – RIMEK COMPANY

In this stall we have seen

- ✓ Mini 1 tablet press machine
- ✓ capsule filling machine CF25/CF40-25000 Capsules/hr, minicap-3000capsules /hr

❖ CAPTECH SYSTEMS –

- o In this stall various types of capsule filling machine were exhibited
- Manual filling machine (photo applied)
- o 300 capsule filling machine
- o Price 80K-1 Lakh

* ALLEGRO -

- Laminar air flow machine 1.2 Lakh, 2/2 size
- o Model no. AGPL /LFHO 1, Horiziontal flow
- o Miniplate HEPA filterH-14, soft touch LED controller.

*** MARK SYSTEMS**

o Model – marko print x 1 Jet stitch (Bar code Printer)

*** STERILE WORLD TECHNOLOGIES**

o In this stall Sterilised paper sheets, pouches, self-seal papers, pouches, gloves were exhibited

❖ ALLIED MAUFACFACTURERS OF PHARMACEUTICAL EQUIPMENTS

- o In this stall we have seen
- o Punch and die cabinet storage system for tablet compression tooling
- ❖ ASPIRE INDIA stainless punch and die cabinet, Transportation trolley, cage trolley, Drain trap, funnel etc.
- ❖ **SINGHANIA** In this stall Tablet compressing machine was exhibited.

SAWANT PROCESS SOLUTIONS

- o Produst vaccum pump vaccum Brand
- o Basic model ME1c, 0.7mz/h
- Price 1.2 Lakhs
- ✓ Vaccume system with solvent recovery
- ✓ Model mD4CNT + AK +EK , 3.4 mhz/hr , 1.5 megabar
- ✓ All in one Chemistry Pumping machine with speed controlled pumping machine.
- \checkmark Vaccum lane 3 vacumm pumps work at a time (filtering, rotary evaporation, drying).

***** BRIGHT PHARMA:

o Sterile manufacturing vessels for

o Sugar Melting, syrup manufacturing, online homogenizer, colloidal mill.

❖ AMIBICA PHARMA MACHINES PVT.LTD

- Saibalaji ionic concepts provides all equipments for pharmacy college and provide all services [refer visintg]
- We enquired for mechanical stirrer for chemistry lab . provide videos related to QA/QC and ceutics instruments





THE LIST OF STALLS WE VISITED IN HALL 5 AND 6 AS FOLLOWS

- ❖ WATERS provides analytical equipments such as HPLC, Modern pipettes with single press operated by inbuilt software, also can be used multiple samples minizing pipetting errors.
- ❖ ERWEKA company stall includes latest updated equipments such as Disintegration Tester ,Dissolution Tester, Online Dissolution Tester at HPLC, Parallel −working Fully Automated Dissolution Tester .They have offered that they will donate the equipments to colleges returned from industries in exchange of new updated versions.
- ❖ ALOVIE Technologies stall includes HPLC,GC and also Sales manager Ashok Kumar P has offered thier servicing for HPLC and provided their contact details.
- ❖ In CHROMACHEMIE stall, As it is a Contract Research Organization with a proven track record of delivering various complex projects for the pharmaceutical industries. Its services includes Synthesis of Impurity Standards and reference standards, Synthesis of metabolites, Degradation impurities, Genotoxic impurities.
- ❖ SCION Instuments stall includes Gas Chromatograph and GC Detector, Automated Headspace Vial Sampler, HPLC WITH LC 6000 etc. The company also offered the contact details.
- ❖ WAKO ANALYTICAL stall consists of Solvents for QT of MS, Solvents for LC/MS, Solvents for HPLC, Solvents for GPC.

- ❖ In **INTERCHIN** stall they have the Essentials systems and consumables for HPLC & Mass Spectrometry, they have offered their details for future contact.
- ❖ In stall **VICI CHEMINERT** they supply products like injectors, valves fittings, tubing, syringes, detectors, permeation devices, calibration gas generators, decoding valve product numbers.
- ❖ TEMP STAR stall includes Laboratory Instruments includes Rectangular high pressure Auto clave ,Water still Ultra sonic bath , Fume Hood Drying Pack.
- ❖ AARSON SCIENTIFIC WORKS stall includes Biological Research Microscopes, Phase Contrast Microscopes, Microtomes, Tuissue Prossor, Tissiue Flotation Bath and other Analytical Instruments ,Clean Air Instruments, Medical & Pharmacy Colleges Lab Instruments .
- ❖ TD Model Scientific CO.provides Educational Teaching Aids for Anatomy, Physiology, Pathology, Forensic, Nursing.
- **& GD.** Biological Model works is also manufacturer for and exporter of Biological Models.
- ❖ AMBALA Scientific Instruments Manufacturers includes Bilogical microscopes such as Students Microscopes, Pathological, Mono cular, Binocular, Trinocular, Digital and Stereoscopic microscope.
- ❖ HITEN TECHNO PRODUCTS CORPORTION PROVIDES IWTH Cuvettes for using Spectriophotometer.
- ❖ GENEI LABORATORIES PVT.LTD. –Tools for Genomic Research, Products for PCR, DNA Diagnosis & Reagents, Amplification Regants etc,
- ❖ GLR INNOVATIONS Suppliers of speciality and research based chemicals, organics and building blocks such as modern TLC plates catalysts, impurities, inorganics, heterocylic buildings blocks, biological buffers etc.
- ❖ Biomall.in is a online portal for laboratory ,life science and chemical products. We can purchase products by website: www.biomall.in
- ❖ AMAR ENTERPRISES provides Laboratory Glassware, Medical Labware, Pharma lab ware, Model charts, Microscopes & Projectors.
- ❖ MEDISCPEC includes laboratory products like Automated Electrophorosis, Fragment Analyzer systems, Real TIME PCR, Gel documentation systems, CHEMI-Luminescence systems, -86 degree centigrade freezer ULT C75
- ❖ INDOSATI SCIENTIFIC LAB EQUIPMENTS —Lab furnishes for Pharmacy ,Dental ,Medical Colleges which includes- Digital Melting point apparatus, Friability Double, Rotary evaporator.
- ❖ EDISON-it provides Scientific Instruments including Travelling microscope ,Sp[ectrometer, Micrometer ,Vernier Calliper, Digital Photo calorimeter and Hardness Tester etc,.
- **SHAN THERMOMETERS AND GLASS WORKS** provides scientific glass apparatus.

- ❖ ASWINI BROTHERS provides equipments such as Newton's cradle, Various types of Pendulums, Spectrometer, Hydraulic press etc,.
- ❖ NURSING AND MEDICAL provides charts on Human Physiology, system models, Medical charts ,Skeleton Bone models.
- OM LABS provides laboratory equipment for chemistry lab and specimens and permanat slides for Anatomy lab.
- ❖ PCI ANALYTICS provides Analytical equipments such as Gas generator, Nitrogen generator, Chromatography consumables .
- **SHIMADZU** provides HPLC, LC columns.
- **HITEN TECHNO** Products corporation provides Chromatograpy and Spectroscopy Consumables.





On the whole the visit was very informative, and useful to all the students and staff. In this regard, students have thanked Dr. N. Srinivas, Director, Dr. T. Saritha Jyostna, Principal and Dr. T. Mamatha, Vice Principal and especially, Dr. B. Prabha Shankar, Chairman, SNVPMV and, Sri. P. Sainath Dayakar Shastri, Hon. Secretary, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society), for planning, arranging such informative event.



REPORT ON VISIT TO CCMB (CENTRE CELLULAR MOLECULAR BIOLOGY)

OPEN DAY 22

Date: 26-09-2022

On the occasion of CCMB open day 2022 with the help of Dr. Neeradi Dinesh MS Pharm., PhD

Research scientist CSIR-CCMB Hyderabad we the 6 faculty of SNVPMV along with 70 B. Pharm

II & IV YR students visited to CCMB located at Habsiguda on the occasion of "Foundation Day

of CSIR" i.e. on 26-9-22. The main aim of this tour to interact with the scientist and inculcate the

research methodologies and ideas to develop the nation.

We reached to CCMB at 1.45 pm with the warm welcome of Dr.Dinesh sir completed the

registration and moved to exhibits and labs. Chief in charge address the gathering by introducing

their parent organization CSIR and given us the information about the founder Dr. Pushpa Mitra

Bhargava and their 16 other organizations and achievements. He divided us into 4 groups and

allotted one research scholar as a guide to show us the labs and facilities.

Along with our allotted guide we moved to very sophisticated and interesting labs those are

working on living organisms The buildings were huge and had a good infrastructure with a well

equipped laboratories and our guides started with TEM(Transmission Electron Microscopy) which

is one of the sophisticated electron microscopy with 10 lakh magnification and its principle and

letting us know how big how we can see organs at cellular level & tissue level .Explained us

about the applications of TEM in the area of microbiological studies. The sample is visualized

through various chambers of set up of electron microscope.

Second lab -Advanced Microscopy and Imaging Facility where they shown us equipments such

as Confocal Microscopy, Sted Microscopy and Light -sheet Microscopy and principles of this

for 3D view of different organoids & tissues which are grown in lab for equipments

transplantation and gene therapy.

Third lab is DNA **Sequencing lab** where they have shown the isolation of specific protein from

sample through IR spectra and how the organism undergoes mutation by DNA sequencing and

how to know the minute functional groups on virus and Drosphilla lab where they are used for

study even it have only 4 pairs of chromosome it has lot of genetically relatability with human and it's huge availability.

Forth lab- **Proteomix lab** where they find out the protein structure by separating with the help of Mass spectroscopy and first step is sample is run with reverse phase HPLC based on mass ratio they will analyze the protein present on organism through which they did so much work during Covid -19 to identify the various mutants of virus by using this technology.

After completing the labs visit guide moved us to exhibits where they shown the working models to exhibit their work schemes in research.

In exhibit no -1 (Zebra fish Model) they explained the benefits on usage of Zebra fish as a clinical model which was found in Ganga River used for *in vivo* studies drugs related to pregnancy related issues. Benefits of this model is we can clearly see the changes in this model and it takes only 3 days to complete the reproduction cycle .Male and female fishes are distinguished by color and belly fish is in golden black stripes and female as silver and black swollen valley.

Next is exhibit number 2 is named rice bowl the name itself says it was about how the scientist of CCMB develop a new variety of SAMBA MASURI rice which is in black color and can with stand from bacterial infections and they are offering a free distribution seeds—which effects the yield and also good benefits due to its low glycemic index. Next we move to wildlife DNA forensic exhibit -3 where they have shown models of and sequence of DNA to identify species in crime and displayed the various objects made from animals

Next exhibit-4 is DNA isolation from banana by using the household items i.e soap solution and isopropyl alcohol / sanitizer for the isolation of DNA. He questioned the students about the length of DNA, how many &how the chimpanzee and humans are related genetically whoever answered he distributed the kits to isolate the DNA from their saliva. Next exhibits 5 & 6 is about the Bioinformatics and Genomic data centre to know how we can use the computer-based study to overcome the funding issues and usage of artificial intelligence in their studies.

Next we moved to exhibit 7 they explained about what are the precautions we should take while we are treating the patients with snakebite. How they collect the venom to prepare the antidote for snake bite we are very happy how these young research scholars & scientist are doing great job to

reduce the death rate of farmers. Next exhibit is about ONE DNA MANY BLUEPRINTS where they placed a selfie spot which is most awaited thing for the students to enjoy.

Exhibit-9 is Application of Liquid nitrogen in various places of research to fix the sample to identify the protein in a given model its applications were explained in Ex-10 &11 how they are using the liquid nitrogen in fixing the sample to know the protein from the sample .Next exhibit their we saw the various working models of DNA Synthase and sequencing model of ATGC bonds with different lights to know the sequence in given DNA.

Next exhibit is a **NEUROCHAMP** this is one of most joyful exhibit for the students here they played the games related to brain and they explained the students about how to train our minds to memorize the thing and how to concentrate on studies. Next exhibit is about the history of X-ray crystallography Next and last exhibits they explain principles of spectroscopy and how to convert the poly beam into single beam light by using the prism practically.

Finally we moved to Bug station to see the different organism and submitted our feedback about the exhibits what we learned. We reached back college at 5 pm with hyper note of enthuse students in science subject. Thank you for management, Principal, Vice Principal and Dr. Dinesh sir who gave the right path for students to motivate to do research in life sciences.































REPORT

ON

A VISIT TO ALL INDIA INDUSTRIAL EXHIBITION NUMAISH – 2023

Introduction

On 06/02/2023 Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, B. Pharmacy III & IV Year, M. Pharmacy & Pharm D III, IV, V, VI Year students along with Director sir, Principal madam, Vice Principal madam and 17 Faculty visited to ALL INDIA INDUSTRIAL EXHIBITION NUMAISH – 2023 Which was held in Namapally Exhibition grounds. We are really very impressed with it. It was a huge exhibition.

In the Exhibition

We entered the gates of the exhibition at 3:45 in the noon. There we saw so many decorated food stalls, cloth stalls .Each stall has represented their state culture. That vast space was decorated in magnificent and bright color and was lit up with countless lights. There seemed to be more and more as we were stepping further into the exhibition. All the stalls were beautifully decorated by different colors' chart-papers, fabrics and countless lights. It was definitely obvious that all the participants had used their skill and imaginations with their shops. There were different sections in the exhibition. One section with foods stalls, toys and cloth stall, and the other section with Kashmir products and the other section is Amusement. All of them were handmade.

We enjoyed some food stalls there. There were some shops selling tea, coffee, cold drinks and snacks like chat, pizza, etc., where we refreshed ourselves. There were some amusements and rides like giant wheel, cup and saucer, ranger, Columbus. We spent approximately five hours at the exhibition. All the people including women and children were going from corner to corner. All of them were admiring the beauty and uniqueness of all kinds of stalls set up in the exhibition. The stalls were looking like small shops.

About Exhibition

Our first impression on entering the section of science was like that thing whole thing looked like a fairyland. There were so many stalls that came from all over the India. They belonged to different-different states. We visited so many stalls domes that were presenting their culture and food. There were some other stalls of electronic goods, robot toys, and science fiction books.

About Craft Section

Then we entered into the section of Craft and Art. There were so many Artists and craftsmen from all over the states. They displayed so many things that catch our eyes. The potteries, handbags, textiles, shawls, handicrafts, paintings, hats, jewelry, handlooms, jute crafts were just some of them.

We realized that the craftsmen and artists must have spent months or years in preparing for this exhibition. What we all liked the best were the shawls and hand bags from Kashmir. It was really amazing to know that what a man can do with his two hands. The best stall we impressed was all the Kashmir stalls.

About the Concert

After visiting the all the stalls in the exhibition .We went to the Global Cultural Festival (GCF) Tollywood Sangeeth Sitaare Night which was held in Exhibition grounds for this program our Chairman Sir Dr.B.Prabha Shankar. For this Program tollywood Singers Sri Krishna, Aishwarya, Manasa Acharya, Arjun Vijay are performed in the concert. Both Telugu and Hindi songs are performed by the singers. The concert was pleasurable to us. Not only us so many audience along with us attended the concert to enjoy the performances on stage that night.

Conclusion

We are really happy as we got such a great opportunity to see the art and crafts from various states in this exhibition. We are glad as we got a chance to see the wonders that the people of our country have to offer to the world time to time. The exhibits were really good and polite. We saw so many different cultural aspects of all states of India. We enjoyed our visit to the exhibition very much and we accept that it was one of the best experience.

List of Faculty and Students Visited:

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA						
(Sponsored by Exhibition Society), Tarnaka, Secunderabad						
S.No	Mentor	No of Students	Class			
1	Mrs.A.Shailaja	16	B.Pharmacy 3rd Year			
2	Mrs.K.Vinutha	19	B.Pharmacy V Sem			
3	Dr.S.Anuradha Bai	6	B.Pharmacy VII Sem			
4	Dr.B.SivaJyothi	15	B.Pharmacy 3rd&4thYear			
5	Mrs.R.Prasanthi	15	B.Pharmacy 4thYear			
6	Mrs.M.Swetha	11	Pharm.D 4th&5thYear			
7	Dr.T.Venu	14	Pharm.D 5thYear			
8	Dr. S.RamaKrishna	16	Pharm.D 4thYear			
9	Dr.K.Mahalakshmi	13	Pharm.D 3rdYear			
10	Dr.Jithender	11	Pharm.D 3rdYear			
11	Dr.S.Hemalatha	15	B.Pharmacy 3rd Year			
12	Dr.K.Sirisha	9	M.Pharmacy			
13	Dr.K.Neelima	14	B.Pharmacy Vll-sem			
			Non Teaching			
14	Dr.N.Srinivas		Mr.P.Sridhar			
15	Dr.T.SarithaJyostna		Mr.P.SivaKumar			

16	Dr.T.Mamatha	Mr.J.Krishna
17	Dr.K.VivekSagar	Mr.S.Nagaraju
18	Ms.RamyaViganeswari	Mr.G.Dhanaraju
19	Mrs.R.V.S.Lathasree	Mr.M.Venkatesh













REPORT ON WORKSHOP - EMPLOYABILITY SKILLS

TOPIC OF THE EVENT: EMPLOYABILITY SKILLS

DATE: 25th TO 29th APRIL 2023

Hosted by: Sarojini Naidu Vanita Pharmacy Maha Vidhyalaya

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized a workshop on the topic "*Employability Skills*" on 25th to 29th of April 2023. The Guest Speaker for the workshop was Ms. Asra Faiyaz, from RUBICONS -TASK Telangana.

Employability Skills Training helps to become job ready by providing intensive pre-employment training. Employability Skills Training gives you the opportunity to enhance your work readiness through different ways of targeted training, each designed to build upon different skill sets, which will help improve your chances of at getting a job.

Anchors Y. Sonia and P. S. Swetha from Pharm D 3rd year Invited the Dignitaries on to the dais, followed by floral greetings to the guest speaker.

The Programme started with welcoming of the TASK Co-ordinator by Dr. N. Srinivas Director, and Dr T. Mamatha Vice Principal [SNVPMV]

No. of students participated : 30 students from BPharm 8^{th} semester and 10 students Pharm D 4^{th} and 5^{th} yrs actively participated all five days.

Five Days Session: Everyday session started from 10:00 AM and continued till 4:00 PM

1. First Day:

- Morning Session: The session started with personal introduction round. All the students introduced themselves with great confidence. This activity was conducted to check the communication skills. Students were explained about the importance of both verbal and non-verbal communication methods. The session continued with the topic "Resume writing".
 - Students were trained on how to tailor the information for the Job that needs to be applied for.
- Afternoon Session: The session continued with activities like "Musical chair" to test Grabbing Opportunity and "7 up game" to test Communication Skills.
- 2. Second Day: On the second day Students were engaged in JAM (Just a minute round) and Group Discussion activities (Hostellers VS Days Scholars).
 - Morning Session: In this session students were engaged in JAM session.
 JAM Session: For the JAM session topics like Traffic Snarls, Table, Chair and White Board etc.,
 - Afternoon Session: In this session students were engaged in Group Discussion. Group Discussion: For the Group Discussion topics like Hostellers VS Day Scholars.

- 3. Third Day: On the third day Students were engaged Email etiquette, Telephone etiquette and presentation skills.
 - Morning Session: In this session students were thoroughly engaged in Email etiquette, Telephone etiquette skills both theoretically and practically.
 - Afternoon Session: In this session students were thoroughly engaged presentation skills both theoretically and practically.
 In the session also energizer games were conducted to improve attentive skills of the students.
- 4. Fourth Day: The session started with topics like body language and grooming.
 - Morning Session: In this session students were taught about body language and grooming.
 - Afternoon Session: In this there were activities like put your thoughts on a chart in any form like drawing, sketching and art (Topics like woman empowerment, society around us, emotional health, self-belief, sky is the limit, save water, street dogs safety were artistically put on the charts by the students.
- 5. Fifth Day: On this day the session started with Goal Setting.
 - Morning Session: In this session students were taught how to set their goals.
 - Afternoon Session: In this session there were activities like few activities were conducted on the topic "How to balance personal and professional life" through balancing and bursting balloon and "Team Work" training activity through pyramid making in the given time span using paper cups.

In this way student completed the EMPLOYABIBLITY SKILLS – RUBICONS - TASK work shop for five days with great knowledge.

The work shop culminated by adding a final note by Principal Dr. T. Saritha Jyotsna, Vice Principal Dr. T. Mamatha.

Task cocordinator from Rubicon Ms. Asra Faiyaz also added up with her experience in the college and the way students interacted with her during the work shop. The five days work shop ended with prize distribution ceremony to the winners of various activities:

S.No.	ACTIVITY	WINNERS
1.	Grabbing opportunity skills (Musical	Ms .Lisa Patel and Ms.A.Vigneshwari (B.Pharm 8 th
	Chair)	sem)
2.	Communication skills (7 up game)	Ms.V.Varsha Reddy and Ms.N.Pravallika (B.Pharm
		8 th sem)
3.	Imaginary skills (chart making)	S. Divya (Pharm D 4 th yr) and Varsha Reddy
		(B.pharm 8 th sem)
4.	Balancing Personal and Professional	Ms.G.Srinidhi and Ms.B.Shravanthi (B.Pharm 8 th
	life: Round	sem)
	(1)	
	Round (2)	Ms.B.Sindhuja and Ms.B. Pranitha (B.Pharm 8 th
		sem)
	Round (3)	Ms. Nausheen and Ms.V. Varsha (B.Pharm 8 th sem)

Principal Dr. T. Saritha Jyotsna, Vice Principal & Program Co-ordinator Dr. T. Mamatha and Task coordinator from Rubicon Ms. Asra Faiyaz distributed the Prizes.

Vote of thanks was given by Ms. Pranitha of B.Pharm final year.

Anchor Ms. Lisa Patel and Ms. Kamila Afreen from B.Pharmacy final year thanked all the participants and concluded the program.

TASK coordinators Ms. P. Kavitha Baburao Assistant Professor, Ms P. Uma Assistant Professor, and Ms. Sarika Assistant Professor has taken efforts for the success of the program.















REPORT ON THE EVENT OF WORLD PHARMACIST DAY CELEBRATIONS -2022

INTER COLLEGATE COMPETITIONS - 2022

Topic: "Pharmacy United in Action for Healthier World"

DATE: 24th - 25th SEPTEMBER 2022

Indian Pharmaceutical Association (IPA) Telangana State Branch, in coordination with Sarojini

Naidu Vanita Pharmacy Maha Vidyalaya, college for women (Sponsored by The Exhibition

Society) has organized an inter colligate competition on 24th September 2022 on the occasion of

World Pharmacists' Day with the theme "PHARMACY UNITED IN ACTION FOR

HEALTHIER WORLD".

The theme aims to emphasize the united effort of global pharmacists to improve the health care

sector. The international pharmaceutical federation council (FIP) established World Pharmacist

Day to be celebrated on 25th September of every year to recognize the efforts of global Pharmacists.

In the view of this Sarojini Naidu Vanita Pharmacy Maha Vidyalaya celebrates World Pharmacist

Day every year by conducting various inter college competitions. The winners of the competitions

were given first, second, third and consolation prizes, whereas all the participants were given

participation certificates to encourage them.

The judges for the event were Sri K. Ram Prasad Reddy, secretory IPA Telangana state branch,

Mr. S. Srihari former community Pharmacist and worked as Pharma store manager, presently

working in promotion of Organic Farming and Mr. Vijaya Kumar former Prodution Officer and

worked as a Pharmacist for more than 20 yr at Bahrain, Qatar and Saudi Arabia. In the event the

parameters for the judgement of elocution competition were content, fluency, confidence and

presentation on this occasion.

The gathering was addressed by extending a warm welcome to the judges by Ms. Indira madam.

Elocution (24-09-2022): 10:00am to 12:00pm

The elocution competition was conducted on 24-9-2022 from 10.00 AM to 12.00 PM. Students

from 14 pharmacy colleges have participated in the said event. All the participants focused on the theme and presented the points like –

- The pharmacist must be accessible to general public.
- Provisions for safe medical care.
- Pharmacist plays an integral part of health care systems.
- Improved drug therapy management.
- Recollected the work of different scientist and pharmaceutical industries in regard to their support during covid 19 Pandemic.
- Accountability and collaborative work of Pharmacist in research, academics, medical coding, microbiologist, clinical pharmacist etc.

Judges curiously and wonderfully interacted with the audience and the participants in the form of a debate on which profession is observed at the top level among all the health care professions.





SKIT (24-09-2022): 1:00pm to 4:00pm

The skit competition was conducted on 24-9-2022 from 1.00 PM to 4.00 PM. Students from 11 different colleges participated in the skit competitions with 5 participants each in every team of skit. All the skit were performed in accordance with the theme. All the students performed the skits in the most outstanding way and had put their thoughts, insights and humor in the skits.









The competition was culminated with a few words of encouragement by judges and principal.

DATE: 25th SEPTEMBER 2022

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya organized a function on 25th September 2022, in association with Indian Pharmaceutical Association, Telangana State Branch with the theme"Pharmacy United in Action for Healthier World". The function commenced at 11:00 am invoking the blessing of God with a devotional song by students Ms. Sai Preethi, Ms. Sravani and Ms. Naveena of B. Pharmacy.

Shri. Ravi Udaybhaskar, Director general of Pharmaceutical Export Promotion Council of India., Shri. Venkateswarlu Jaasti, Managing Director of Suven Pharmaceuticals Ltd., Prof A. Raghu Rama Rao, Former Director of National Institute of Pharmaceutical Education and Research (NIPER Mohali) and Shri G. Ramdhan sir, Joint Director Incharge, Drug Control Administration, Government of Telangana, were invited as guests for the function.

Dr. B. Prabha Shankar, President, IPA-TS Branch, Chairman, SNVPMV, has delivered the welcome address. Sir gave a brief introduction about the college, its vision, mission and objective. Sir exclaimed pharmacy profession as the 3rd largest Health Care Profession providing services. He mentioned that the Pharmacists have been actively involved with positive impact in various activities such as assuring patient's quality of life, disease monitoring, surveillance, immunizations, and diagnostic testing during covid 19 pandemic.

Guest of Honor Prof A. Raghu Rama Rao sir, addressed the gathering by a story on plague pandemic and elaborated about Covid-19. He briefly explained about the hardship underwent by pharmacists during covid -19 pandemic. He elaborated on how 120 countries all over the world were benefited of the vaccine exported from India. He also mentioned about the Indian pharmacists who have Contributed significantly for the Health of the Society by delivering the Right Drug, at the Right time to the Right Person. He said that Hyderabad is becoming the HUB of Pharmacy Profession and Pharmacists are the 'Real saviors of the world'.

Chief Guest Shri. Ravi Uday Bhaskar sir, in his address congratulated all the pharmacists on the world pharmacist day. Sir enlightened the gathering by giving valuable information regarding the statistical growth of export of pharmaceutical drugs all over the world from India. He added onto contribution of pharmacists during Covid – 19 pandemic and exclaimed pharmacists as being the unsung Heroes of Health Care System.

Shri. Venkateswarlu Jasti, wished all the audience for the World Pharmacist Day. Sir mentioned

the importance of Pharmacist in the society and asked the budding Pharmacists to be committed to the Profession, to work as a team, and to excel in allthe aspects of one own self-esteem and beliefs. He exclaimed the budding pharmacists to be the 'Torch Bearer' and to focus on integrating ourselves into the system for the change to uplift the profession of pharmacy.

Sir answerd few questionnaire from the audience and students.

Q1: Foreign countries like USA have many opportunities for Pharm D graduates and Pharmacists. As a budding Pharmacist what measures we have to take, so that India reaches that state where we have equal opportunities as foreign countries?

A: Sir answered to the above question by giving few examples and said that efforts from one person cannot change the situation, collaborative work to achieve the goal.

Q2: How do you Promote Pharmacy Profession because everyone want to become an Engineer or a Doctor?

A: Sir answered to the above question from his personal experiences and sir asked the audience and the students to excel in whatever field they are interested in as there are many opportunities in the pharmacy field comparatively. Sir exclaimed about this by "Excel in whatever work you like or do and Love the work you do". Be the master of the work we like.

Q3: In our Pharmacy Profession we have competitors from every field (as in marketing job) but doctors do not have any such competitors?

A: Sir answered the question by giving the suggestions to become the specialist of what we are interested in , so that there may be no shortcomings with the competitors.

• The event continued with Prize distribution ceremony to the winners.









- The event Followed by Felicitation to the Dignitaries.
- Dr. B. Prabha Shankar, President, IPA-TS Branch, Chairman, SNVPMV, presentedPharmacist Oath.

- Sir mentioned about inaugural address about to be made by Shri. T. Harish Rao sir, Minister of Finance, Health, Medical and Family Welfare, Government of Telangana. He announced the grand opening of Pharmacy college and law college at Siddipet. The name for new college was announced to be "Shri Ranganayaka Swamy College of Pharmacy".
- Vote of thanks was addressed by Mr. K. Ramprasad Reddy, Secretary, IPA-TS Branch.
- Followed by National Anthem.

REPORT ON CRENZA PHARMACEUTICAL PLACEMENT DRIVE AT CRENZA PHARMACEUTICAL'S,BALANAGAR,HYDERABAED

Training and Placement cell of SarojiniNaidu VanithaPharmacy Mahavidyalaya,Tarnaka in association with M/S Crenza Pharmaceuticals,Balanagar,Hyderabad conducted training cum placement drive for B-Pharm and M-Pharm final year students on 26th Aug 2022.

The main objective of this placement drive is to get paid internship with placement after successfull completion of internship and training for 3 months on all manufacturing, packaging, Analytical, Stability studies and Formulation Development exclusively working for US market.

We had invited entire passed out and final semester students to participate in this placement drive out of which total of 24 students attended for this drive both from B pharm and M pharm batches.

For this placement drive Mr.Prashant Devakonda,HR-Admin and Mrs .Sandhya,MD and founder of M/S Crenza pharmaceuticals gave introduction about company and prospects of career development in pharma industry.

During the interview process M/s Crenza HR team has conducted an written test for all the aspirants to guage a students respective ability in subject and their quantitative and qualitative aptitude to identify where their strengths lie.







After completion of written test and lunch students were interviewed based on the questionnaire answered by each student.





After completion of the interview process, Students were selected for placement at M/S Crenza Pharmaceuticals based on their performance in interview and academic percentage.

Selected Students by M/S Crenza Pharmaceuticals.

S.No	Name of Student	Stream
1		M-Pharm
2		M-Pharm
3		M-Pharm
4		B-Pharm
5		B-Pharm
6		B-Pharm

On completion of interview process all the students were taken to different department's and were explained about the industry practices and first-hand experience of using the leading techs, and most importantly how one can grow in career while working with industry experts.





This placement drive is co-ordinated and organised by our Director-Dr.N.Srinivas, Principal-T. Saritha Jyothsna, Vice-Principal-T.Mamatha and Mr.B.Cyril Kumar Placement officer co-ordinated with interested students and assisted during entire process of interview.

For this off campus drive students were guided by SNVPMV team by providing safe transport and food facilities for all the students who attended for this placement drive for choosing their career.

Few glipses at factory





REPORT ON "THINK! TALK! TREAT MIGRAINE"

DATE & TIME OF EVENT – 13th April, 2023 at 3:00 PM

HOSTED BY - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) has organized a seminar on the topic "**THINK! TALK! TREAT MIGRAINE**" on 13th April, 2023 at 3:00 PM. The Guest Speaker for the seminar was Dr. VIKRAM KISHORE REDDY. P, DNB (Peadiatric),DNB (Neurology), Consultant Neurologist, Medicover Hospital, Hi-tech City, Hyderabad.

The number of participants attended was about 200 in auditorium.

The programme started at 3:00 PM.

Ms. Shruti started the program and invited all the dignitaries onto the dais. Floral Greetings to the Guest were offered by Harsha. Prayer song was sung by Shivani and Rakshitha.

Principal Dr. T. Saritha Jyostna., SNVPMV, addressed the session by giving a note on Migraine and cordially welcomed the speaker of the seminar, Dr.VIKRAM KISHORE REDDY P.

Dr. T. Venu, HOD of Pharm D addressed the gathering.

Migraine is a type of headache. It may occur with symptoms such as nausea, vomiting, or sensitivity to light and sound. In most people, a throbbing pain is felt only on one side of the head.

A migraine headache is caused by abnormal brain activity. This activity can be triggered by many things. But the exact chain of events remains unclear. Most medical experts believe the attack begins in the brain and involves nerve pathways and chemicals. The changes affect blood flow in the brain and surrounding tissues.

Dr. Vikram Kishore Reddy P addressed the gathering by primarily throwing light on the root causes of headache. Its types like primary headache and secondary headache and identifying red flags for secondary headache. Sir also discussed about how Migraine gets triggered, its most common symptoms and its impact on day to day life. Sir briefly discussed about the treatment regiments and preventive therapies.

Vice Principal Dr. T. Mamatha coveyed vote of thanks, by thanking the guest speaker foe providing valuable inputs about Migraine and all the participants for making the seminar successful.

Session was closed at 4:20 PM by singing National Anthem.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored by the Exhibition Society)
[Approved by AICTE & PCI, Affiliated to Osmania University]
NBA ACCREDITED B. PHARMACY COURSE



THINK! TALK! TREAT MIGRAINE



Speaker:
Dr. VIKRAM KISHORE REDDY P
DNB(Paediatric), DNB(Neurology),
Consultant Neurologist

Medicover Hospital, Hi-tech city, Hyderabad

DATE: 13th April, 2023

TIME: 3:00 PM onwards

VENUE: Auditorium - SNVPMV

Presided by: Dr. B. Prabha Shankar Chairman, SNVPMV

Seminar Coordinator: Dr. T. Venu HOD – Pharm. D

Dr. T. Mamatha Vice - Principal Dr. T. Saritha Jyostna Principal Dr. N. Srinivas Director Sri V. Sainath Dayaker Shastri Hon. Secretary









REPORT ON "INSIGHTS INTO CLINICAL PHARMACOLOGY IN DRUG DEVELOPMENT"

DATE & TIME OF EVENT – 15th April, 2023 at 11:30 AM

VENUE - Auditorium

HOSTED BY - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyderabad.

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) has organized a seminar on the topic "INSIGHTS INTO CLINICAL PHARMACOLOGY IN DRUG DEVELOPMENT" on 15th April, 2023 at 11:30 AM. The Guest Speaker for the seminar was Dr. Jagannath Kota, Director, Translational Medicine, Novartis Institute for BioMedical Research.

The number of participants attended was about 200 in auditorium.

The programme started at 11:30 AM

Ms. Malik Kainath and Ms. Farhani irum started the program and invited all the dignitaries onto the dais. Floral Greetings to the Guests were offered by Rishika of M. Pharmacy at 11.33 Am. Prayer song was sung by Mamatha, Sai Sree of B. Pharm VIII sem & Rakshitha of Pharm.D II year at 11:35 AM.

Dr. T. Saritha Jyostna., Principal, SNVPMV, addressed the session by giving a note on Clinical pharmacology and cordially welcomed the speaker of the seminar, Dr. Jagannath Kota.

Dr. T. Mamatha, Vice Principal, HOD- Pharmaceutical Quality Assurance addressed the gathering.

Clinical pharmacology studies aim is to evaluate and understand a drug's absorption, distribution, metabolism, and excretion (ADME) properties, its pharmacodynamics including both desired effects and adverse effects, and the impact of intrinsic factors (such as age, gender, weight, race, genetics etc.)

The introduction of the Invited Speaker was given by Ms. Malik Kainath.

Dr. Jagannath Kota addressed the gathering by primarily throwing light on the Clinical pharmacology and Clinical Drug Interactions, Renal impairment vs Clearance route, PK Changes in Hepatic Impairment. Sir, explained about Clinical pharmacology profiling as it is key to dose optimization and appropriate labeling language. Sir told it is expensive phase, typically contingent on reasonable confidence on development future. All contributing factors internal (physiological) and external (food, con-meds) details explained. Sir explained about specific dose recommendation and dosing strategy in Hepatic Impairment. Sir said overall principle of any work is patient safety. At the end of the session sir conducted quiz for students, which is very interesting and students participated with enthusiasm.

Dr. S. Anuradha Bai, Professor, proposed vote of thanks, by thanking the guest speaker for providing valuable inputs about Clinical pharmacology studies and all the participants for making the seminar successful.

Session was closed at 1:20 PM by Rakshitha and group with National Anthem.

INSIGHTS INTO CLINICAL PHARMACOLOGY IN DRUG DEVELOPMENT

Organized by

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored by the Exhibition Society)
[Approved by AICTE & PCI, Affiliated to Osmania University]
NBA ACCREDITED B. PHARMACY COURSE



Speaker:

Dr. JAGANNATH KOTA

Director, Translational Medicine, Novartis Institute for BioMedical Research

> Presided by: Dr. B. Prabha Shankar Chairman, SNVPMV

Date: 15th April 2023 Time: 11:30 am onwards

Venue: Auditorium

Seminar Coordinator: Dr. T. Mamatha

Head, Dept. of Pharmaceutical Quality Assurance

Dr. T. Mamatha Dr. T. Saritha Jyostna Dr. N. Srinivas Sri V. Sainath Dayaker Shastri Vice - Principal Principal Director Hon. Secretary

12-5-31&32, Lane opposite to St. Anns High School, Vijayapuri Colony, Tarnaka, Sec'bad-500017
Phone: 040 27002221, 924807792

E-mail: principal@snvpharmacycollege.com Website: www.snvpmvpharmacycollege.org









REPORT ON SEMINAR "THE CANCER"

Topic of the Event- THE CANCER

Date & Time of Event – April 26th, 2023, 11.30am

Hosted by - Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyderabad.

Venue- SNVPMV Auditorium

On 26th April 2023, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic "THE CANCER". The Guest Speaker for this Seminar was Dr. Vinod Maddi Reddy, DNB(FRCR) Sr. Consultant Radiation Oncologist, Director of Radiation Oncology, Medicover Hospital, HiTech City, Hyderabad.

The no. of participants who registered and attended the seminar were 100.

The program started at 11.30am by inviting the dignitaries on dias. Floral greeting to the speaker was given by B. Saharsha Reddy. Prayer song by Shivani and group at 11.45am, the welcome address given by Principal Dr. T. Saritha Jyostna at 12pm and followed by introduction of guest speaker, Dr. Vinod Maddi Reddy by Divya of PharmD 5th year

In the Session, which started at 12.05pm Sir discussed about the introduction of THE CANCER which included the Cancer definition, Hallmarks of the Cancer and what happens in Cancer for eg. Growth promotion, Cell death suppression, Angiogenesis, Telomere dysfunction and Replicative immortality, Invasion and Metastasis like metabolic rewriting, Immune evasion and Immuno therapy drugs. He activated the students by interacting with them throughout the session.

The Seminar concluded with the question and answer session and the participants clarified their doubts regarding the topic. Overall, the session was very informative and interactive among Dr. Vinod, faculty and students.

Felicitation to the guest was done by the Principal Dr. T. Saritha Jyostna and HOD Dr.T. Venu

Finally, vote of thanks was given by Dr.T. Venu, HOD of Pharm D thanked the guest speaker, management and all the participants for making this Seminar successful.

Session was closed at 1.45Pm by Shivani and group with National Anthem.















SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

College for Women (Sponsored by The Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

ISO: 9001: 2015 Certified Institution NBA Accredited B. Pharmacy Course

Ref.: SNVPMV/2023-2024 148

Date: 06 | 05 | 2023

INDIAN PHARMACEUTICAL ASSOCIATION STUDENT'S FORUM (IPA-SF) SNVPMV STUDENTS CHAPTER

COUNCIL MEMBERS 2023-24

S.No	Designation	Name	Course & Year
1.	Chairperson	Akanksha Kathikar	PharmD 4 th yr
2.	Vice-Chairperson	Farhani Irum Jassim Pasha	M Pharm 1 st yr
3.	Hon. Secretary	Deeksha Gaikwad	B Pharm 5 th sem
4.	Contact person	Malik Kainat	M pharm 1 st yr
5.	Treasurer	Sunkara Nikitha	M pharm 2 nd yr
6.	Editor	Kodeti Sai Sree, Pullamgaru Srinivasulu Swetha	B Pharm 5 th sem, PharmD 3 rd yr
7.	Public Health Officer	Matta Spandana Brighty	PharmD 4 th yr
8.	Public Relation Officer	Lohale Shravani	B Pharm 5th sem
9.	Student Exchange Officer	Dolly Parnani	B Pharm 8 th sem
10.	Program Executive Officer	Rishika Srivastav	M pharm 1 st yr
11.	Pharmacy Education Officer	Dupuri Deepthi Shika	B Pharm 5 th sem

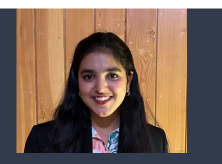
Mentors

S.No.	Name	Designation
1.	Dr. T. Mamatha	Professor & Vice Principal
2.	Dr. M. Shiva Rama Krishna	Asst.Prof., Dept. of Pharm D
3.	Mr. D. Suresh	Asst Prof., Dept. of Pharmacology

Principal

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya Vijayapuri Colony, S. Lataguda, Tarnaka, SECUNDERABAD-600 017. V Line

Sarojini Naidu Vanita Pharmacy Maha Vidyahan Vijayapuri Colony, S. Lalaguda, Tarn. SECUNDERABAD-600 017.



Contact

Phone 8179046950

Email akankshakathikar@gmail.com

Instagram akanksha_kathikar

Education

2017 **Secondary**

2019 **Senior Secondary**

2019 - 2015

Doctor of Pharmacy Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Expertise

- Content Creation
- Public Speaking
- Digital Marketing
- Classical Dancer

Language

- English
- Hindi
- Telugu
- Marathi

Akanksha Kathikar

Student - Pharm D

As a passionate SNVPMV Pharm D student currently in my 5th year, I am seeking to leverage my academic knowledge and practical experience gained through an internship at Medicover Hospital. I am adept at public speaking, digital marketing, content creation, and bring leadership experience as the Chairperson of IPA-SF SNVPMV Student Chapter.

Hobbies

- O Dancing
- Reading
- Singing,
- Photography
- Travelling

Experience

- O Internship Foodvez Content Creation and Digital Marketing \
 May 2022 July 2022
- Organisation Pharm D Community Designing comittee
 December 2020 December 2021
- Internship Medicover Hospital, Hyderabad Since December 2021
- O Internship Quizzy June 2022 - July 2022

Achievements

- Published Article in Journel Of Hospital Pharmacy
- First Prize in Throwball. Chess
- Anchor, Swami Vivekananda Indian Culture Center, Indian Embassy, Dar es Salaam

Sl.no	Name	/ B Pharm / M	Year	College	Contact no.	Email	Membership type
1	Farhani Irum JP	M.pharmacy	1	SNVPMV	9701859652	farhaniirum16@gmail.com	SLM(1770)
2	S.Nikitha	M.Pharmacy	2	SNVPMV	6303376937	nikithasunkara45@gmail.com	SLM(1770)
3	P.S.Swetha	Pharm D	3	SNVPMV	7386912217	pullamgaruswetha@gmail.com	SLM (1770)
4	Akanksha Kathikar	Pharm D	4	SNVPMV	8179046950	akankshakathikar@gmail.com	SLM (1770)
5	M.Spandana Brighty	Pharm D	4	SNVPMV	9573228413	spandanabrighty05@gmail.com	SLM (1770)
6	A. V. Vasanthi	B Pharmacy	1	SNVPMV	9701470609	vasanthi20230104@gmail.com	Annual(354)
7	B. Medha Gayatri	B Pharmacy	1	SNVPMV	7013284829	medhagaya3@gmail.com	Annual(354)
8	Sameera	B Pharmacy	1	SNVPMV	6303561635	s11359163@gmail.com	Annual(354)
9	Sai Priya	B Pharmacy	1	SNVPMV	7386875843	Priya003311@gmail.com	Annual(354)
10	Sarode Jyothirmai Bai	B Pharmacy	1	SNVPMV	9491033773	sarodejyothi2004@gmail.com	Annual(354)
11	V Hamsika Naag	B Pharmacy	1	SNVPMV	9494975287	valluripallihamsikanag@gmail.com	Annual(354)
12	Mdohammedi Begum	B Pharmacy	1	SNVPMV	9849353114	zoyashaik796@gmail.com	Annual(354)
13	L Poojitha	B Pharmacy	1	SNVPMV	9121001975	poojithal8699@gmail.com	Annual(354)
14	Rishika.srivastav	M pharmacy	1	SNVPMV	6301707263	rishika.srivastav1234@gmail.com	Annual(354)
15	Malik Kainat	M pharmacy	1	SNVPMV	8186097486	malikkaynat95@gmail.com	Annual(354)
16	Fariyah Nargis	B. pharmacy	2	SNVPMV	7093763430	fariyah1703@gmail.com	Annual(354)
17	B Likhitha	B. pharmacy	2	SNVPMV	9014198483	bogireddylikhitha@gmail.com	Annual(354)
18	K Jeevana	B. pharmacy	2	SNVPMV	9652332911	kadarlajeevana@gmail.com	Annual(354)
19	G Radhika	B. pharmacy	2	SNVPMV	9603747246	gudimettaradhika@gmail.com	Annual(354)
20	G Pallavi	B. pharmacy	2	SNVPMV	7013086959	gumpupallavi111@gmail.com	Annual(354)
21	M.Divya	B pharmacy	3	SNVPMV	8074099083	divyamenga149@gmail.com	Annual(354)
22	Lohale shravani	B pharmacy	3	SNVPMV	9603703710	lohaleshravani8@gmail.com	Annual(354)
23	K Sai Sree	B Pharmacy	3	SNVPMV	8639474179	ksaisree2203@gmail.com	Annual(354)
24	S Bhavani Singh	B Pharmacy	3	SNVPMV	9398887301	subedarbhavani@gmail.com	Annual(354)
25	Pilli Kusumanjana	B pharmacy	3	SNVPMV	9963125783	pkusumanjana@gmail.com	Annual(354)
26	N. Sri Varchana	B. pharmacy	3	SNVPMV	6305613835	srivarchana2001@gmail.com	Annual(354)
27	Deeksha Gaikwad	b pharmacy	3	SNVPMV	9100472745	gaikwaddeeksha811@gmail.com	Annual(354)
28	K.salomi	B.pharmacy	3	SNVPMV	9573394294	salomi.Kummarikunta09@gmail.com	Annual(354)
29	E.priyanka	B.pharmacy	3	SNVPMV	9392574102	priyankagoud12344@gmail.com	Annual(354)
30	B.Jayasree	B.phamacy	3	SNVPMV	6281832301	jayasribathula7989@gmail.com	Annual(354)
31	E.Vyshanavi	B pharmacy	3	SNVPMV	7386228209	vyshnavienaganti07@gmail.com	Annual(354)
32	S.Sai Sree	BPharm	3	SNVPMV	8309643119	sakinalasaisree@gmail.com	Annual(354)
33	Ch.Niharika	B.pharmacy	3	SNVPMV	9392170062	niharikachiluveru2303@gmail.com	Annual(354)
34	V.Blessy Roseline	B phamacy	3	SNVPMV	7093017115	blessyroselinevaddi@gmail.com	Annual(354)
35	kasturi shivathmika	B.pharmacy	3	SNVPMV	8985994040	shivamadhu6666@gmail.com	Annual(354)
36	jaeni tejaswini	b Pharmacy	3	SNVPMV	7814361543	jaenitejaswini321@gmail.com	Annual(354)
37	G.Nikitha	B Pharmacy	3	SNVPMV	8885038395	nikithagambo@gmail.com	Annual(354)
38	Madeshi Vaishnavi	B Pharmacy	3	SNVPMV	9518912680	vaishnavihm2505@gmail.com	Annual(354)
39	B.prapurna	B pharmacy	3	SNVPMV	8297207910	Prapurnapuppy@gmail.com	Annual(354)
40	G.sowmya	B pharmacy	3	SNVPMV	9347230603	gajawadasowmya131@gmail.com	Annual(354)
41	A. Jayasree	B pharmacy	3	SNVPMV	9440287583	jayasreeaddagatla786@gmail.com	Annual(354)
42	P.Mounika	B-pharmacy	3	SNVPMV	9392616273	polkammounika 2002@gmail.com	Annual(354)
43	B.Gowthami	B-pharmacy	3	SNVPMV	9391931365	belligowthami2002@gmail.com	Annual(354)
44	V.Sravani	B-pharmacy	3	SNVPMV	9014425126	varthya220@gmail.com	Annual(354)
45	K.Gayathri	B.Pharmacy	3	SNVPMV	7287055630	gayathrikotha45@gmail.com	Annual(354)

46	K.Bhanusandhya	b. pharmacy	3	SNVPMV	8790020261	keshamonibhanusandhya@gmail.com	Annual(354)
47	K.Sneha	b. pharmacy	3	SNVPMV	8074361403	snehamudhiraj 93@email.coom	Annual(354)
48	U.Bharathi	b. pharmacy	3	SNVPMV	9502641017	bharathiyadav31@gmail.com	Annual(354)
49	T.Sahithi	b. pharmacy	3	SNVPMV	7659073652	sahithi.thoudoju@gmail.com	Annual(354)
50	Farha hashmi	B pharmacy	3	SNVPMV	8639517732	farhahashmi979@gmail.com	Annual(354)
51	Gollapelly Alekya	B pharmacy	3	SNVPMV	9676931946	munnaalekya@gmail.com	Annual(354)
52	G.Niharika	B.pharmacy	3	SNVPMV	9010734814	niharikagangineti2002@gmail.com	Annual(354)
53	B.Srinithya	B pharmacy	3	SNVPMV	7330745405	bonalasrinithya22@gmail.com	Annual(354)
54	Ch.Himabindu	B pharmacy	3	SNVPMV	6281855691	binduravindran15@gmail.com	Annual(354)
55	ch. sushmitha	Bpharmacy	3	SNVPMV	7330970927	sushmithachakrala@gmail.com	Annual(354)
56	D. Deepthi shika	Bpharmacy	3	SNVPMV	9381936719	deepthishikadepuri@gmail.com	Annual(354)
57	G. Spandhana	Bpharm	3	SNVPMV	9676743129	sujespandhana@gmail.com	Annual(354)
58	K Rajeshwari	B.Pharmacy	3	SNVPMV	7058522389	krajeshwari27122002@gmail.com	Annual(354)
59	G.Anunaya	B.Pharmacy	3	SNVPMV	7893062401	gurramanunayareddy@gmail.com	Annual(354)
60	G.swathi	B pharmacy	3	SNVPMV	7680926415	gandlaswathi2001@gmail.com	Annual(354)
61	G.Deekshitha	B Pharm	3	SNVPMV	7013173407	deeg2641@gmail.com	Annual(354)
62	B.Supriya	B pharmacy	3	SNVPMV	7780701229	bhukyasupriya2002@gmail.com	Annual(354)
63	ch. saipriya	B. pharmacy	3	SNVPMV	8328119005	chukkasaipriya9391@gmail.com	Annual(354)
64	D.Divya	B.pharmacy	3	SNVPMV	8555953757	divyadurgam2002@gmail.com	Annual(354)
65	Md Roshni	B.pharmacy	3	SNVPMV	9515502012	mdroshni028@gmail.com	Annual(354)
66	Gitanjali Rout	B.Pharmacy	3	SNVPMV	7032885456	gitanjalirout128@gmail.com	Annual(354)
67	Y. Sonia	Pharm D	3	SNVPMV	8008147020	yendapallisoni@gmail.com	Annual(354)
68	kolan manisha	pharmd	4	SNVPMV	9642612726	manishakolan1@gmail.com	Annual(354)
69	Madhusauhasini	Pharm D	4	SNVPMV	6302867901	venraddymadhuhasinireddy@gmail.com	Annual(354)
70	Dolly Parnani	Bpharmacy	4	SNVPMV	8978191546	dollyparnani@gmail.com	Annual(354)

MEMBERSHIP	NO OF STUDENTS	AMOUNT
ANNUAL MEMBERSHIP	65	23010
STUIDENT LIFE MEMBERSHIP(SLM)	5	8850
	TOTAL	31860

S.NO	NAME	COURSE	YEAR	COLLEGE	CONTACT	EMAIL	MEMBERSHII TYPE
1	A.Bhagya Sai naga lakshmi	B Pharm	1	SNVPMV	9247912576	bhagyaaddanki04@gamil.com	ANNUAL
2	A.Thanmai	B Pharm	1	SNVPMV	6300401946	thanmaitanu17@gmail.com	ANNUAL
3	Ashmitha reddy	B Pharm	1	SNVPMV	8367328221	ashmithareddykotla@gmail.com	ANNUAL
4	B.Dimple Sowmya	B Pharm	1	SNVPMV	9347988367	dimplesowmya.bellam@gmail.com	ANNUAL
5	B.Shalini	B Pharm	1	SNVPMV	9014162850	ss8971056@gmail.com	ANNUAL
6	B.Srijyothi	B Pharm	1	SNVPMV	9505569923	mallaiahborla505@gmail.com	ANNUAL
7	c vaishnavi	B Pharm	1	SNVPMV	6304943033	challavaishu31@gmail.com	ANNUAL
8	C.Nandini	B Pharm	1	SNVPMV	7893128471	nandinichinthakunta2005@gmail.com	ANNUAL
9	Ch. Sruthi	B Pharm	1	SNVPMV	6304949037	sruthi.ch126@gmail.com	ANNUAL
10	Ch.sreeja	B Pharm	1	SNVPMV	9848069744	chakilamsreeja644@gmail.com	ANNUAL
11	Ch.swetha	B Pharm	1	SNVPMV	8019753028	chiluveruswetha0728@gmail.com	ANNUAL
12	D.Aksana	B Pharm	1	SNVPMV	9951782704	aksanadunna@gmail.com	ANNUAL
13	D.Akshitha	B Pharm	1	SNVPMV	7396451984	durgamakshitha43@gmail.com	ANNUAL
14	Dikshitha.K	B Pharm	1	SNVPMV	9030315803	Dikshithakasparaju@gmail.com	ANNUAL
15	E.Vaishnavi	B Pharm	1	SNVPMV	9154434330	vaishnaviemmadi05@gmail.com	ANNUAL
16	G. Siddhi Reddy	B Pharm	1	SNVPMV	7075253765	gopidisiddhi@gmail.com	ANNUAL
17	G.Rushitha	B Pharm	1	SNVPMV	6301413169	rushitha1972@gamil.com	ANNUAL
18	G.sravani	B Pharm	1	SNVPMV	8309698198	gaddalasravani8@gmail.com	ANNUAL
19	Gandla Nitiashwarya	B Pharm	1	SNVPMV	9246533887	gandlanitya28@gmail.com	ANNUAL
20	K srivani	B Pharm	1	SNVPMV	7569428157	srivani.kokkula5751@gmail.com	ANNUAL
21	K. Yogitha Reddy	B Pharm	1	SNVPMV	9573107205	yogithareddy.kunreddy@gmail.com	ANNUAL
22	K.Gowthami	B Pharm	1	SNVPMV	6303655209	kandhimallavarsha@gmail.com	ANNUAL
23	K.Meghana	B Pharm	1	SNVPMV	7013810275	meghana01507@gmail.com	ANNUAL
24	K.Srijharee Saathvika	B Pharm	1	SNVPMV	9542445262	srijhaa22@gmail.com	ANNUAL
25	kiranmai kothatally	B Pharm	1	SNVPMV	9110395171	kiranmaisweety100@gmail.com	ANNUAL
26	Kolanti Javali	B Pharm	1	SNVPMV	8790306015	kolantijavali@gmail.com	ANNUAL
27	komal	B Pharm	1	SNVPMV	9154638472	Komall.gaikwad022@gmail.com	ANNUAL
28	L.Sai Srija	B Pharm	1	SNVPMV	8106574461	saisrijalingampally@gmail.com	ANNUAL
29	Madichetti keerthana	B Pharm	1	SNVPMV	6304069270	keerthana1877@gmail.com	ANNUAL
30	P.Varsha	B Pharm	1	SNVPMV	9701194982	peddireddyvarsha1804@gmail.com	ANNUAL
31	PNM Srilalitha Jahnavi	B Pharm	1	SNVPMV	9000436481	pnmlalitha@gmail.com	ANNUAL
32	Pothula Sreeja	B Pharm	1	SNVPMV	9666774054	pothulasreeja559@gmail.com	ANNUAL

33	praharshitha	B Pharm	1	SNVPMV	7416300995	nellapraharshitha @gmail.com	ANNUAL
34	Qhazima Sareen	B Pharm	1	SNVPMV	8106170126	qhazimasareen06@gmail.com	ANNUAL
35	R.Vedamukhi	B Pharm	1	SNVPMV	9391786467	vedamukhiramavath@gmail.com	ANNUAL
36	Rathlavath Geetha	B Pharm	1	SNVPMV	7396864026	rathlavathvenkatesh1234@gmail.com	ANNUAL
37	Ruchitha	B Pharm	1	SNVPMV	9573846546	puramruchitha@gmail.com	ANNUAL
38	S.Pooja	B Pharm	1	SNVPMV	9346549279	prasadshinde3144@gmail.com	ANNUAL
39	S.Rajeshwari	B Pharm	1	SNVPMV	7386243384	rajeshwarisadhu03@gmail.com	ANNUAL
40	Safura vali	B Pharm	1	SNVPMV	8125770697	safurabktyr@gmail.com	ANNUAL
41	Sakshi Tumma	B Pharm	1	SNVPMV	7075340383	sakshitumma11@gmail.com	ANNUAL
42	T .sukanya	B Pharm	1	SNVPMV	7780174780	tsukanya369@gmail.com	ANNUAL
43	T. Likitha	B Pharm	1	SNVPMV	8520965130	likithaathotapalli@gmail.com	ANNUAL
44	Tejaswi namani	B Pharm	1	SNVPMV	9573451105	namanitejaswi@gmail.com	ANNUAL
45	u.spandana	B Pharm	1	SNVPMV	6304847884	uspandana505@gmail.com	ANNUAL
46	udayasri yada	B Pharm	1	SNVPMV	6305853431	udayasriyada@gmail.com	ANNUAL
47	V.Navya	B Pharm	1	SNVPMV	7569543994	vemulanavya36@gmail.com	ANNUAL
48	w varsha	B Pharm	1	SNVPMV	7995070113	varshawagmare13@gmail.com	ANNUAL
49	Aarzoo Ali	B Pharm	1	SNVPMV	8367636429	aarzooali595@gmail.com	ANNUAL
50	Arsheya Fatima	B Pharm	1	SNVPMV	7729862388	arshiyafatima2531@gmail.com	ANNUAL
51	N.sai keerthi	B Pharm	1	SNVPMV	7075737221	nethikarsaikeerthi@gmail.com	ANNUAL
52	J. Rakshitha	B Pharm	1	SNVPMV	9182992106	rakshitha4264@gmail.com	ANNUAL
53	Mahek Begum	B Pharm	1	SNVPMV	6304694758	mahekbegum2784@gmail.com	ANNUAL
54	lakavath gayathri	B Pharm	1	SNVPMV	7993622491	gayathrilakavath1@gmail.com	ANNUAL
55	Sparsh Kumar	B Pharm	2	SNVPMV	6304414906	ps.sparsh11@gmail.com	ANNUAL
56	B.Sai Akanksha	B Pharm	2	SNVPMV	9391263894	bayyasaiakanksha@gmail.com	ANNUAL
57	B.sai Deevena	B Pharm	2	SNVPMV	9963192927	bbvijayalaxmi83@gmail.com	ANNUAL
58	B.sanjeevini	B Pharm	2	SNVPMV	9542473151	sanjeevanibhayegaonker@gmail.com	ANNUAL
59	c.poojitha	B Pharm	2	SNVPMV	7995725136	cpoojitha59@gmail.com	ANNUAL
60	D. Nikhitha	B Pharm	2	SNVPMV	9959251451	nikitha894738@gmail.com	ANNUAL
61	D.keerthi	B Pharm	2	SNVPMV	9553776225	dornalakeerthi7@gmail.com	ANNUAL
62	Gonela Raveena Gayathri	B Pharm	2	SNVPMV	8688009037	gonelaraveenagayathri@gmail.com	ANNUAL
63	J.Abhigna	B Pharm	2	SNVPMV	9392616214	abhignajakkula30@gmail.com	ANNUAL
64	J.Shravya	B Pharm	2	SNVPMV	9381754241	jogiparthishravya2004@gmail.com	ANNUAL
65	K.Meghava	B Pharm	2	SNVPMV	8247419581	kunchammeghana0758@gmail.com	ANNUAL
66	k.nikhitha	B Pharm	2	SNVPMV	8317601969	knikhithareddy22@gmail.com	ANNUAL
_							

67	k.saathvekha	B Pharm	2	SNVPMV	8886841212	kadarisaathvekha20@gmail.com	ANNUAL
68	Kurapati Sravya Sree	B Pharm	2	SNVPMV	8074500635	sreesravya200311@gmail.com	ANNUAL
69	M sharadha	B Pharm	2	SNVPMV	9959628619	mulagapatisharadha@gmail.com	ANNUAL
70	M.Anjali	B Pharm	2	SNVPMV	9154597159	m.anjali2504@gmail.com	ANNUAL
71	M.anusha	B Pharm	2	SNVPMV	8185889553	minukurianushareddy@gmail.com	ANNUAL
72	Mulamalla Kavya	B Pharm	2	SNVPMV	9014177626	kavyamulamalla024@gmail.com	ANNUAL
73	Munavarunnisa	B Pharm	2	SNVPMV	9618228938	munavarunnisa6@gmail.com	ANNUAL
74	N. Lohitha Lakshmi	B Pharm	2	SNVPMV	7013420139	lohithalakshmi96@gmail.com	ANNUAL
75	N.Amali	B Pharm	2	SNVPMV	7995983986	amalinandipati@gmail.com	ANNUAL
76	N.Rishitha	B Pharm	2	SNVPMV	9390364342	rishitha.n112@gmail.com	ANNUAL
77	P. Uha Nandini	B Pharm	2	SNVPMV	7569183191	puli. uhanandini@gmail.com	ANNUAL
78	P.Ruchitha	B Pharm	2	SNVPMV	8179530710	ruchithapallati99@gmail.com	ANNUAL
79	R Harini	B Pharm	2	SNVPMV	9393606030	hariniramagiri3@gmail.com	ANNUAL
80	R. Anusri	B Pharm	2	SNVPMV	9441454353	anusrirapan009@gmail.com	ANNUAL
81	Rafya Sultana	B Pharm	2	SNVPMV	6302830914	rafyasultana6@gmail.com	ANNUAL
82	Ragi Mayukha Bhargavi	B Pharm	2	SNVPMV	8374029435	mayukha0307@email.com	ANNUAL
83	Ruthi Remlalmuanpuii	B Pharm	2	SNVPMV	9063923065	remlalmuanpuiiruthi@gmail.com	ANNUAL
84	S.Gayathri	B Pharm	2	SNVPMV	6301892669	gayathri123savala@gmail.com	ANNUAL
85	S.Sai Saranya	B Pharm	2	SNVPMV	7416621666	saranyasomishetty@gmail.com	ANNUAL
86	Saistutee Panda	B Pharm	2	SNVPMV	9177122626	khushipanda2004@gmail.com	ANNUAL
87	sana khatun	B Pharm	2	SNVPMV	9502432260	khatunsanakhatun73@gmail.com	ANNUAL
88	sobiya begum	B Pharm	2	SNVPMV	6301084831	sobiyabegum0@gmail.com	ANNUAL
89	Syeda Nudrath fatima	B Pharm	2	SNVPMV	9390454145	nudrathsyd@gmail.com	ANNUAL
90	Ujwala Pawar	B Pharm	2	SNVPMV	7386976911	pawarujwala258@gmail.com	ANNUAL
91	V.Gowthami	B Pharm	2	SNVPMV	8019661362	vankudothgowthami7@gmail.com	ANNUAL
92	V.keerthi	B Pharm	2	SNVPMV	8019341525	keerthimadhu070@gmail.com	ANNUAL
93	V.Usanthi	B Pharm	2	SNVPMV	8019272034	usanthi272@gmail.com	ANNUAL
94	Y.Sruthi Reddy	B Pharm	2	SNVPMV	9505680761	sruthireddy804@gmail.com	ANNUAL
95	Zeenath	B Pharm	2	SNVPMV	7601098724	@mdzeenath33@gmail.com	ANNUAL
96	k Sri vaishnavi	B Pharm	2	SNVPMV	6303108988	srivyshu966@gmail.com	ANNUAL
97	P.K Preethi pooja	B Pharm	2	SNVPMV	9059823107	preethidheeraj147@gmail.com	ANNUAL
98	G.sangeetha	B Pharm	2	SNVPMV	8328257673	gaddameedhisangeetha24@gmail.com	ANNUAL
99	Ummalanenei Bhargavi	B Pharm	2	SNVPMV	8309879115	bhargaviummalaneni@gmail.com	ANNUAL
100	V.Nikitha	B Pharm	2	SNVPMV	8688873690	vayalapallinikitha@gmail.com	ANNUAL

101	Atmrui Saipreethi	B Pharm	3	SNVPMV	9441595393	atmurisp3@gmail.com	ANNUAL
102	Ch.Radhika	B Pharm	3	SNVPMV	7286801521	radhikachukka456@gmail.com	ANNUAL
103	Chowti shravani	B Pharm	3	SNVPMV	9391610291	chowtishravani@gmail.com	ANNUAL
104	Gangishetti Manasa	B Pharm	3	SNVPMV	8374698871	gangishettimanasa@gmail.com	ANNUAL
105	Golthi Hasini	B Pharm	3	SNVPMV	9553098382	golthihasini@gmail.com	ANNUAL
106	Kompelli Bhanudeepika	B Pharm	3	SNVPMV	9014686152	bhanudeepikakompelli@gmail.com	ANNUAL
107	KONDURU NAVEENA	B Pharm	3	SNVPMV	9059424932	kondurunaveena2001@gmail.com	ANNUAL
108	M Sai Vennela	B Pharm	3	SNVPMV	7893163730	saivennela276@gmail.com	ANNUAL
109	M.vaishnavi	B Pharm	3	SNVPMV	9518912680	vaishnavihm2505@gmail.com	ANNUAL
110	Mangalapally Pranathi	B Pharm	3	SNVPMV	7660976176	Pranathi.mangalapally@gmail.com	ANNUAL
111	Mangilipally Shirisha	B Pharm	3	SNVPMV	9963464235	shirishamangilipally018@gmail.com	ANNUAL
112	P.Rishitha	B Pharm	3	SNVPMV	8374191636	rishitha.pinapati8@gmail.com	ANNUAL
113	Sri vastsavai Neha Durga sahithi	B Pharm	3	SNVPMV	8464959096	sahithivarma69@gmail.com	ANNUAL
114	Vaidyam Vaishnavi	B Pharm	3	SNVPMV	7981242504	vaidyamvaishnavi@gamil.com	ANNUAL
115	vallala swetha	B Pharm	3	SNVPMV	9133465721	vallalaswetha888@gmail.com	ANNUAL
116	Dasari Anshu	Pharm D	1	SNVPMV	7013965877	imanshudasari@gmail.com	ANNUAL
117	Juwairiyah Anjum	Pharm D	1	SNVPMV	7013291422	sharif20701@gmail.com	ANNUAL
118	Komal Pacchunoori	Pharm D	1	SNVPMV	8688491383	Komalpacchunoori09@gmail.com	ANNUAL
119	Loretta shanan robert	Pharm D	1	SNVPMV	8019944553	Lorettashanan9@gmail.com	ANNUAL
120	Afsha Tabassum	Pharm D	4	SNVPMV	7995490878	afsha0878@gmail.com	ANNUAL
121	Gauri Diggikar	Pharm D	4	SNVPMV	9100512855	diggikar.gauri@gmail.com	ANNUAL
122	Hana Mariam Khan	Pharm D	4	SNVPMV	8106242348	hanakhan267@gmail.com	ANNUAL
123	Jakkala Manisha	Pharm D	4	SNVPMV	9346220916	manishajakkala96@gmail.com	ANNUAL
124	M.Anee Angeleena	Pharm D	4	SNVPMV	7032067284	aneeangelina.777@gmail.com	ANNUAL
125	Misbha Fathima	Pharm D	4	SNVPMV	7386016148	misbhafathima12@gmail.com	ANNUAL
126	Panakanti Sharvani	Pharm D	4	SNVPMV	6305869313	psharvani521@gmail.com	ANNUAL
127	pillalamarri jyothsna	Pharm D	4	SNVPMV	8978066555	jyothsnapillalamarri@gmail.com	ANNUAL
128	S.Hasmitha Rajeswari	Pharm D	4	SNVPMV	9154476105	rajeswarisunkara12@gmail.com	ANNUAL
129	Sahaja asthapurum	Pharm D	4	SNVPMV	7569718537	sahajaasthapuram15@gmail.com	ANNUAL
130	sakkeri Nikitha	Pharm D	4	SNVPMV	8464864907	nikitha2002sagar@gmail.com	ANNUAL
131	Sutharapu Divya	Pharm D	4	SNVPMV	7995132957	divyasutharapu99@gmail.com	ANNUAL
132	Y.Euvani	Pharm D	4	SNVPMV	7660920550	euvanimoses@gmail.com	ANNUAL
133	M . Nithisha	M Pharm	1	SNVPMV	6304643128	mnithishareddy14@gmail.com	ANNUAL
134	P. Ashwini	M Pharm	1	SNVPMV	8897300396	pilliashwini29261@gmail.com	ANNUAL
135	T. Anusha	M Pharm	1	SNVPMV	8639524183	anushaanu33829@gmail.com	ANNUAL

136	T. srujanya	M Pharm	1	SNVPMV	9347699615	srujanyasujji91973@gmail.com	ANNUAL
137	N Asha Jyothi	M Pharm	1	SNVPMV	7787942927	nalamatiasha29@gmail.com	ANNUAL

CHAPTER REPORT

IPA-SF TELANGANA STATE CHAPTER SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

CONVERSION OF STUDENT CHAPTER TO STATE CHAPTER

On November 6, 2023, the IPA-SF SNVPMV Student Chapter elevated its status to become the IPA-SF Telangana State Chapter. This official update was approved by the IPA-SF NEC 2023, reflecting a mutual agreement to leverage the role of the IPA-SF Telangana State Chapter. The hosting institute for this newly established state chapter is Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, underscoring its central role in shaping the future endeavours of the IPA-SF within the region. This evolution marks a key milestone in the chapter's journey, promising an enriched and impactful presence as an IPA-SF State chapter.

STUDENT EXCHANGE PROGRAM

On September 1, 2023, the IPA-SF Inter-State Student Exchange Program unfolded at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya in Tarnaka, Hyderabad. Spearheaded by the Indian Pharmaceutical Association Students' Forum, this collaborative event brought together members from the IPA-SF SNVPMV Student Chapter and the IPA-SF Bihar State Chapter.

The day commenced with insightful discussions, delving into the current state and practices of the pharmacy profession. Members from the IPA-SF Bihar Chapter had the enriching opportunity to explore laboratories and instruments used in Pharmaceutics and Pharmaceutical Analysis.

Following the engaging discussion, the college tour showcased the impressive equipment, lab facilities, and infrastructure of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, providing a firsthand glimpse into the institution's resources.









HEALTH AWARENESS PROGRAM AT GOVERNMENT HIGH SCHOOL, LALAPET

On September 13, 2023, the IPA-SF SNVPMV Student Chapter organized a Health Awareness Program at Government High School, Lalapet. With 31 students and 3 faculty members in attendance, the event focused on crucial topics like Pharmacy Profession, First Aid, Food Habits, and Vaccinations. Working in 11 groups, students presented engaging PowerPoint presentations and posters. The interactive session showcased students' enthusiasm and genuine interest in learning about health-related issues.

Topics covered included Menstrual Hygiene, Childhood Trauma, Good Touch Bad Touch, and more. The program was a success in promoting lifelong healthy behaviours and empowering students with valuable health information.



DEBATE COMPETITION

On November 10, 2023, IPA-SF Telangana State Chapter organised a dynamic debate competition unfolded in the Sarojini Naidu Vanita Pharmacy Maha Vidyalaya college auditorium, featuring 6 diverse groups. Open to all students, the event encouraged thoughtful discussions on topics like worklife balance, online pharmacy, and social media impact.

With strict rules ensuring fairness and respect, each team of 2 to 3 members had a concise 10-minute debate timeframe, addressing intriguing subjects. This not only showcased individual talents but also fostered collaboration and intellectual curiosity within the college community. The event's success affirms the college's commitment to cultivating public speaking skills and critical thinking, paving the way for future engaging events.



BLOOD DONATION CAMP AT NATIONAL PHARMACY WEEK

On November 26, 2023, the IPA-SF Telangana State Chapter successfully organised a blood donation camp in collaboration with the IPA T.S Branch, in coordination with the Indian Red Cross Society at the Exhibition Ground.

The event commenced with the inauguration by Dr. Prabha Shankar, President of IPA T.S Branch, marking the beginning of a significant initiative to contribute to the noble cause of blood donation. The joint efforts of these organizations reflect a commitment to community health and well-being, demonstrating the positive impact that can be achieved through collaborative endeavours.

The event not only serves as a testament to the spirit of giving but also contributes significantly to the promotion of health and wellness within the community.







INDIAN PHARMACEUTICAL ASSOCIATION STUDENTS' FORUM OFFICIAL STUDENTS' MAGAZINE







We are delighted to announce the expansion of IPA-SF with the addition of several new chapters. We welcome back the IPA-SF Delhi State Chapter, IPA-SF Goa State Chapter, IPA-SF Uttarakhand State Chapter, and new chapters in Hyderabad and Ahmedabad. These additions strengthen our presence and impact in the field of pharmacy and beyond.











IPA-SF SNVPMV CHAPTER

INAUGURATION

On 12th June 2023 of IPA-SF SNVPMV Student Chapter was officially inaugurated. The event was graced by the presence of luminaries such as Prof. (Dr.) T. V. Narayana, National President, IPA, Dr B. Prabha Shankar, President, IPA-Telangana State Branch, Mr. Sainath Chary Gannoji, President, IPA-SF and many other eminent guests.

The Dignitaries of the programme have also inaugurated the IPA-SF Cell a dedicated room for the students to have an open discussion for the activities of the chapter.



HEALTH AWARENESS CAMP



On 26th June 2023, IPA-SF SNVPMV STUDENT CHAPTER organised Health Awareness Camp in Murtuzaguda village, Moinabad. The villagers were given awareness about the Breast Cancer, Infectious Disease, Implications of Smoking and Alcohol on the health, Antibiotic misuse, Diabetes, hypertension, Emergency first aid, nutrition plan and physical activity vaccination, conception & contraception. During the camp, students also conducted screenings for Blood Pressure, Blood Sugar, Body Temperature, and Body Mass Index (BMI). First aid kits and nutritional supplements were distributed to the attendees. It was reported that more than 200 villagers benefited from this Health Camp.

IPASF PANACHE ISSUE VIII 2023

HEALTH AND SANITATION AWARENESS PROGRAMME

On 27th June 2023, team IPA-SF SNVPMV STUDENT CHAPTER organised Health and Sanitation Awareness Programme at Zilla Parishad High School (Government Aided School) Amdapur village, Moinabad, which is 35 km from Hyderabad City.

The students were provided with awareness session on the importance of good Nutrition, Proper Sleep, Poison Information Centers, Importance of Proper Sanitation, Importance of Exercises, Difference between Good touch/ Bad touch and as part of Sanitation we aware the students on Menstrual Hygiene and distributed Sanitary Pads. Additionally, fruits and biscuits were distributed to the students.







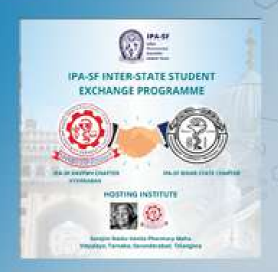
BLOOD DONATION CAMP

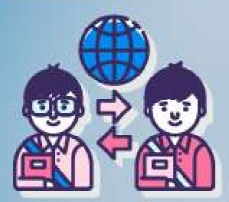


On the eve of 16th IPA-SF Formation Day, IPA-SF SNVPMV STUDENT CHAPTER successfully organized Blood donation campin collaboration with Indian Red Cross Society on 11th August 2023, at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka Hyderabad. The event was inaugurated by distinguished individuals such as Sri. Ajay Mishra, IAS (Retd), with Mr. K. Madan Mohan Rao, General Secretary of the Indian Red Cross Society, as the guest of honor, along with Dr. Prabha Shankar, President of IPA-Telangana State Branch, and several other esteemed dignitaries.

IPASF PANACHE ISSUE VIII 2023

INTER-STATE STUDENT EXCHANGE PROGRAM





On September 1, 2023, the IPA-SF Inter-State Student Exchange Program was held at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya in Tamaka, Hyderabad. This program was organized and initiated by the Indian Pharmaceutical Association Students' Forum, and it marked a successful collaboration between the IPA-SF SNVPMV Student Chapter and the IPA-SF Bihar State Chapter.

The program commenced with brainstorming discussions focused on the current situations and practices of pharmacy profession and Participating. Members from the IPA-SF Bihar Chapter had the opportunity to explore various laboratories and instruments used in Pharmaceutics, Pharmaceutical Analysis, and other related fields. The SEP has ended with mutual expression of chapter activities from IPA-SF Bihar State Chapter members & IPA-SF SNVPMV Chapter Members.

Following the engaging discussion, the college tour showcased the impressive equipment, lab facilities, and infrastructure of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, providing a firsthand glimpse into the institution's resources.



Mega Blood Donation Drive

IPA-SF organized a Mega Blood Donation Drive on June 14, 2023, in celebration of World Blood Donor Day. Thanks to the active participation of our chapters and the support from additional institutions, we collected an impressive 587 blood donations. This initiative underscores our commitment to supporting our communities and promoting the noble cause of blood donation.











Inter-State Student Exchange Program



Our IPA-SF Sarojini Naidu Vanita
Pharmacy Maha Vidyalaya chapter
received accolades for its exceptional
leadership in organizing an Inter-State
Student Exchange Program for the
student of IPA-SF Bihar Chapter. This
initiative exemplifies our commitment to
fostering academic partnerships and
inter-state collaboration.





IPASF PANACHE ISSUE VII | 2023

ALUMNI REGISTRATIONS

S.No.	Name(as per SSC)	Mobile Number (Preferably	Batch (For eg:1997-2001)	Course Completed	Year of Passing	Present working status(Details of present Employment):	Address for Communication:	Email Id:
1	Radha Nachupalli	7842363920	1999	B.Pharmacy	2003	R1 company Medical Coding	H-No. 1-49,Raj Nagar Colony, Radiance Complex,Uppal Near Metro Station, Hyderabad	radhapharmacy123@gmail.com
2	Ameena banu	9121093022	2022	B.Pharmacy	2022	Preparing for ielsts exam	12-1-511/2, Lalapet secunderabad	abanu1405@gmail.com
3	Kommu Aarthi	9703955946	2017	B.Pharmacy	2021	Work in omics international pvt Ltd	Hno: 10-101/23/100 ,Beside Libra avenue nadergul	aarthichinnu35@gmail.com
4	A REKHA DEVI	9502602342	1997-2001	B.Pharmacy	2001	Professor in Pharmaceutics, Seven Hills College of Pharmacy, Tirupati	1-50-39/41, Vasundhara Nagar, Near Chaithanya Bharati Junior College, Tiruchanoor, Tirupati (Dt), A.P.	rekadevi34@gmail.com
5	Nattava Prasanna Lakshmi	9908633362	1997-2001	B.Pharmacy, M.Pharmacy (Pharmaceut ical chemistry)	2009	Associate Professor, Sri Vennkateshwara college of Pharmacy	Ameerpet, Hyderabad	lucky6prasanna@gmail.com
6	Nagula Ashalatha	9963673938	1998-2002	B.Pharmacy	2002	Not working	Flat no 103, gokul sapphire apartments, nizampet, kukatpally, Hyderabad 500090	ashalatha2711@gmail.com
7	K.Subhashini	9000517518	1998-2002	B.Pharmacy	2002	Scientist, Aurigene pharmaceutical services limited	H.no.1-5-241/3;vinayak nagar, kothapet, Hyderabad 500035	Subhashinik@gmail.com
8	M. Sushma	+919848260070	1998-2002	B.Pharmacy	2002	Yes (working as Associate Director at Biocon Biologics)	Shivaji Nagar Secbad	sushma.molugu@gmail.com
9	S.L.Soujanya	7428597491	1998-2002	B.Pharmacy	2002	Intellectual Property Attorney (Patents)	Email ID	s18381@gmail.com
10	P.A.M. Sucharitha	8885114484	1998-2002	B.Pharmacy	2002	Associate professor, P.Rami Reddy Memorial College of Pharmacy, Kadapa	Shanthi Nagar, YSR district	sucharithaniranjan@gmail.com
11	Avani R	971-777-2855	1998-2002	B.Pharmacy	2002	Working in Regulatory Affair dept	404 Parlier drive Apex NC 27523	Avani.kota@gmail.com
12	Drakshapalli Saritha	+6596689038	1999-2002	B.Pharmacy	2002	Sr executive proof reader (Parkway grp of hospitals - singapore)	Blk 166b, #12-135, punggol central, singapore-822166	Sarithamadi1108@yahoo.com.sg
13	Kunapuram Deepa	5024755830	1999-2002	B.Pharmacy	2003	Analytical Chemist, Interventional oncology- combination medical device.	27 Van Tassell Ln, Ballston Spa, NY	Kunapuramd@gmail.com
14	VENGAMAMBA. P	9440615933	1999-2003	B.Pharmacy	2003	Working as Senior Manager in Clinical Operations dept. At AXIS Clinicals Limited, Hyderabad.	Flat no. 501, Sri Vengamamba Nilayam, opposite to Chintha patla Venkayya park, Road no. 3, Shanthi Nagar, Kukatpally.	vengamamba14@gmail.com
15	Pallavi Gambiraopet	+1 7039430241	2000-2004	B.Pharmacy	2004	Director, Statistical Programming	Texas, USA	g.pallavee@gmail.com
16	Pallavi Gambiraopet	7039430242	2000-2004	B.Pharmacy	2004	Director, Statistical Programming	Texas, USA	g.pallavee@gmail.com



									
							Flat no 505,C-Block BM		
1				1			Shreya Homes Pipeline Road Manikonda		
17	Gundu Gangabhavani	7674085156	2001 to 2005	B.Pharmacy	2005	Working in MNC	Hyderabad 500089	marri.mail@gmail.com	
								93	
- 1	1.						Apollo Aswani		
				1			Diagnostics,Nakkl road		
				1			4thline, vijaywada		
					0004	House wifeand running our	opp.R.venkateswarao	., ., ., ., ., ., ., ., ., ., ., ., ., .	
18	Uppala Dhana lakshmi	9866864587	2001_2004	B.Pharmacy	2004	own labs at vijaywada	hospital line	Vorugantidhana@gmail.com	
				1			1-1-524/A/4, Gandhi		
1							Nagar,Swathi Apt's,Opp:		
1							Abhyudaya High School,Flat		
40	Callannal Allandi	9030300130	2001-2004	D. Dhawara	2004	House Wife	No.302 &303, Hyderabad, Telangana, India		
19	Srilaxmi Alladi	9030300130	2001-2004	B.Pharmacy	2004			srilaxmiaerram93@gmail.com	
i						Presently not working , I worked			
00	Compatible in allega	7075070404	2004 2005	D Dhamas	2005	last at Medrich Ltd as QA	Bramanapalli, Ananthapur	averable halom@amail.com	
20	Suneetha balam	7675870101	2001-2005	B.Pharmacy	2005	officer	515711	suneetha.balam@gmail.com	
1							Flat 201 Srijas brundavanam		
-							apartment Shiridi Sai Nagar		
1				1			colony behind Sundar Garden function hall		
1							Manikonda Hyderabad	12	1
21	Gayatri Amaravadi	9866144619	2001-2005	B.Pharmacy	2005	Working as Hr Manager	500089	gayatriamaravadi@gmail.com	
-	Cayaarranaravaar	3000144010	2001-2000	D.i Harriday		Axis clinicals limited -	00000	gayanamaravan@gmaii.com	
22	Swarna latha. K	9848323008	2001-2005	B.Pharmacy	2005	Hyderabad	Hyderabad	Swarnalatha.kotagiri@gmail.com	1
						Working as a Assistant	Pillar no.293, Provident		
						Professor in Bojjam narasimhulu	Kenworth,shivaram		
23	Nandini Tumma	9703656380	2003-2007	B.Pharmacy	2007	pharmacy college for women	pally,Aramghar,Hyderabad.	nandineesuresh@gmail.com	
24	Swathi G	+194092799120	2003-2007	B.Pharmacy	2007	Not working at pressure	Missouri USA	swathi.gandhes@gmail.com	
							3-12-8/b,2nd floor,ganesh		
						Associate professor at Nizam	nagar, ramanthapur,	manasachiduruppa1987@gmail.c	
25	Manasa Chiduruppa	9948620076	2004-2008	B.Pharmacy	2008	Institute of Pharmacy	Hyderabad	om	
26	Sravanthi Adiraju	0061401470511	2004-2008	B.Pharmacy	2008	Clinical pharmacist in Australia	Melbourne, Australia	Sravanti.adiraju@gmail.com	
27	D Swetha	9290960257	2004-2008	B.Pharmacy	2008	Associate professor	, Krishna Nagar colony, road 5	swetha.reddy27@gmail.com	
							Sugara amulihi anartmant	i e	1
28	Sagarika M	9032962746	2004-2009	B.Pharmacy	2009	Carelon global solutions	Swarnamukhi apartment, gopal nagar	sagarika.bussa@gmail.com	
20	Sagarika W	3032302140	2004-2009	D.I Haimacy	2003		gopai nagai	Sagarika.bussa@gmaii.com	
29	Sunitha D	8790389925	2005-2007	(Pharmaceutio	2007	Malla Reddy college of Pharmacy	Pochamma basthi, Amberpet,	basasunitha@gmail.com	
29	Sunitria D	0/90309923	2005-2007	Pharmaceulio	2001	 	Pochamina bastni, Amberpet,	basasunitha@gmaii.com	
30	Ramya Bubuk	9966821665	2006- 2010	B.Pharmacy	2010	Research Associate in Regulatory affairs	Pragathinagar Hyderabad	ramyabubuk@gmail.com	4
30	raniya bubuk	3300021003	2000-2010	M.Pharmacy	2010	1 regulatory alians	i ragatimagai riyaciabau	.amyababak@gmaii.com	
				(Pharmaceut					
				ical		Associate professor at			
- 1	Mrs. Candus Bani C	8056164279	2006-2008	chemistry)	2008	Siddhartha institute of pharmacy	Boduppal	sandya.gade@gmail.com	
31	Mrs. Sandya Rani G	1		1		1	Flat no 402, Block 4, My		OMACY
31	IVIIS. Sanuya Rani G		i	1 1		1		1	1 + 12/A
31							Home Tarkshva, Kokapet.	9	NAA.
31	KONERU VENKATA NAGA VIJAYA DURGA	9395323455	2006-2010	B.Pharmacy	2010	Hospital Administrator	Home Tarkshya, Kokapet, Hyderabad	Konerudurga@gmail.com	SHALL
	KONERU VENKATA	9395323455	2006-2010	B.Pharmacy	2010	Hospital Administrator	Hyderabad	Konerudurga@gmail.com	SHIP.
	KONERU VENKATA	9395323455	2006-2010	B.Pharmacy	2010	Hospital Administrator	Hyderabad 6-72-40/1, Lane 1, Brindavan	Konerudurga@gmail.com	ANITA CHILD
	KONERU VENKATA	9395323455	2006-2010	B.Pharmacy	2010	Hospital Administrator AMPS	Hyderabad	Konerudurga@gmail.com selinasravanthi@gmail.com	THE THE STATE OF T

34	Madasu Mamatha	+601115337937	2006-2010	B.Pharmacy	2010	Clinical Sas programmer	Lily and rose apartments, Taman mayang Jaya Selangor PJ, Malaysia	mammushlokaravi@gmail.com
35	VADDEBOINA SOWMYA	7842976768	2007-2011	B.Pharmacy, M.pharmacy(Pharmacolo gy)	2014	Assistant Professor, Nalanda College Of Pharmacy, Nalgonda	34B Mithila Nagar, Behind Collectorate, Nalgonda	sowmya.vaddeboina@gmail.com
36	Ravali Bejjenki	9502343460	2007-2011	B.Pharmacy	2011	SBI	Saroor nagar Hyderabad	ravali.bdrk@gmail.com
37	Keerthi Chand	8520035668	2011-2015	B.Pharmacy	2015	At present not working	16-11-511/D/185, Dilsukhnagar	saikeerthichand@gmail.com
38	Palupanuri Naveena	8500413936	2012 -2014	M.Pharmacy (Pharmaceut ical chemistry)	2014	Assistant professor	Hyderabad	gummulanaveena@gmail.com
39	O Navneetha	9533890433	2012-2014	M.Pharmacy (Pharmaceut ical chemistry)	2014	Associate professor at shadan college of pharmacy	5-116, bandlaguda jagir, hydershakote village, Mendipatnam, hyderabad	navvu.pharma04@gmail.com
40	Kavitha chiluveru	9010544474	2012-2014	M.Pharmacy (Pharmaceut ical chemistry)	2015	working as a mother to my child	Ireland	kavithachiluveru15@gmail.com
41	NAGURI MOUNIKA	7729031994	2012-2016	B.Pharmacy	2016	Working for a clinical research organisation	Hyderabad	mounikanaguri.sas@gmail.com
42	Pallavi Dongre	8790428270	2013-2017	B.Pharmacy	2017	Working as a Clinical research associate at iDD research solutions	H No: L-32, shubhash nagar colony, near vittaleswari temple, Ichoda, Dist Adilabad 504307	pallavivijay.dongre1709@gmail.c om
43	Siri Methuku	8500063939	2013-2017	B.Pharmacy	2017	Employed	H.no 1-5-1003/107P,Sreenivasam roadno-3,alwal hills,alwal, Secunderabad 500010	Sirimethuku4@gmail.com
44	Jayini Prasanna kumari	8374448512	2013-2017	B.Pharmacy	2017	Medical coding quality auditor	Trimulgherry, Secunderabad	prasannadolly7@gmail.com
45	M SOUNDARYA	8019588631	2013-2017	B.Pharmacy	2017	Studying Mpharmacy 2nd year (pharmaceutical analysis)	2-2-1043/A amberpet Hyderabad -500013	soundaryamighty143@gmail.com
46	K.Amani	9573342829	2013-2017	B.Pharmacy	2017	Not working	Uppal	kongariamanii@gmail.com
47	S D KAVYA SREE	9160222014	2014-2018	B.Pharmacy	2018	Start up	Vikram Residency, Motinagar	Kavyasree.dasi@gmail.com
48	Mallapuram Swathi Priya	7032416982	2014-2018	B.Pharmacy	2018	Associate in Health Care	2-9-180/42/B ; Bharath Nagar Colony Uppal Hyderabad	mallapuramswathipriya@gmail.co m
49	Raulapally Sirisha	8121922885	2015-19	B.Pharmacy	2019	Senior associate	1-119/9c, gandhinagar ghatkesar	sirishamicky@gmail.com
50	Ponukupati Venkata Seividya girija	8897013301	2015-2017	M.Pharmacy (Pharmaceut ical chemistry)	2017	Working as Clinical Data Manager in Hyderabad	Stno.05 sarada nagar ph-1 vanasthalipuram 500070	Sri48vidya@gmail.com
51	Salma begum	9182268302	2015-2019	B.Pharmacy	2019	Medical coder	Attapur Hyderabad	salma.shaik2511@gmail.com
52	Namani Rama Devi	9640257089	2015-2019	B.Pharmacy	2019	Not working	Kothapet,hyderabad	ramanamani98@gmail.com
53	SEVELLI KEERTHANA	7842877271	2015-2019	B.Pharmacy	2019	Not working	no:12-1-5 lalapet, secunderaba	keerthisevelli2711@gmail.com



				·				
54	Soni	9441099396	2015-2019	B.Pharmacy	2019	Working	Allahabad	Richachatter27@gmail.com
55	Shaik Raheen	9505168710	2015-2019	B.Pharmacy	2019	Not working	Bichkunda , dist:kamareddy pin- 503306	Shaikraheen225@gmail.com
56	Nayaki Monika	+15716193618	2015-2019	B.Pharmacy	2019	Pursuing Masters in Regulatory Affairs at Northeastern University, Boston.	27 Lamartine St, Unit 2, Jamaica Plain, 02130, Boston, Massachusetts	nayakamonika98@gmail.com
57	Gande sreeja	9553434776	2015-2019	B.Pharmacy	2019	Doing job in medical coding	Aadya luxury pg, gachibowli	gandesreeja@gmail.com
58	GILLEIPALLI ANJALI	8309148470	2015-2019	B.Pharmacy	2019	Not working	Zp road,sri ramana colony Hyderabad	gillepalli.anjali@gmail.com
59	Madras L Usha Rani	7893448162	2016-2019	B.Pharmacy	2019	Working as sr.analyst at globallogic, Hyderabad	Sadar Bazar, Bolarum, Secunderabad-500010	m.l.usharani22@gmail.com
60	Mudavath Supriya	9912729398	2016-2019	B.Pharmacy	2019	Studying	Saroorngar, hyderabad	Mudavathsupriya@gmail.com
61	Aitha jyothsna	7386721856	2016-2020	B.Pharmacy	2020	Software	Sr nagar	aithajyothsna996@gmail.com
62	Sheelam Sahana Reddy	8978393023	2016-2020	B.Pharmacy	2020	Medical coder at Omega healthcare and solutions	Manthani, 505184	Sahanareddy046@gmail.com
63	Pilli girija sravani	7997557559	2016-2020	B.Pharmacy	2020	Not working	Flat no 402,SVR BRINDAVANAM apartments,haripriya nagar ,siddipet ,502103	girijasravani99@gmail.com
64	Athota Mounika	7995857944	2016-2020	B.Pharmacy	2020	Cognizant technology solutions	BHEL, Hyderabad	athotamounika1998@gmail.com
	7 101010 11100111110					3,	1-4-508/first floor	
65	Saadiya Afzal	+919700081419	2016-2022	Pharm D	2022	Not working currently	Musheerabad opp police	Saadiyaafzal8@gmail.com
66	Jogannagari Nikhila	9652665784	2017 - 2021	B.Pharmacy	2021	Master's in pharmacy	ension road, Kompally, Hyderal	jogannagarinikhilareddy@gmail.c om
67	Kotha Anusha	7093133318	2017-2019	(Pharmaceutic	2019	Curently not working	H. No:18-12, Sai nagar colony, NTPC Road, Annojiguda, Ghatkesar, Medchal-Malkajqiri	anushakotha709@gmail.com
68	S.Nikitha	6303376937	2017-2013	B.Pharmacv	2021	Studying M.pharmacy	o 35, tyagraya nagar road no 2	nikithadaisy08@gmail.com
69	Kollur jyothi	6301329970	2017-2021	B.Pharmacy	2021	Research associate	Hyderabad	jyothikollur05@gmail.com
70	Asma Fathima	7981110149	2017-2021	B.Pharmacy	2021	Student	40-429 gopal Nagar moula ali Hyderabad	asma.fathima49@gmail.com
71	Vijay Laxmi	9059978091	2017-2021	B.Pharmacy	2021	Working	shaikpet dargah	nvijaylaxmi303@gmail.com
72	Tammishetty vaishnavi	7013226337	2017-2021	B.Pharmacy	2021	Drug safety associate- Accenture chennai (Pharmacovigilance)	9-4-110, gajulpet, barkathpura, Nizamabad	vaishnavivaishnavi694@gmail.co m
73	JuhiLalchand Nathani	9182599649	2017-2021	B.Pharmacy	2021	Digital partner at ValueLabs	Flat no B4, Jasmine block, NSK platina , Miyapur, 500049	Juhi.nathani1999@gmail.com
	4			B.Pharmacy, M.Pharmacy (Pharmaceut ical				
74	RAJULA SAI MADHURI	9398041557	2017-2021	chemistry)	2023	Studying	Hyderabad	rajulasaimadhuri@gmail.com
75	Pranitha Kurella	8639543135	2017-2021	B.Pharmacy	2021	M pharm Student in University College of Technology	504, Himalaya Towers, Dr As Rao Nagar, ECIL, Hyderabad, Telangana, India	kurellapranitha19194@gmail.com
76	Pachava Anusha	9059092405	2017-2022	B.Pharmacy	2022	Student	Whatsapp	anushachowdarypachava2000@ gmail.com



77	Nomula Revathi	9393031249	2017-2023	Pharm D	2023	Clinical pharmacist in Cion cancer clinics	1-3-92/3 kavadiguda Hyderabad 500080	revathinomula09@gmail.com
78	Vurukonda swathi	7680810229	2018-2022	B.Pharmacy	2022	Studying m. Pharm in snvpm		Swathivurukonda2109@ gmail. Com
79	Vanjarapu Anusha	9154565681	2018-2022	B.Pharmacy	2022	Aurobindo Pharma LTD.(SCM)	Moosapet	naiduanusha6@gmail.com
80	Kolloju Bhanulekha	9346315276	2018-2022	B.Pharmacy	2022	None	12-7-257 Pochamma temple, Mettuguda, Secunderabad, Telangana	kollojubhanulekha17@gmail.com
81	JANGAPALLY JYOTHSNA	83749 75850	2019-2023	B.Pharmacy	2023	Unemployed	Student	othsnalingareddyreddy@gmail.com
82	Beeravelli Harshitha Reddy	9059240036	2019-2023	B.Pharmacy	2023	M pharm	reliance tower, Nellikuduru, M	harshithareddybeeravelli@gmail. com
83	Putta vaishnavi	9390845415	2019-2023	B.Pharmacy	2023	Suvarna techno soft (medical content writer)	Shiva ganga colony,Kollapur,nagarkurnool dist.	vaishnaviputta08@gmail.com
84	Mayuri kondapalli	7993555458	2019-2023	B.Pharmacy	2023	M.pharmacy	Hyderabad	Srvk.mayuri@gmail.com
85	Sattoori Deepthi		2019-2023	B.Pharmacy	2023	Student	Flat no 3, Block no 15, Krupa anandh apartments, Anandh bagh, Sufilguda, Malkajgiri, Hyderabad, 500047	deepthimohancs@gmail.com
86	Parnani Dolly	8978191546	2019-2023	B.Pharmacy	2023	PG	Eve stays,durgam residency,kompally,Hyderaba d	dollyparnani@gmail.com
87	Ashraf Ameena Khanam	9121042540	2013-2017	B.Pharmacy	2017	Parenting Break - Stay at home mum	Sydney, Australia	Ashrafameenakhanam@gmail.com
88	Sushama Dayal Allamraju	+15128219321	2000-2004	B.Pharmacy	2004	Clinical pharmacist	Out of country	Sushdayal@gmail.com
89	Haritha Reddy Musuku	+1 848-468-6765	1998-2002	B.Pharmacy	2002	Manager- case management- PV (RPh) , Bristol Myers Squibb , USA	New Jersey, USA	hmusuku@gmail.com
90	M. Ratna Sushmita	9886374280	1998-2002	B.Pharmacy	2002	Tech Mahindra	M block, 1302, Rainbow vistas rock garden, Green hills road, Moosapet, Hyd -18	sushmita.ratna@gmail.com
91	B. Bhavani	8142778897	1998-2002	B.Pharmacy	2002	Homemaker	H-no 12-7-129, Mettuguda, Secunderabad. Telangana 500017.	bhavanimeister@gmail.com
92	Archana E	9505687912	2004-2007	B.Pharmacy	2007	Assistant manager QA	Tilaknagar bayammagalli Hyderabad	archanaemmadi1884@gmail.com
93	Kalyani Palle	+16317470723	2008-2012	B.Pharmacy	2012	Manager of QC and AR&D at A&Z pharmaceuticals	28 Birch road, kings park, New York	Pallekalyanireddy@gmail.com
94	Sana Fatima	9121217120	2013-2017	B.Pharmacy	2017	Homemaker	16-2-870/1 jeevan yaar jung colony, saidabad, near VIP International School, Hyderabad	S.princess95.sf@gmail.com
95	Mandadi Sameera	6301331343	2017-2021	B.Pharmacy	2021	Msn laboratories in business development	Plot no 75,krishna reddy nagar,New bowenpalli	sameerareddy.m99@gmail.com
96	Samboji Sushma	9676705757	2017-2021	Pharm D	2021	DMO	H.No 6-6-108	sushma140398@gmail.com
97	Sujitha Bajjuri	+917702977886	2006-2009	B.Pharmacy	2009	Asst. Professor	13-3-1087/62/1, Bharatnagar, Jiyaguda, Karwan, Hyderabad.	sujitha.bajjuri@gmail.com



	T		1	T		-		
98	G. R. PrasannaLaxmi	9247257367	1999-2003	B.Pharmacy	2003	Government Pharmacist	12-12-134, Ravindranagar, Sithafalmandi, Secunderabad	chinni09@gmail.com
99	Bhargavi. U	8919541384	2019-2023	B.Pharmacy	2023	Working as junior executive trainee in MSN Laboratories	Plot no 16FF, Infant jesus colony, Trimulgherry, Secunderabad.	urlanabhargavi2001@gmail.com
101	Lalitha Madhuri Adibhatla	7893342607	1999-2003	B.Pharmacy	2003	Vice President, Regulatory Affairs, Arphio	Green Grace Apartments, Block A 1302, Khajaguda, Hyderabad	lalitha@vkdp-lifesciences.com
102	Savada sravani	9700059607	2013- 2017	B.Pharmacy	2017	Business	Plot no:153; lectures colony; Hayath nagar; hyderabad.	sravani.savada@gmail.com
103	Sahabote Vaishali	7993616241	2014-2018	B.Pharmacy	2018	Works as Associate consultant at IQVIA	1-1-659/503, city home appt, commercial tax cly, mohannagar, kothapet- nagole road, hyderabad, TELANGANA-500035	vaishali.niper2018@gmail.com
104	Panduga Navaneetha	8074461481	2011-2015	B.Pharmacy	2015	Not working	Malkajgiri Hyderabad	navaneetha.p15@gmail.com
105	Harini M	9500161792	2006-2010	M.pharmacy(Pharmacolo gy)	2012	Working as team lead in AMPS healthcare	Champapet, Hyderabad	harini.cology@gmail.com
106	Pranitha Toom	+14087969735	1998-2002	B.Pharmacy, M.pharmacy(Pharmacolo gy)	2002	Employed has a Pharmacist in USA	Email	Professor135@gmail.com
107	Earati Udaya Sri	9989838079	2007-2009	M.Pharmacy (Pharmaceut ical chemistry)	2009	Lecturer, Government Polytechnic, Masabtank, Hyderabad	6-2-124, Housing Board Colony, Near Fire Station, Nalgonda	udayaraj14@gmail.com
108	Mittakola Manaswitha	9182132909	2017-2023	Pharm D	2023	DMO	Plot No: 61, 62 ; Shiva Shakthi Nagar, Chengicherla, Hyd.	mittakolamanaswitha@gmail.com
109	Syeda Shafaq	9014187219	2013-2017	B.Pharmacy	2017	Presently Not working	2-3-45/2,quadribagh, Amberpet	anjumbegum50@gmail.com
110	Susmitha Kolipakala	+18574372224	2017-2021	B.Pharmacy	2021	Currently studying a Masters in Drug Regulatory affairs in USA	91 liverpool st	susmithalaxraman@gmail.com
111	Neha shinde	8801753458	2014-2018 batch	B.Pharmacy	2018	Bliss hospital	Aryasamaj karwan hyderabad	Nehashinde5115@gmail.com
112	Deshpande Shruti	7287936012	2019-2021	(Pharmaceutic	2021	Assistant professor	Ngo's colony near nisarga college kalaburagi	sonuhanamsagar@gmail.com
113	Swapna Kamineni	8247400209	98-22	B.Pharmacy	2002	Teacher in Meridian school	Flat no. 102 srividya nilayam mig 817 phase 3 kphb	Nadellaswapna80@gmail.com
114	Katikala praveena	9704874033	2008-2010	(Pharmaceutic	2010	Fernandez hospital	Swathi Rukmini castle ,Gunfoundry,abids	praveena.renita@gmail.com
115	Savula Jyothsna	9885829740	2002-2006	B.Pharmacy	2006	Associate Professor at Marri Laxman Reddy Institute of Pharmacy	Flat No 201, Aruna residency, Bk Enclave, Miyapur, Hyderabad	jyothsna.savula@gmail.cpm
116	Preeti Agarwal	9032077003	2011-2013	M.Pharmacy (Pharmaceut ical chemistry)	2013	Business	Ameerpet Hyderabad Telangana	agarwalpreeti45@gmail.com

TARMAKA!

117	Nallagatla Sravanthi	9780782730	2012-2016	B.Pharmacy	2016	Specialty Care Advisor in BMS	Plot No:1656, Flat No:202, Mahadev kovuri Homes, Pragathi Nagar, Kukatpally, Hyderabad 500090	Sravanthi.niper2016@gmail.com
				B.Pharmacy, M.Pharmacy (Pharmaceut			S-902, La Royale, CISF	Stavantini.hiperzo rowgman.com
118	Gajji Manasa	9703793400	2002-2006, 2006-2008	ical chemistry)	m, 2008- M.Pharm	Assistant Drugs Inspector, CDSCO	Road, Indirapuram, Ghaziabad,U.P	manu.manas@gmail.com
119	Voruganti Manasa	8332881598	2013-2017	B.Pharmacy	2017	Working in an IT company	Manasasharma288@gmail.c	manasasharma288@gmail.com
120	Neha Kousar	9346103762	2019-2023	B.Pharmacy		medical content writer	Gadwal	nehakousar646@gmail.com
121	Pininti Saahithi Reddy	+919392059828	2016-2022	Pharm D	2022			
122	S Pravalika	+919666760085	2017-2021	B.Pharmacy		Pharma Benefit Analyst-Optum C	11 2 22 Flat an 200 CVDC O	psaanitnireddy5@gmail.com
123	Sunitha hari	0000740004	2004 0007	B.Pharmacy, M.pharmacy(Pharmaceuti cal Quality			11-3-33,FIACHU.200,3VR3-3V	Sakilampravalika@gmail.com
	T.Y.JAHNAVI	9989710921		Assurance)		Business	Hyderabad	sunithahari23@gmail.com
	Soumya Mandadi	9959559122		B.Pharmacy		senior specialist in Sandoz -Regu		tallamjahnavi@gmail.com
		+1469-925-3542		B.Pharmacy		Senior Programmer	16435 Lydian Dr , Frisco, Tex	
	Mammella Aishwarya	7013960177		B.Pharmacy		Aragen life sciences	2-3-504/11/A, Raghunathnaga	aishwaryamammella@gmail.com
	Sravani sayyaparaju	+1 8049287912		B.Pharmacy	2010	Business Data Analayst	11313 Sadler walk lane, Glen	sravani.sayyaparaju@gmail.com
	B usha Sri	9652064191		B.Pharmacy	2003	Teaching (govt sector)	9-94/1 Shanthi Nagar, Dilsukh	
	Regina Sarala Jaiwala	9949503277	1997-2001	B.Pharmacy	2001	Assistant Manager in Deloitte	T-1, 20-02, Mahati Golfview R	
	Akula swathi	6303675771	2018-2022	B.Pharmacy	2022	Employ	Skills	Swathiakula05@gmail.com
131	Harini lingam	+353 894712017	2018-2022	B.Pharmacy	2022	Masters student	Flat no 403, SMR Vinay Signa	
132	Laxmi Sai Prasanna Yellamla	07569538484	2018-2022	B.Pharmacy		Currently Pursuing MSc Pharmaceutical Analysis at Queen's University Belfast, U.K		
	Sayeda hinanaaz	9885077848	2019-2021	M.Pharmacy(13-133 al ain colony shaheen	
	Mohammed Ashma	8096991582	2017-2019	M.Pharmacy(2019		Fateh nagar , Begum pet	ashmashu222@gmail.com
	ffath Rizwana	9985644405	2006-2008	M.Pharmacy(2008	_	Asmangadh malakpet Hydera	
136	Suma tangirala	9396391289	2014-2018	B.Pharmacy	2018	Regulatory coordinator at novarti	12-13-850.Gokul nagar Tarna	sumatangirala@gmail.com
137	Mamatha Musku	6474002376	2006-2010	B.Pharmacy	2010	Organizational Performance Con	Canada	mamthamusku@gmail.com
138	Mounika Alekhya Yerramalli	+917680983522	2017-2023	Pharm D				yerramallialekhya@gmail.com
139	Akshara Mamidala	9842615544	2016-2020	B.Pharmacy		Working as Healthcare data anal	Gokul Nagar Tarnaka	
140 N	Mama Pavithra Vani	7855502962	2003-2007	B.Pharmacy		Associate scientist in QC at Astro		aksharamamidala98@gmail.com
141 H	-lemasrilatha Satti	4168468249	2003-2007	M.Pharmacy(2009	Pharmacist @ Shoppersdrugmar		
142	Jogu Sowjanya		2016-2020	B.Pharmacy	2020	Working as senior researcher at (Hemasrilatha.s@gmail.com
143	Divya bhatnagar		2004-2008	B.Pharmacy		Free lancing for Online pharma c		Jogusowjanya321@gmail.com
		732-337-6969	1998-2002	B.Pharmacy				divch28@gmail.com
	BASA APOORVA	8185817680		B.Pharmacy				shobhaponnam @gmail.com
	Edunoori Keerthana	9502798372		B.Pharmacy				apoorvabasa@gmail.com
		04407713601332		M.Pharmacy(Studying M.Pharmacy (Pharmace		Keerthanaedunoori999@gmail.cor
	Sonia Nagla	9177792189		B.Pharmacy			64 Stirling Road, Woodgreen,	p.chintahunti@nhs.net
	Muga Sowmya	9390378725				Senior drug safety specialist at S		
		3330310123	2019 - 2021	M.Pharmacy(2021	Working	H.No: 4-4, chiragpally, zaheer	1sowmya1muga11996@gmail.cor



150	Rameshwaram Shravani	8466001080	2018-2020	M.Pharmacy(0000	Viente Lebellieri L. G	I=	
151	Kamila Aafreen	8639459975			2020	Vimta Labs Limited as Quality Au		Shravanirameshwaram@gmail.co
152	Gurram sowjanya	9346590497		B.Pharmacy		Studying ms. Niper hyd	WhatsApp email	kamila
153	A.Shailaja	9000209598		B.Pharmacy	2023	Customer Service Representative	Vinayak Nagar, Shaikpet	sowjanyagurram31@gmail.com
154	Malik Kainat	8186097486		B.Pharmacy	2011	Sarojini naidu vanita pharmacy m	H.NO 17 211 JLNS Nagar Tu	shailuram.cology@gmail.com
155	Varkuti Bhagya Lakshmi	7337052688		B.Pharmacy	2021	Pursuing M pharm (sarojani naid	H.No. 16-2-51/c ,Aleem manz	malikkaynat95@gmail.com
156	Hadiya Iram	7659884709		Pharm D		Senior researcher at global data		bhagyalakshmivarkuti11@gmail.c
157	Noota Divya	9398451824		Pharm D		Assistant professor	L B nagar, 3-3-286, Masjid lan	
158	Ummatul hajera			B.Pharmacy		M.pharmacy 2nd year	Hno :1-5 ,village :chowdar pal	
159	Rushda Ahmed	8464033123		M.Pharmacy(Not working	B-5,vijaya dairy staff quarters	sabhaiftheqar@gmail.com
160	Sindhura Mekala	7013467106		Pharm D		Clinical pharmacist	Hyderabad	Rushda98@gmail.com
161		8155081426		B.Pharmacy		Testing CoE Services and PCI co	208 Crown Point Rd, Parsippa	Sindhu.reddy12@gmail.com
101	Vasam Viharika	9502171689	2016-2022	Pharm D	2022	Completed Master's	CV1 2BY, 46 Monks road, Co	vasamviharika155@gmail.com
162	Kummari Poornima	9515779986	2015 - 2019	B.Pharmacy	2019	Senior medical coder at Reventics pvt ltd.	Dlf, Gachibowli, Hyderabad	poornimakummari@gmail.com
163	P. Bharathalaxmi	9030627842	2000-2004	B.Pharmacy	2004	Technical training Specialist, Dr. I	HNO: 10-5-825/14, indira laxmi nagar, tukaramgate, secunderabad 500017	pullurub@gmail.com
164	A. Sushma	9492028594	1997- 2001	B.Pharmacy		Assistant professor	Casa Indira apts, Dwarakapuri colony, panjagutta	sushmabolla@gmail.com
165	GURRAM SAGARIKA	8851197180	2017	B.Pharmacy,	2021	Just completed m. Pharm	New Delhi	sagarikagurram007@gmail.com
166	Badhe Madhavi	9346234690	2018-2022	B.Pharmacy		Apollo 24/7	Hyderabad	madhavibadhe96@gmail.com
167	POOJITHA MUTTE	7207883102	2016-2022	Pharm D	2022	Hetero Corporate	Nacharam, Hyderabad	poojithamutte1999@gmail.com
168	CHUNCHU ASHRITHA	9391399665	2016-2017	Pharm D		Doing a course in Germany		chashu2727@gmail.com
169	Suneha khathun	7989467314	2016-2020	B.Pharmacy	2020	Working as a medical scribe	sunehakhatun@gmail.com	sunehakhatun@gmail.com
170	Krishna Sowmya Kalidindi	8179173613	2010	B.Pharmacy		Manager, Regulatory Compliance		Sowmya.kk57@gmail.com
171	Panda venkata Srivani	+919440331928	1997-2001	M.Pharmacy(srivanikarpuram79@gmail.com
							Tier eve, textili Ellolave, raioi	Silvanikarparanii 9@ginan.com
			·					
						*		
								. /
								//
								113

ARMACY MAKES

WINITORY W



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

College for Women (Sponsored by the Exhibition Society, Tarnaka, Secunderabad) Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B.Pharmacy Course ISO: 9001:2015 Certified Institution

Ref.: SNVPMV/

Date:

Minutes of Meeting-2023

Ref: SNVPMV/AA/MOM/2023

Date: 31/7/2023

conducting the event. Alumni Ssecretory Mrs.Indira Rani has delivered Alumni report The meeting of Pharm Alumni association of S.N.Vanita Pharmacy mahavidyalaya was held on $31^{
m st}$ alumni members have given suggestions and their experiences to the Pharm, Pharm and Pharm-D students. Our institution and management members for supporting and encouraging to thanking Dr. B. Prabha Shankar sir Chairman of our institution. The teaching, non-teaching staff and all students associated with the programme. All alumni students of different batches have given their job profiles and encourage the students for further education. They have given suggestions and advice towards the profession. Finally vote of thanks and has a good dinner. Alumni members felt happy with the arrangements provided by the management July-2023 in the college Auditorium. The programme has started at 4 pm with Alumni students and committee members. Few Alumni members expressed willingness to give the seminars. All the members.

WAHA VIDE TARRAKA, SEC-BAD. PHARM

PRESIDENT

H.No. 12-5-31 & 32, Vijayapuri Colony, Tarnaka, Secunderabad - 500 017. Telangana, INDIA. Phone : 040-27002221, Mobile : 92480 77972

e-mail: principal@snypharmacycollede.com_www.snypharmacycollede

REPORT ON ALUMNI MEET -2023

Fitle: Alumni Meet Report - 2023

Date: 24/9/2023 at 4 pm

(SNVPMV), Sarojini Naidu Vanita Pharmacy Mahavidyalaya Venue: Auditorium of Farnaka, Secunderabad.

from various batches to reconnect, reminisce, and forge new connections. The event was organized by the Sarojini Naidu Vanitha Pharmacy alumni association and took place at Introduction: The 2023 Alumni Meet was a resounding success, bringing together alumni SNVPMV auditorium. The primary objective of the meet was to foster a sense of community among alumni, update them on recent developments, and gather their valuable insights and contributions.

Event Highlights:

Registration and Welcome:

The event started at 4pm immediately after graduation ceremony of passed out batches and with a warm registration by Dr. M. Swetha and Mrs .Uma and alumni received beautiful flower bouquet and program schedules. Alumni numbers took a selfie at the floral selfie booth arranged at the entrance.some of the alumni members joined through online mode via Google meet. Refreshments and networking opportunities allowed alumni to catch up with old friends and meet new ones.

Keynote Address:

welcomed our dynamic director Dr.N.Srinivas and Vice principal Dr.T.Mamatha onto the A prominent keynote address given by Director Dr. N. Srinivas, vice principal Dr. Anuradha were welcomed on to the Dias and introductory talk has been given by them The event was compered by passed out batch of 2023 B.Vaishnavi and Mayuri. They Dr.T.Mamatha and other senior faculty members Dr.Hemalatha, Dr.Latha Shree, Dr.Harika, about alumni meet and shared their experience with the alumni members. The alumni members were invited for silver jubilee celebrations which were scheduled to be held in the month of November 2023and introduced alumni association and encouraged the all alumni for the growth of alumni network and to support the institution. Alumni Secretory Mrs.Indira Rani has delivered Alumni report thanking Dr. B. Prabha encouraging to conduct the event. She also thanked alumni president principal Dr.T.Saritha yosthna and all other alumni executive members for their support and also thanked Management for encouraging us for Research and Development by establishing Hi-tech labs, Equipments, Conducting Conferences, Symposia, MOUs with Universities abroad and management members for supporting Shankar Chairman of our institution and industries.



She described about the incredible strides that our pharmacy college made over the years and the present scenario of the college with the introduction of new M.pharmacy courses and post bachelorette course of pharm D. Presentation of video clipping of alumni of all the passed out batches and photographs were screened batch wise.

Interactive Sessions:

Alumni of first batch 1997-2001, Mrs.Indira Rani and Prasanna Lakshmi shared their experiences about their study at Vanitha college for being first batch. Alumni had the chance to participate in various interactive sessions and task conducted to them. These sessions covered topics such as career development, entrepreneurship, and personal growth. Panels of Alumni of 2002 were invited on to the Dias and has given their address and shared the successful alumni shared their journeys and offered guidance to the younger graduates. experience individually by K.Bhavani, Sushmita, M.Sushma, Ashalatha, ManjuBhargavi and K.Swapna. They spoke about their present job and family status, and about their faculty members who taught them.

individually by name Lalitha Madhuri, GR Prasanna Lakshmi, Saritha, vengamamba, Haritha The next alumni batch of 2003 passed out has given their address and shared their experience Reddy. Among them, one of the alumni Haritha Reddy has worked as a pharmacist for 17 years in UK and she said that her contribution will be there to futureendeavors in MOUs with UK universities. Following the 2007 batch of Sandhya Rani, Pushpalatha, and Kalyani, and the 2008 batch of Mansa Reddy, the remaining alumni batches also narrated their experiences. One of the alumni, Tejaswi, who is currently employed as a judge, also provided her insightful knowledge.

Feedback and Suggestions:

Experiences, feedback and suggestions were collected from the alumni regarding future events and ways to enhance alumni engagement. This information will be invaluable in planning future alumni meets. group photo of alumni and staff were taken. Vote of thanks was given by Mrs. P. Kavitha followed by DJ night and event concluded at 9:30 p.m. SNVPMV Alumni association members Mrs. Indira Rani, Mrs. P. Kavitha, Mrs. Shailaja took efforts for the successful conduct of the event. Conclusion: The 2023 Alumni Meet was a remarkable event that successfully rekindled the spirit of unity and nostalgia among the alumni of our institution. It was an occasion to The event's success would not have been possible without the hard work and dedication of the organizing committee, the enthusiastic participation of alumni, and the support of the celebrate achievements, renew old friendships, and inspire the next generation of graduates. institution. We look forward to continuing this tradition and strengthening the bond between alumni and our institution in the years to come, finaaly the meeting was concluded with vote of thanks and Alumni students had good dinner along with faculty.

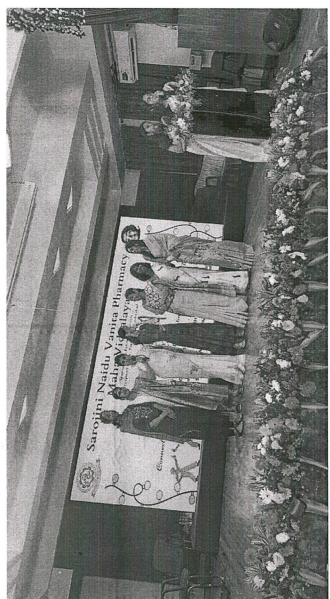
TARNAH SEC-BA

Anchors for the event were miss. B. vaishnavi and miss. Mayuri of 2019 batch. The event organizers are Mrs. Indira Rani, Mrs. P. Kavitha, and Mrs. Shailaja











(Sponsored by the Exhibition Society) Tarnaka, Secunderabad-500017, T.S.

REGISTRATION FOR ALUMNI MEET 2023

				KEGIST	RATION FOR ALUMIN	THEBI - POPE		
					PRESENT WORK STATUS	MAIL.ID	CONTACT NO	SIGN
9 0	1,	Sunitha D	M. Pharm	4 2007	Malla Reddy	basasinita@ gmail.com	8790389925	Sintle
(10)	2:	Transln.	B. Pharman	2007	13. P. P. C. W.	nandineerureihognalo	~970J656J81	7
(3)	3	Kalyani Kundo	R Pheirwag	2004	Working at Teacher at Teacher	Calymie zi@qmciil rom	9989569025	Tal
	4	B Saigniya	Bohamay	2023	helps as mocess	Seup 78535 agmail com	7569517194(
	5.	S. Deepthi-	B. Pharmay	2023	M. Phaulm insou		The state of the s	Doct.
	6.	Priyanka P	BPharm/Mph	2018/2023	Working in Bion Therapeutic		9030925178	forthis
	7.	K. Bhannletche	Bithain	2078/2022	M. Pharnery	Kbhamulelde17@g neil.con	9346315236	teletr-
	8.	P. Bhavana	B-Phourn	2018	Startup	bhavarionaidu p g mai	7013990837	ele _
	9.	KAKYA D	Bphar	2018	Starty	Konya Kree. dasi Egmail. com	9160222014	Kyo.
(6)	10	Swarna Lalby t	B. Phaen	2005	Anis clilicals	Sweelina latha, kotagi'hi Q	9848323008	my_
	11	B. Dranitha	3 pharm	2022	klorking is	balasanipramitha 1237@gny	6304028591	R.
	12	M. Varehnois	B. Phann	2022	working ad parenel	madauspa, Vaishnavi su 100 gmail. com	9701013311	Vas
	13	D. Toyce	B. Phan	2023		Sharonjoy a 346 @ gmal)		Ok
(D)	14	D Savitly 1	B. Phan.	2003	Austril	savitha. Khrognalow	8885933	Ascertlo
	15	A victory	m.ohm	2023		psigonaide 000 gm	707533054	d. pain
	16	ch hopston	moba	11		hopspepsi@gmal	70753:05	1 bpl
(7)	17	Aslalla	B. Phain	2002		, , ,	9963673938	W 42
90	18	13. Mary Bhoga	Beharm	2002			990822157	+ May
								3

(Sponsored by the Exhibition Society) Tarnaka, Secunderabad-500017, T.S.

REGISTRATION FOR ALUMNI MEET—2023

	CNO	NAME OF THE STUDENT		A A	PRESENT WORK STATUS	MAIL.ID	CONTACT NO	SIGN
	1	Tejasn	B. phan	2013	Judge	srite ja 1009@gmail	ran 912/62/85	7 P.B
	2.	N. Mounik	P. phen	2016	worly for CRO	mounikanaguri. Sas@pulcan	772903 1916	Mo
	3.	P. Shiridya	M. Phaen	2017	water facro	Soi 48 vi dya@gmail.con	8897013301	(Lundy)
	4,	C. Manala	n. Phosm	2008		m Mana sa 040 Sagmoila		(Maroko
	分.	V. Sury	phametyp	2017	Clinicaphenent	of Vergel Sume a graylous		1 11
	6.	Aprofatina	Bylend	2023	Tembry margo	ografatine214@grail.co	9347088042	April
W)	7.	Calitha	B Phanin	2003	Vice Besilent	lalitha@UKDPlike	789334260,	Sy.
	81	Sallarika	Biphanus		pooul gul	gajirethrin aganiton	91390922041	1 Pul
	9.	2 + :-	Pham B	1	۱ ۱	jabeen alstan 375@ gmi	7680023397	A.
3	10.	K Haritha Redd	B. Phaem	2002	Clinical Phone	wit hartha @ Ivolvicto	906329516	t oha
	11	N. Pora Valika		2019	Job	najorpatalita Danit	4866549/98	10
1	12-	N. Prasanna la		200)	Assistant Profund	lucky 6 prasanna @ smail. Con	9908633362	Pulore
(A)	12.	G. L. Pragamea laxe	1	2003	Har heof St.	chinujoga quail. cour	9247257367	w.
O	14.	C. Monithe	0.8 y 3 x M.	2019	Job sease	edquelli nanishi Qg. mil. con	991204762	nul"
	15.	M. Marua Rig	B- phara		Job.	manjumailaram2000aqui	9391965133	H. Net.
(D)	16	a Pusha latt	Bothon		Salemanagerat	aundlaparapropolatha D gur	9000501202	John H
9)	17.	B. Drya	8 Phesen		I FAX	Skyabikkuvalla 1226ag	9391094890	2 24
	18.	M. Swathe Pour	ya B. Phar	1-1-1-1		mallapuramswothipring	703241698	183
			,			@gmail «	om .	TARNAKA TEN

(Sponsored by the Exhibition Society)
Tarnaka, Secunderabad-500017, T.S.
REGISTRATION FOR ALUMNI MEET

B. PHARM IV YEAR (BATCH - 2019) CODE: 1704-19-881

S.NO	HALL TICKET NO	NAME	MAIL.ID	CONTACT NO	SIGNATURE
1	1704-19-881-001	Adepu Sreeja	Sregadepu 1002@gmallun	9618518145	An
2	1704-19-881-002	Afra fatima	Afrojalines y Damail com	9347088042	arting
. 3	1704-19-881-003	Akula Vigneeshwari	1	4757-10 X807-	1/181
4	1704-19-881-004	Bairagoni Sai Priya	Salp 78535 agmail Com	7569517194	PAYZ
5	1704-19-881-005	Bakka Vaishnavi	Voushnavireddylakka@gmail	8333841545	100
6	1704-19-881-006	Banoth Shravasti	Theauastile @ gmailcom. Con	939047883)	Shearasti B
7	1704-19-881-007	Bathula Bhavishya	O Metas	15/04/1000/	Succession
. 8	1704-19-881-008	Beeravelli Harshitha Reddy	harshithareddy beeravellingmail um	905 9240036	Storchitha
9	1704-19-881-009	Begari Sindhuja	began's; nothing@g.mail Com	9133116290.	Gallen
10	1704-19-881-010	Bhargavi U	urlanalohargavi 2001@g mait.com	8919541384	Khargens:
11	1704-19-881-011	Bhuthkuri Pranitha	Praniflubuhkeri 643 Fazmail Con	8919896437	Brown
12	1704-19-881-012	Bikkumalla Divya	drystermilla 123 @gmail.com	9390948807	Phyp
13	1704-19-881-013	Budati Hemalatha	Chronia Fuel 1/3(20-may(*Con)	1510140001	000
14	1704-19-881-015	Devarapalli Joyce Sharon	Sharonjoyce 46a, gmail, con	7013310242	Poyce
15	1704-19-881-016	Doli Likhitha	109 20 745(5) 31 2010 2010	7,500,400	R) L
16	1704-19-881-018	Edvelli Manisha	,		Parel
17	1704-19-881-019	G.Divya			1 casof 2
18	1704-19-881-020	G.Poojitha			
19	1704-19-881-021	Gajji Sathvika			
20	1704-19-881-022	Garrepelli Supriya			
21	1704-19-881-023	Godithi Sai Vineela			Theda
22	1704-19-881-024	Gopula Harshavardhini			Vi. new C
23	1704-19-881-025	Gourishetti Apoorva			ADDRESS MAHA

s.no	HALL TICKET NO	NAME	MAIL.ID	CONTACT NO	SIGNATURE
	1704-19-881-026	Gunnala Srinidhi			
25	1704-19-881-027	Hanumandla Ruchitha		· · · · · · · · · · · · · · · · · · ·	
26	1704-19-881-028	Jagannadham Tejashwini			Mothers
27	1704-19-881-029	Jangapally Jyothsna			S(LEAU
28	1704-19-881-030	Jarupula Shirisha			Dish.
29	1704-19-881-031	K.Rishipriya			(Shilly)
30	1704-19-881-032	Kalla Divya Lakshmi Sahithi			dalb
31	1704-19-881-033	Kamila Aafreen	-	-	tois
32	1704-19-881-034	Kandikatta Vaishnavi			Why
33	1704-19-881-035	Kattekola Prathibha			Just
. 34	1704-19-881-036	Kondapally Mayuri			00 25
35	1704-19-881-037	Lakavath Swathi			Acrosh
36	1704-19-881-039	Lenkala Akasha			The tole
37	1704-19-881-040	Lisa Patel			Namuch
38	1704-19-881-041	M.Mamatha	No. 10 No		Pata
39	1704-19-881-042	Madiga Ribuka			March
40	1704-19-881-043	Masanpally Ballaxmi			Paint
41	1704-19-881-044	Meka Rajini			Lanca
42	1704-19-881-045	Mende Harika			The state of the s
43	1704-19-881-046	Miryala Srilekha			
44	1704-19-881-047	Mubashira Majida			
45	1704-19-881-049	Nadi Hepsibha		0>-1/12-2-	N. Sapare
46	1704-19-881-050	Nadipudi Sai Priya	Madipudipingsai@gmail.com	9390466313	N. Potabalita
47	10.001.071	Najoju Pravalika	1 1 0 0		Mackovse
48	10 001 050	Neha Kousar			The second
49	12 221 252	Nenavath Maheshwari	niloufer 2861 @ gmail con	4560267802	Nilous
50	12 221 251	Niloufer Begum	nilouter 2861 (a gmai) (m	10000000000000000000000000000000000000	AND

- 1		NAME	MAIL.ID	CONTACT NO	SIGNATURE
.NO	HALL TICKET NO	,	2 1 2 24026 2 12	7799564799	Noutel
51	1704-19-881-055	Nousheen Fatima	Noughernatima 26020 gmail cer	8978191546	AR
52	1704-19-881-056	Parnani Dolly	dollyparhaniagmaplicom	0 1 10 7 12	
53	1704-19-881-057	Pattolla Nikhitha	0,		
54	1704-19-881-058	Pattolla Shreya Reddy			1
55	1704-19-881-059	Pedapudi Divya Jyothi		7702844253	- 8
56	1704-19-881-060	Pidugu Soudhamini	Soudhaminions Digmail com	()	
57	1704-19-881-061	PinKey Devi Choudhary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m 8985945F93	A
58	1704-19-881-062	Pitta Akhila	Athilaportla of a gmaile	3) 8 (03 143)	
59	1704-19-881-063	Pittu Deekshitha	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	739084(415	Vairhe
60	1704-19-881-064	Putta Vaishnavi	Vishnavputtao@grailcon	15-1089(91)	Ringha
61	1704-19-881-065	Raparthi Meghna	Meghnaraparthi @ gnaaitla Samala Cherishma ra Qgmaij	- 9391104292	vy _
62	1704-19-881-066	Samala Cherishma	Samalacherismina	9390788196	A
63	1704-19-881-067	Sanike Saisnehanjali	Snehayalis6@gmail.com		Ren
64	1704-19-881-068	Sattoori Deepthi	deepthinohancs agmail con		
65	1704-19-881-069	Shravani K			
66	1. = 2.1.10, 001, 070	Simran		9[21820562	L'Ouga
67	. = 2.1.10.001.071	Sumayya Maheen		1/2/820 /0	0
68	1704 10 001 072	Talari Roshini			7
69	1.704.10.001.072	Thonta Havila		871222369	SI
70	10.001.074	Thottempudi Siri	Sint 2002 gmail com	8 2 moxxx	
71	201 075	V.K.Ramya Sree	0 - 01	9391134980	SP
-	1704 10 001 076	Vadla Saipranavi	Vadlasaipranavi Egmail com		Pers
72		Varikuppala Mamatha	Varikup Palamamatha 3 agmail	a a a a a a a a a a a a a a a a a a a	Varshalled
73	1704 10 001 079	Veerati Varsha Reddy	Varshareddyv.912@gm	nail-com -11010001-1	V Poosith
7.		Voore Poojitha	Poositha voore a gmail.co	m 6304670232	7.84)
7	6 1704-19-881-080	Yadari Likitha	likithapxakarbh sulagm	16/00 0/3-11100403-1	V

AND VALUE OF STREET OF STR

List of students enrolled for TASK PROGRAMME

			Hall Ticket			Year of
S No	Username	Full Name	Number	College	Branch	Graduation
	1 t23phph01366	Nannuri Lohithalakshmi	1.70422E+11 S	SNVPMV	BPharmacy	2025
	2 t23phph01364	Mulamalla Kavya	1.70422E+11 S	SNVPMV	PH	2025
	3 t23phph01363	Boinipalli Swathika Goud	1.70422E+11 S	SNVPMV	BPharmacy	2025
	4 t23phph01361	Naragadda Poojitha	1.70423E+11	SNVPMV	BPharmacy	2023
	5 t23phph01359	Muchinthala Kavyareddy	1.70422E+11	SNVPMV	BPharmacy	2025
	6 t23phph01358	Makka Vandana	1704-21-881-058	SNVPMV	BPharmacy	2025
	7 t23phph01351	Anjali Mali	1.70422E+11	SNVPMV	BPharmacy	2025
	8 t23phph01348	Mahveen Maryam	1704-22-881-063	SNVPMV	BPharmacy	2023
	9 t23phph01341	Veena Devgankar	1.70423E+11	SNVPMV	BPharmacy	2027
	10 t23phph01339	Rishitha Nagulapalli	1.70422E+11 S	SNVPMV	BPharmacy	2025
	11 t23phph01338	Kuncham Meghana	1704-21-881-055	SNVPMV	BPharmacy	2025
	12 t23phpd00136	JAKKALA MANISHA	1.7042E+11 S	SNVPMV	Pharm D	2025
	13 t23phph01330	SRILALITHA JAHNAVI	1.70423E+11	SNVPMV	BPharmacy	2026
	14 t23phpd00133	SAHAJA ASTHAPURAM	1.7042E+11 S	SNVPMV	Pharm D	2025
	15 t23phph01273	Gangishetti Manasa	1.70421E+11 S	SNVPMV	BPharmacy	2024
	16 t23phph01260	Amali Nandipati	1.70422E+11 S	SNVPMV	BPharmacy	2025
	17 t23phph01258	Sparsh Kumar	1.70422E+11 S	SNVPMV	BPharmacy	2025
	18 t22phph01306	mangalapally pranathi	1704 9	SNVPMV	BPharmacy	2024
	19 t22phph01304	Lohale Shravani	1.70421E+11 S	SNVPMV	BPharmacy	2024
	20 t22phph01296	Kukkali Sneha	1704 9	SNVPMV	BPharmacy	2024
	21 t22phph01290	Keshamoni BhanuSandhya	1704 9	SNVPMV	BPharmacy	2024
	22 t22phph01289	Thoudoju Sahithi	1704 9	SNVPMV	BPharmacy	2024
	23 t22phph01288	Udutha Bharathi	1704 9	SNVPMV	BPharmacy	2024
	24 t22phph01240	Gayathri Kotha	1704 9	SNVPMV	BPharmacy	2024
	25 t22phph01203	Mavillapalli Sai Vennela	1704 9	SNVPMV	BPharmacy	2024
	26 t22phph01202	Chukka Radhika	1704-20-881-014	SNVPMV	BPharmacy	2024
	27 t22phph01196	Farha Hashmi	1.70421E+11	SNVPMV	BPharmacy	2022
	28 t22phph01190	Madeshi Vaishnavi	1704 9	SNVPMV	BPharmacy	2024
	29 t22phph01183	Menga Divya	1704 9	SNVPMV	BPharmacy	2024
	30 t22phph01180	Gambo Nikitha	17042088026	SNVPMV	BPharmacy	2024
	31 t22phph01179	Subedar Bhavani Singh	1.70421E+11 S	SNVPMV	BPharmacy	2024
	32 t22phph01170	Tahimeem Begum	1704-20-881-072	SNVPMV	BPharmacy	2022
	33 t22phph010559	Konduru Naveena	1.70421E+11 S	SNVPMV	BPharmacy	2024
	34 t22phph010519	Gangineti Niharika	1.70421E+11 S	SNVPMV	BPharmacy	2023

35 t22phph010426	Nanapuram Sri Varchana	1.70421E+11 SNVPMV	BPharmacy	2024
36 t22phph010329	Varthya Sravani	1704-20-881-079 SNVPMV	BPharmacy	2024
37 t22phph01028	Polkam Mounika	1704-20-881-060 SNVPMV	BPharmacy	2024
38 t22phph010229	Ch Shrivalli	1.70421E+11 SNVPMV	BPharmacy	2024
39 t22phph010219	Keerthi Naga Deekshita	1704-20-881-040 SNVPMV	BPharmacy	2024
40 t22phph01018	BATHINI PRAPURNA	1.70421E+11 SNVPMV	BPharmacy	2022
41 t22phph010129	BELLI GOWTHAMI	1.70421E+11 SNVPMV	BPharmacy	2022
42 t22phph01011	Gajawada Sowmya	1704 20 881 025 SNVPMV	BPharmacy	2022
43 t22phph010078	Vayalapalli nikitha	1.70422E+11 SNVPMV	BPharmacy	2022
44 t22phph009987	Bonala Srinithya	1.70421E+11 SNVPMV	BPharmacy	2023
45 t22phph009979	Deeksha Gaikwad	1.70421E+11 SNVPMV	BPharmacy	2024
46 t22phpd00005	SUTHARAPU DIVYA	1.7042E+11 SNVPMV	Pharm D	2025
47 t22phph00856	Gabbeta Spandhana	1704-20-881-024 SNVPMV	PH	2022
48 t22phph00610	Sana Farheen	1704-20-881-066 SNVPMV	BPharmacy	2023
49 t22phph00582	Gurram Anunaya	1.70421E+11 SNVPMV	BPharmacy	2024
50 t22phph00581	Gollapelly Alekya	1.70421E+11 SNVPMV	BPharmacy	2024
51 t22phpd00003	Geetanjali Batchu	1.7042E+11 SNVPMV	Pharm D	2025
52 t22phph00181	DEPURI DEEPTHI SHIKA	1704-20-881-017 SNVPMV	BPharmacy	2024
53 t22phph00158	Divya Durgam	1.70421E+11 SNVPMV	BPharmacy	2022
54 t22phph00136	Sai Preethi Atmuri	1704 SNVPMV	BPharmacy	2023
55 t22phph00135	Jaeni Tejaswini	1.70421E+11 SNVPMV	BPharmacy	2024
56 t22phph00133	Chowti Shravani	1.70421E+11 SNVPMV	BPharmacy	2024
57 t22phph00132	Mohammad Roshni	1704 SNVPMV	BPharmacy	2023
58 t22phph00119	Bathula Jayasri	1704 SNVPMV	BPharmacy	2023
59 t22phph00030	Niharika Chiluveru	1704 SNVPMV	BPharmacy	2023
60 t22phph00029	Bhanu Deepika Kompelli	1704 SNVPMV	BPharmacy	2023
61 t22phph00018	Priyanka Edgi	1704 SNVPMV	BPharmacy	2023
62 t22phph00001	Pilli Kusumanjana	1.70421E+11 SNVPMV	BPharmacy	2024
63 t22or36918	Bhargavi Vanga	1.70E+11 SNVPMV	Pharm-D	
64 t22or36917	Divya Maheshwaram	1.70E+11 SNVPMV	Pharm-D	
65 t22or36916	rishika anumakonda	1.70E+11 SNVPMV	Pharm-D	
66 t22or36915	KEERTHANA MADIPELLI	1.70E+11 SNVPMV	B.Pharmacy	
67 t22or36914	Vigneshwari Akula	1.70E+11 SNVPMV	B.Pharmacy	
68 t22or36913	Salwa Mahmood	1.70E+11 SNVPMV	B.Pharmacy	
69 t22or36912	Arathi Suddala	1.70E+11 SNVPMV	B.Pharmacy	
70 t22or36911	DIVYA NOOTA	1.70E+11 SNVPMV	B.Pharmacy	
71 t22or36910	Swathi Vurukonda	1.70E+11 SNVPMV	B.Pharmacy	
72 t22or36909	Nithisha Mandati	1.70E+11 SNVPMV	B.Pharmacy	
73 t22or36908	Raghavi Teddu	1.70E+11 SNVPMV	B.Pharmacy	
74 t22or36907	Jyothi Kollur	1.70E+11 SNVPMV	B.Pharmacy	
75 t22or36906	Sagarika Gurram	1.70E+11 SNVPMV	B.Pharmacy	
76 t22or36905	HAVILA THONTA	1.70E+11 SNVPMV	B.Pharmacy	
77 t22or36904	donna kanthi bitla	1.70E+11 SNVPMV	B.Pharmacy	
78 t22or36903	ANUSHA GAJAM	1.70E+11 SNVPMV	B.Pharmacy	
79 t22or36902	Sahithi Manchi	1.70E+11 SNVPMV	B.Pharmacy	

80 t22or36901	Divya Jyothi Pedapudi	1.70E+11 SNVPMV B.Pharmacy	CV
81 t22or36900	Harini Paripelli	1.70E+11 SNVPMV B.Pharmacy	•
82 t22or36899	rachana bontha	1.70E+11 SNVPMV B.Pharmacy	•
83 t22or36898	kainat Malik	1.70E+11 SNVPMV B.Pharmacy	•
84 t22or36897	thadoju anusha	1.70E+11 SNVPMV B.Pharmacy	•
85 t22or36896	Shirisha Kuruva	1.70E+11 SNVPMV B.Pharmacy	•
86 t22or36895	VARKUTISOWMYA VARKUTI	1.70E+11 SNVPMV B.Pharmacy	-
87 t22or36894	Kaveri Anke	1.70E+11 SNVPMV B.Pharmacy	•
88 t22or36893	Mounika Kotha	1.70E+11 SNVPMV B.Pharmacy	,
89 t22or36892	Saimadhuri Rajula	1.70E+11 SNVPMV B.Pharmacy	•
90 t22or36891	PILLI Ashwini Pilli	17040881064 SNVPMV B.Pharmacy	•
91 t22or36890	Aarthi Kommu	1.70E+11 SNVPMV B.Pharmacy	•
92 t22or36889	SRI LAHARI TANNIRU	1.70E+11 SNVPMV B.Pharmacy	•
93 t22or36888	Anusha dev	1.70E+11 SNVPMV B.Pharmacy	•
94 t22or36887	Ankitha Mede	1.70E+11 SNVPMV B.Pharmacy	,
95 t22or36886	JHANSI REDDY CHILUKA	1.70E+11 SNVPMV B.Pharmacy	•
96 t22or36885	Susmitha Kolipakala	1.70E+11 SNVPMV B.Pharmacy	•
97 t22or36884	BRIJITHA Gokula	1.70E+11 SNVPMV B.Pharmacy	•
98 t22or36883	P. saketha PRIYA	1.70E+11 SNVPMV B.Pharmacy	•
99 t22or36882	Vinuthna Dasari	1.70E+11 SNVPMV B.Pharmacy	•
100 t22or36881	Ramya Ghanapuram	1.70E+11 SNVPMV B.Pharmacy	,
101 t22or36880	Devasree C.srinivasulu	1.70E+11 SNVPMV B.Pharmacy	•
102 t22or36879	Sravika Nagamalla	1.70E+11 SNVPMV B.Pharmacy	•
103 t22or36878	Shylaja Dadi	1.70E+11 SNVPMV B.Pharmacy	•
104 t22or36877	VandANA E	1.70E+11 SNVPMV B.Pharmacy	•
105 t22or36876	Asma Fathima	1.70E+11 SNVPMV B.Pharmacy	-
106 t22or36875	NAGA MANASA VUTUKURU	1.70E+11 SNVPMV B.Pharmacy	•
107 t22or36874	VIJAYA BUDUDULA	1.70E+11 SNVPMV B.Pharmacy	•
108 t22or36873	Akhila Mothkuri	1.70E+11 SNVPMV B.Pharmacy	•
109 t22or36872	VIJAY LAxmi	1.70E+11 SNVPMV B.Pharmacy	•
110 t22or36871	Akhila Gande	1.70E+11 SNVPMV B.Pharmacy	•
111 t22or36870	Keerthana Edunoori	1.70418E+11 SNVPMV PH	٠,
112 t22or36869	Nikhila Reddy JOGANNAGARI	1.70E+11 SNVPMV B.Pharmacy	CV
113 t22or36868	Uma Gangapuram	1.70E+11 SNVPMV B.Pharmacy	•
114 t22or36867	PRAVALIKA SAKILAM	1.70E+11 SNVPMV B.Pharmacy	•
115 t22or36866	Vaishnavi Tammishetty	1.70E+11 SNVPMV B.Pharmacy	•
116 t22or36865	PRANITHA KURELLA	1.70E+11 SNVPMV B.Pharmacy	•
117 t22or36864	madhuri pendyala	1.70E+11 SNVPMV B.Pharmacy	•
118 t22or36863	Vennela Asireddy	1.70E+11 SNVPMV B.Pharmacy	•
119 t22or36862	Divya Bhanu Kalluri	1.70E+11 SNVPMV B.Pharmacy	•
120 t22or36861	Niharika Machapari	1.70E+11 SNVPMV B.Pharmacy	,
121 t22or36860	AISHWARYA MAMMELLA	1.70E+11 SNVPMV B.Pharmacy	•
122 t22or36859	Soujanya Devandla	1.70E+11 SNVPMV B.Pharmacy	•
123 t22or36858	Sarana HAMEEd	1.70E+11 SNVPMV B.Pharmacy	•
124 t22or36857	SAI JYOTHSNA mudavath	1.70E+11 SNVPMV B.Pharmacy	
,		== == == = = = = = = = = = = = = =	- 1

125 t22or36856	Sahithi Uppuluti	1.70E+11 SNVPMV	B.Pharmacy
126 t22or36855	Sruthi Yadala	1.70E+11 SNVPMV	B.Pharmacy
120 t220r30853	DHARANI ANNEPALLY	1.70E+11 SNVPMV	B.Pharmacy
128 t22or36853	Shivani Rokandla	1.70E+11 SNVPMV	B.Pharmacy
129 t22or36852	poojitha PULAVARTHI	1.70E+11 SNVPMV	B.Pharmacy
130 t22or36851	Apoorva Basa	1.70E+11 SNVPMV	B.Pharmacy
131 t22or36850	Anjali Ainary	1.70E+11 SNVPMV	B.Pharmacy
132 t22or36849	Sushma Boppy	1.70E+11 SNVPMV	B.Pharmacy
133 t22or36848	Neeraja Bollampally	1.70E+11 SNVPMV	B.Pharmacy
134 t22or36847	sameera mandadi	1.70E+11 SNVPMV	B.Pharmacy
135 t22or36846	Ashritha DuLam	1.70E+11 SNVPMV	B.Pharmacy
136 t22or36845	JUHIIalchand Nathani	1.70E+11 SNVPMV	B.Pharmacy
137 t22or36844	Apoorva Gourishetti	1.70E+11 SNVPMV	B.Pharmacy
138 t22or36843	sardarni shalinder kour	1.70E+11 SNVPMV	B.Pharmacy
139 t22or36842	Sricharitha Kongara	1.70E+11 SNVPMV	B.Pharmacy
140 t22or36841	ASHRITHA REDDY SUDIREDDY	1.70E+11 SNVPMV	B.Pharmacy
141 t22or36840	Naga manogna Veeravalli	1.70E+11 SNVPMV	B.Pharmacy
142 t22or36839	Anusha Pachava	1.70E+11 SNVPMV	B.Pharmacy
143 t22or36838	Nikitha Sunkara	1.70E+11 SNVPMV	B.Pharmacy
144 t22or36837	Revathi Boyini	1.70E+11 SNVPMV	B.Pharmacy
145 t22or36836	Swetha kumari PARTHNOOR	1.70E+11 SNVPMV	B.Pharmacy
146 t22or36835	PALLAVI Chidurala	1.70E+11 SNVPMV	B.Pharmacy
147 t22or36834	Sakeena fatima	1.70E+11 SNVPMV	B.Pharmacy
148 t22or12948	Richa diggikar	1.70E+11 SNVPMV	Pharm-D
149 t22or12947	Gauri Diggikar	1.70E+11 SNVPMV	Pharm-D
150 t22or12946	Sneha Chittari	1.70E+11 SNVPMV	Pharm-D
151 t22or12945	Anjali Bodapunti	1.70E+11 SNVPMV	Pharm-D
152 t22or12944	Manaswitha MITTAKOLA	1.70E+11 SNVPMV	B.Pharmacy
153 t22or12943	Gowthami Jangam	1.70E+11 SNVPMV	Pharm-D
154 t22or12942	Afshan Jabeen	1.70E+11 SNVPMV	Pharm-D
155 t22or12941	Rathna kumari Dommati	1.70E+11 SNVPMV	Pharm-D
156 t22or12940	Varshini A	1.70E+11 SNVPMV	Pharm-D
157 t22or12939	Jaya SREE Tagore	1.70E+11 SNVPMV	Pharm-D
158 t22or12938	MASEERAH SIDDIQUA	1.70E+11 SNVPMV	Pharm-D
159 t22or12937	Venkata kanaka Mahalakshmi	1.70E+11 SNVPMV	Pharm-D
160 t22or12936	Shailaja Kanathala	1.70E+11 SNVPMV	Pharm-D
161 t22or12935	HADIYA IRAM	1.70E+11 SNVPMV	Pharm-D
162 t22or12934	Umadevi Surigala	1.70E+11 SNVPMV	Pharm-D
163 t22or12933	Ramyarani Garvandha	1.70E+11 SNVPMV	Pharm-D
164 t22or12932	THEERTHA NAMPALLY	1.70E+11 SNVPMV	Pharm-D
165 t22or12931	HARINI THARIGOPPULA	1.70E+11 SNVPMV	B.Pharmacy
166 t22or12930	syeda arshiya sultana	1.70E+11 SNVPMV	Pharm-D
167 t22or12929	DEEPIKA Kendre	1.70E+11 SNVPMV	Pharm-D
168 t22or12928	Sai shruti Addala	1.70E+11 SNVPMV	
169 t22or12927	TEJASVI KANTAM	1.70E+11 SNVPMV	
100 (220)12021	. 25, 15 41 15 11417 1141	1.7 OL . 11 DIAMINI	. Harrin D

470 100 40006	14 1 11184 11	4 705 44 500 500	51 5
170 t22or12926	Keshetti Manaswini	1.70E+11 SNVPMV	
171 t22or12925	Pranathi Banothu	1.70E+11 SNVPMV	Pharm-D
172 t22or12924	Revathi Nomula	1.70E+11 SNVPMV	Pharm-D
173 t22or12923	Poojitha Mutte	1.70E+11 SNVPMV	Pharm-D
174 t22or12922	Ashritha Chunchu	1.70E+11 SNVPMV	
175 t22or12921	sowmya Thavidaboina	1.70E+11 SNVPMV	Pharm-D
176 t22or12920	Divya AMARA	1.70E+11 SNVPMV	Pharm-D
177 t22or12919	Tejaswi Uppala	1.70E+11 SNVPMV	Pharm-D
178 t22or12918	Deverakonda Sunidhi	1.70E+11 SNVPMV	Pharm-D
179 t22or12917	AnUsha Minda	1.70E+11 SNVPMV	Pharm-D
180 t22or12916	PUSHPASRI Chennupati	1.70E+11 SNVPMV	Pharm-D
181 t22or12915	VIHARIKA VASAM	1.70E+11 SNVPMV	Pharm-D
182 t22or12914	bhagya lakshmi varkuti	1.70E+11 SNVPMV	Pharm-D
183 t22or12913	Megharshini Birukuru	1.70E+11 SNVPMV	Pharm-D
184 t22or12912	Keerthi Natukula	1.70E+11 SNVPMV	Pharm-D
185 t22or12911	Sushma Samboji	1.70E+11 SNVPMV	B.Pharmacy
186 t22or12910	Diksha Gupta	1.70E+11 SNVPMV	Pharm-D
187 t22or12909	Sravali Chilukamari	1.70E+11 SNVPMV	Pharm-D
188 t22or12908	Sanjana Nalla	1.70E+11 SNVPMV	Pharm-D
189 t22or12907	Suma reddy Yenuga	1.70E+11 SNVPMV	B.Pharmacy
190 t22or12906	Keerthi Nandan Gade	1.70E+11 SNVPMV	B.Pharmacy
191 t22or12905	Ramya SRee VK	1.70E+11 SNVPMV	B.Pharmacy
192 t22or12904	BAL LAXMI Masanpally	1.70E+11 SNVPMV	B.Pharmacy
193 t22or12903	Rishipriya Kamsali	1.70E+11 SNVPMV	B.Pharmacy
194 t22or12902	poojitha gangaraju	1.70E+11 SNVPMV	B.Pharmacy
195 t22or12901	Afra Fatima	1.70E+11 SNVPMV	B.Pharmacy
196 t22or12900	TEJASHWINI JAGANNADHAM	1.70E+11 SNVPMV	B.Pharmacy
197 t22or12899	HARIKA MENDE	1.70E+11 SNVPMV	B.Pharmacy
198 t22or12898	Lavanya Kokku	17041881039 SNVPMV	B.Pharmacy
199 t22or12897	Shravani K	1.70E+11 SNVPMV	B.Pharmacy
200 t22or12896	Anjali Thorrem	1.70E+11 SNVPMV	B.Pharmacy
201 t22or12895	Yamini reddy Nagidi	1.70E+11 SNVPMV	B.Pharmacy
202 t22or12894	Sunkara Vennela	1.70E+11 SNVPMV	B.Pharmacy
203 t22or12893	Manisha Edavelli	1.70E+11 SNVPMV	B.Pharmacy
204 t22or12892	Akhila Pitta	1.70E+11 SNVPMV	B.Pharmacy
205 t22or12891	Roshini Reddy Vittalolla	1.70E+11 SNVPMV	B.Pharmacy
206 t22or12890	Divya Nimmala	1.70E+11 SNVPMV	B.Pharmacy
207 t22or12889	Maheen banu Mohammad	1.70E+11 SNVPMV	B.Pharmacy
208 t22or12888	Sejal Akkaldev	1.70E+11 SNVPMV	B.Pharmacy
209 t22or12887	Sindhuja Begari	1.70E+11 SNVPMV	B.Pharmacy
210 t22or12886	Srija Kothapally	1.70E+11 SNVPMV	B.Pharmacy
211 t22or12885	Deepthi Sattoori	1.70E+11 SNVPMV	B.Pharmacy
212 t22or12884	AMBIKA Belekara	1.70E+11 SNVPMV	B.Pharmacy
213 t22or12883	Anusha THAVIDISETTY	1.70E+11 SNVPMV	B.Pharmacy
214 t22or12882	Shreya Patlolla	1.70E+11 SNVPMV	B.Pharmacy

215 t22or12881	JYOTHSNA jangapally	1.70E+11 SNVPMV	B.Pharmacy
216 t22or12880	Hanmitha Ganga	1.70E+11 SNVPMV	B.Pharmacy
217 t22or12879	Pallavi Adepu	17041888003 SNVPMV	B.Pharmacy
218 t22or12878	Akasha Lenkala	1.70E+11 SNVPMV	B.Pharmacy
219 t22or12877	Saipriya Nadipudi	1.70E+11 SNVPMV	B.Pharmacy
220 t22or12876	Sri prasanna yellamla	1.70E+11 SNVPMV	B.Pharmacy
221 t22or12875	Dolly Parnani	1.70E+11 SNVPMV	B.Pharmacy
222 t22or12874	Sumana Donthula	1.70E+11 SNVPMV	B.Pharmacy
223 t22or12873	MANASA NAKKA	1.70E+11 SNVPMV	B.Pharmacy
224 t22or12872	SRI TEJASWINI GONELLA	1.70E+11 SNVPMV	B.Pharmacy
225 t22or12871	rajini meka	1.70E+11 SNVPMV	B.Pharmacy
226 t22or12870	Saipranavi Vadla	1.70E+11 SNVPMV	B.Pharmacy
227 t22or12869	Nousheen Fatima	1.70E+11 SNVPMV	B.Pharmacy
228 t22or12868	SATHVIKA GAJJI	1.70E+11 SNVPMV	B.Pharmacy
229 t22or12867	NEHA KOUSAR	1.70E+11 SNVPMV	B.Pharmacy
230 t22or12866	Srinidhi Gunnala	1.70E+11 SNVPMV	B.Pharmacy
231 t22or12865	saivineela godithi	1.70E+11 SNVPMV	B.Pharmacy
232 t22or12864	Sreeja Adepu	1.70E+11 SNVPMV	B.Pharmacy
233 t22or12863	RACHANA PRABHUGARI	1.70E+11 SNVPMV	B.Pharmacy
234 t22or12862	Nabeela Sadaf	1.70E+11 SNVPMV	B.Pharmacy
235 t22or12861	SAISNEHANJALI SANIKE	1.70E+11 SNVPMV	B.Pharmacy
236 t22or12860	varsha reddy veerati	1.70E+11 SNVPMV	B.Pharmacy
237 t22or12859	CHERISHMA SAMALA	1.70E+11 SNVPMV	B.Pharmacy
238 t22or12858	Siri THOTTEMPudi	1.70E+11 SNVPMV	B.Pharmacy
239 t22or12857	Likitha Yadari	1.70E+11 SNVPMV	B.Pharmacy
240 t22or12856	Divya lakshmi sahithi Kalla	1.70E+11 SNVPMV	B.Pharmacy
241 t22or12855	NEHA PATIL BAGILI	1.70E+11 SNVPMV	B.Pharmacy
242 t22or12854	T.Navyasri Tupakula	1.70E+11 SNVPMV	B.Pharmacy
243 t22or12853	SYEDA FATIMA BATOOL	1.70E+11 SNVPMV	B.Pharmacy
244 t22or12852	Aafreen Kamila	1.70E+11 SNVPMV	B.Pharmacy
245 t22or12851	Niloufer Begum	1.70E+11 SNVPMV	B.Pharmacy
246 t22or12850	VAISHNAVI BAKKA	1.70E+11 SNVPMV	B.Pharmacy
247 t22or12849	SHIVANI KAMATAM	1.70E+11 SNVPMV	B.Pharmacy
248 t22or12848	Lisa Patel	1.70E+11 SNVPMV	B.Pharmacy
249 t22or12847	Swathi Akula	1.70E+11 SNVPMV	B.Pharmacy
250 t22or12846	Lakshmi koumudi Devaraju	1.70E+11 SNVPMV	B.Pharmacy
251 t22or12845	sindhu Yadla	1.70E+11 SNVPMV	B.Pharmacy
252 t22or12844	SWAPNANJALI KARAMTOTH	1.70E+11 SNVPMV	B.Pharmacy
253 t22or12843	NAFIROONA Shaik	1.70E+11 SNVPMV	B.Pharmacy
254 t22or12842	GEETHA KULTHE	1.70E+11 SNVPMV	B.Pharmacy
255 t22or12841	JYOTHI KOTHURI	1.70E+11 SNVPMV	B.Pharmacy
256 t22or12840	MADHAVI BADHE	1.70E+11 SNVPMV	B.Pharmacy
257 t22or12839	Soudhamini Pidugu	1.70E+11 SNVPMV	B.Pharmacy
258 t22or12838	Bhargavi U	1.70E+11 SNVPMV	B.Pharmacy
259 t22or12837	Afirin farahana MD	1.70E+11 SNVPMV	B.Pharmacy

260 t22or12836	Raveena Gurrapu	1.70E+11 SNVPMV	B.Pharmacy	
261 t22or12835	JOYCE SHARON DEVARAPALLI	1.70E+11 SNVPMV	B.Pharmacy	
262 t22or12834	pranitha buthkuri	1.70E+11 SNVPMV	B.Pharmacy	
263 t22or12833	Bhanupriya Chintala	1.70E+11 SNVPMV	B.Pharmacy	
264 t22or12832	SHAISTA ZAHEER	1.70E+11 SNVPMV	B.Pharmacy	
265 t22or12831	Mamatha Varikuppala	1.70E+11 SNVPMV	B.Pharmacy	
266 t22or12830	Pinkey devi Choudhary	1.70E+11 SNVPMV	B.Pharmacy	
267 t22or12829	Poojitha Voore	1.70E+11 SNVPMV	B.Pharmacy	
268 t22or12828	Harshitha reddy Beeravelli	1.70E+11 SNVPMV	B.Pharmacy	
269 t22or12827	deepthi dunna	1.70E+11 SNVPMV	B.Pharmacy	
270 t22or12826	LIKHITHA DOLI	1.70E+11 SNVPMV	B.Pharmacy	
271 t22or12825	Harshitha Vadlapudi	1.70E+11 SNVPMV	B.Pharmacy	
272 t22or12824	jahnavi pragna	1.70E+11 SNVPMV	B.Pharmacy	
273 t22or12823	DIVYA CHAMAKURI	1.70E+11 SNVPMV	B.Pharmacy	
274 t22or12822	Bhanulekha Kolloju	1.70E+11 SNVPMV	B.Pharmacy	
275 t22or12821	VAISHNAVI MaDAPPA	1.70E+11 SNVPMV	B.Pharmacy	
276 t22or12820	PRANITHA BALASANI	1.70E+11 SNVPMV	B.Pharmacy	
277 t22or12819	Geethika Pujari	1.70E+11 SNVPMV	B.Pharmacy	
278 t22or12818	Asha jyoti Nalamati	1.70E+11 SNVPMV	B.Pharmacy	
279 t22or12817	Umema shifa	1.70E+11 SNVPMV	B.Pharmacy	
280 t22or12816	Apurva Mamidipelly	1.70E+11 SNVPMV	B.Pharmacy	
281 t22or12815	Madhuri Pullemla	1.70E+11 SNVPMV	B.Pharmacy	
282 t22or12814	saipriya Bairagoni	1.70E+11 SNVPMV	B.Pharmacy	
283 t22or12813	Nnawyaa Anem	1.70E+11 SNVPMV	B.Pharmacy	
284 t22or12812	ANUSHA VANJARAPU	1.70E+11 SNVPMV	B.Pharmacy	
285 t22or12811	meghna raparthi	1.70E+11 SNVPMV	B.Pharmacy	
286 t22or12810	HARINI LINGAM	1.70E+11 SNVPMV	B.Pharmacy	
287 t22or12809	Mamatha Mailaram	1.70E+11 SNVPMV	B.Pharmacy	
288 t22or12808	SUPRIYA Garrepelli	1.70E+11 SNVPMV	B.Pharmacy	
289 t22or12807	Mayuri Kondapalli	1.70E+11 SNVPMV	B.Pharmacy	
290 t22or12806	Sri lekha Miryala	1.70E+11 SNVPMV	B.Pharmacy	
291 t22or12805	Nikhitha Patlolla	1.70E+11 SNVPMV	B.Pharmacy	
292 t22or12804	vaishnavi kandikatta	1.70E+11 SNVPMV	B.Pharmacy	
293 t22or12803	Harshavardhini Gopula	1.70E+11 SNVPMV	B.Pharmacy	
294 t22or12802	ruthika marri	1.70E+11 SNVPMV	B.Pharmacy	
295 t22or12801	MOUNIKA KAKARLA	1.70E+11 SNVPMV	B.Pharmacy	
296 t22or12800	revathi purama	1.70E+11 SNVPMV	B.Pharmacy	
297 t22phpd00046	LUBNA SHIREEN SYED	17042088227 SNVPMV	PD	
298 t22phph01135	Annaladas Maheshwari	1704-21-881-008 SNVPMV	PH	
299 t22phph01134	KAVYA AKUTHOTA	1.70E+11 SNVPMV	PH	
300 t22phph01133	Rafya Sultana	1.70422E+11 SNVPMV	PH	2025
301 t22phph01132	SAISTUTEE PANDA	1704-21-881-087 SNVPMV	PH	2024
302 t22phpd00044	SPANDANA Gouda	1.70E+11 SNVPMV	PD	2024
303 t22phpd00043	Mahathi Shika	1.70E+11 SNVPMV	PD	2024
304 t22phpd00042	OORMILA PREETHU BASHAKA	1.70E+11 SNVPMV	PD	
· ·				

305 t22phph01131 Aastha Singh 306 t22phph00925 Laxmi prasanna Bakka 1704-21-881-002 SNVPMV PH 19FJ1R0003 SNVPMV PH

2025



LIST OF STUDENTS ENROLLED FOR TASK PROGRAMME

Pharm D Batch 2019

S No	Username	Full Name	Hall Ticket Num College	Branch	Year of Gra
	1 t23phpd00136	JAKKALA MANISHA	19	Pharm D	2025
	2 t23phpd00133	SAHAJA ASTHAPURAM	19	Pharm D	2025
	3 t22phpd00005	SUTHARAPU DIVYA	170419	Pharm D	2025
	4 t22phpd00003	Geetanjali Batchu	170419	Pharm D	2025
	5 t22or36918	Bhargavi Vanga	1.90E+01	Pharm-D	2025
	6 t22or36917	Divya Maheshwaram	1.90E+01	Pharm-D	2025
	7 t22or36916	rishika anumakonda	1.90E+01	Pharm-D	2025
	8 t22or12938	MASEERAH SIDDIQUA	1.70E+11	Pharm-D	2025
	9 t22or12936	Shailaja Kanathala	1.70E+11	Pharm-D	2025
	10 t22or12929	DEEPIKA Kendre	1.70E+11	Pharm-D	2025
	11 t22or12928	Sai shruti Addala	1.70E+11	Pharm-D	2025
	12 t22or12927	TEJASVI KANTAM	1.70E+11	Pharm-D	2025
	13 t22or12913	Megharshini Birukuru	1.70E+05	Pharm-D	2025
	14 t22or12912	Keerthi Natukula	1.90E+01	Pharm-D	2025
	15 t22or12910	Diksha Gupta	1.90E+01	Pharm-D	2025
	16 t22or12908	Sanjana Nalla	1.90E+01	Pharm-D	2025
	17 t22phpd00044	SPANDANA Gouda	1.90E+01	PD	2025
	18 t22phpd00043	Mahathi Shika	1.90E+01	PD	2025
			Pharm D Batch 2018		
	1 t22or12948	Richa diggikar	1.70E+11	Pharm-D	2024
	2 t22or12946	Sneha Chittari	1.70E+11	Pharm-D	2024
	3 t22or12942	Afshan Jabeen	1.70E+11	Pharm-D	2024
	4 t22or12939	Jaya SREE Tagore	1.70E+11	Pharm-D	2024
	5 t22or12937	Venkata kanaka Mahalakshr	r 1.70E+11	Pharm-D	2024
	6 t22or12932	THEERTHA NAMPALLY	1.70E+11	Pharm-D	2024
	7 t22or12924	Revathi Nomula	1.70E+05	Pharm-D	2024
	8 t22or12909	Sravali Chilukamari	1.80E+01	Pharm-D	2024

Pharm D Batch 2017

1 t22or12945	Anjali Bodapunti	1.70E+11	Pharm-D	2023
2 t22or12943	Gowthami Jangam	1.70E+11	Pharm-D	2023
3 t22or12941	Rathna kumari Dommati	1.70E+11	Pharm-D	2023
4 t22or12940	Varshini A	1.70E+11	Pharm-D	2023
5 t22or12935	HADIYA IRAM	1.70E+11	Pharm-D	2023
6 t22or12934	Umadevi Surigala	1.70E+11	Pharm-D	2023
7 t22or12933	Ramyarani Garvandha	1.70E+11	Pharm-D	2023
8 t22or12930	syeda arshiya sultana	1.70E+11	Pharm-D	2023
9 t22or12926	Keshetti Manaswini	1.70E+11	Pharm-D	2023
10 t22or12925	Pranathi Banothu	1.70E+05	Pharm-D	2023
11 t22or12923	Poojitha Mutte	1.70E+05	Pharm-D	2023
12 t22or12922	Ashritha Chunchu	1.70E+05	Pharm-D	2023
13 t22or12921	sowmya Thavidaboina	1.70E+05	Pharm-D	2023
14 t22or12920	Divya AMARA	1.70E+05	Pharm-D	2023
15 t22or12919	Tejaswi Uppala	1.70E+05	Pharm-D	2023
16 t22or12918	Deverakonda Sunidhi	1.70E+05	Pharm-D	2023
17 t22or12917	AnUsha Minda	1.70E+05	Pharm-D	2023
18 t22or12916	PUSHPASRI Chennupati	1.70E+05	Pharm-D	2023
19 t22or12915	VIHARIKA VASAM	1.70E+05	Pharm-D	2023
20 t22or12914	bhagya lakshmi varkuti	1.70E+05	Pharm-D	2023
	Р	harm D Batch 2028		
1 t22phpd00042	OORMILA PREETHU BASHAK,	2.20E+01	PD	2028
	P	harm D Batch 2020		
	•	5 54(6) 2020		
1 t22phpd00046	LUBNA SHIREEN SYED	170420	PD	2026
2 t22or12947	Gauri Diggikar	1.70E+11	Pharm-D	2026
	55			

duation

LIST OF STUDENTS ENROLLED FOR TASK PROGRAMME

Batch : 2022 Hall Ticket

			•		
S No	Full Name	Number	College	Branch	Year of Graduation
	1 Ramavath Vedhamukthi		85 SNVPMV	B.Pharm	2026
	2 Qhazima Sreen		83 SNVPMV	B.Pharm	2026
	3 Samreen		90 SNVPMV	B.Pharm	2026
	4 Naragadda Poojitha		72 SNVPMV	B.Pharm	2026
	5 Mahveen Maryam		63 SNVPMV	B.Pharm	2026
	6 P.N.M.Lalitha Jahnavi		74 SNVPMV	B.Pharm	2026

LIST OF STUDENTS ENROLLED FOR TASK PROGRAMME

Batch 2021

S No	Full Name	Hall Ticket Num College	Branch	Year of Graduation
	1 V.Nikitha Reddy	1.70422E+11 SNVPMV	B.Pharmacy	2025
	2 N.Rishitha	67 SNVPMV	B.Pharmacy	2025
	3 K.Meghana	55 SNVPMV	B.Pharmacy	2025
	4 Rafya sultana	80 SNVPMV	B.Pharmacy	2025
	5 M.Anjali	57 SNVPMV	B.Pharmacy	2025
	6 M.Kavya	65 SNVPMV	B.Pharmacy	2025
	7 N.Lohitha Lakshmi	70 SNVPMV	B.Pharmacy	2025
	8 M.Vandana	58 SNVPMV	B.Pharmacy	2025
	9 N.Amali	69 SNVPMV	B.Pharmacy	2025
1	0 M.Kavya	63 SNVPMV	B.Pharmacy	2025
1	1 Sai Stutee Panda	87 SNVPMV	B.Pharmacy	2025
1	2 Sparsh Kumar	94 SNVPMV	B.Pharmacy	2025
1	3 Aastha Singh	2 SNVPMV	B.Pharmacy	2025

LIST OF STUDENTS ENROLLED FOR TASK PROGRAMME

Batch : 2020

		54(6): 1 2020		
S No	Full Name	Hall Ticket College	Branch	Year of Graduation
	Addagatla Jayasree	1 SNVPMV	B.Pharmacy	2024
2	Atmuri Sai Preethi	2 SNVPMV	B.Pharmacy	2024
3	Baithini Prapurna	3 SNVPMV	B.Pharmacy	2024
4	Bathula Jayasri	4 SNVPMV	B.Pharmacy	2024
5	Belli Gowthami	5 SNVPMV	B.Pharmacy	2024
6	Bhukya Supriya	6 SNVPMV	B.Pharmacy	2024
7	Bonala Srinithya	7 SNVPMV	B.Pharmacy	2024
8	Challa Shrivalli	9 SNVPMV	B.Pharmacy	2024
9	Chiluveru Niharika	11 SNVPMV	B.Pharmacy	2024
10	Chukka Radhika	14 SNVPMV	B.Pharmacy	2024
11	Deeksha Gaikwad	16 SNVPMV	B.Pharmacy	2024
12	Depuri Deepthi Shika	17 SNVPMV	B.Pharmacy	2024
13	Durgam Divya	19 SNVPMV	B.Pharmacy	2024
14	Edgi Priyanka	20 SNVPMV	B.Pharmacy	2024
15	Farha Hashmi	22 SNVPMV	B.Pharmacy	2024
16	Gabbeta Spandhana	24 SNVPMV	B.Pharmacy	2024
17	Gajawada Sowmya	25 SNVPMV	B.Pharmacy	2024
18	Gambo Nikitha	26 SNVPMV	B.Pharmacy	2024
19	Gangineti Niharika	28 SNVPMV	B.Pharmacy	2024
20	Gangishetty Manasa	29 SNVPMV	B.Pharmacy	2024
21	Gitanjali Rout	30 SNVPMV	B.Pharmacy	2024
22	Gollapally Alekya	31 SNVPMV	B.Pharmacy	2024
23	Gurram Anunaya	33 SNVPMV	B.Pharmacy	2024
24	K. Rajeswari	37 SNVPMV	B.Pharmacy	2024
25	Keerthi Naga Deekshita	40 SNVPMV	B.Pharmacy	2024
	Keshmoni Bhanu Sandhya			
26	Mudiraj	41 SNVPMV	B.Pharmacy	2024
27	Kompally Bhanu Deepika	43 SNVPMV	B.Pharmacy	2024
28	Konduru Naveena	44 SNVPMV	B.Pharmacy	2024
29	Kotha Gayathri	45 SNVPMV	B.Pharmacy	2024
30	Kukkali Sneha	46 SNVPMV	B.Pharmacy	2024
31	Lohale Shravani	48 SNVPMV	B.Pharmacy	2024
32	Mavillapally Sai Vennela	49 SNVPMV	B.Pharmacy	2024
	Madeshi Vaishnavi Hanuman			
33		50 SNVPMV	B.Pharmacy	2024
34	Mangalapally Pranathi	52 SNVPMV	B.Pharmacy	2024
35	Menga Divya	54 SNVPMV	B.Pharmacy	2024
36	Mohammad Roshini	55 SNVPMV	B.Pharmacy	2024
37	Nanapuram Sri Varchana	57 SNVPMV	B.Pharmacy	2024
38	Pilli Kusumanjana	58 SNVPMV	B.Pharmacy	2024
39	Pinapati Rishitha	59 SNVPMV	B.Pharmacy	2024

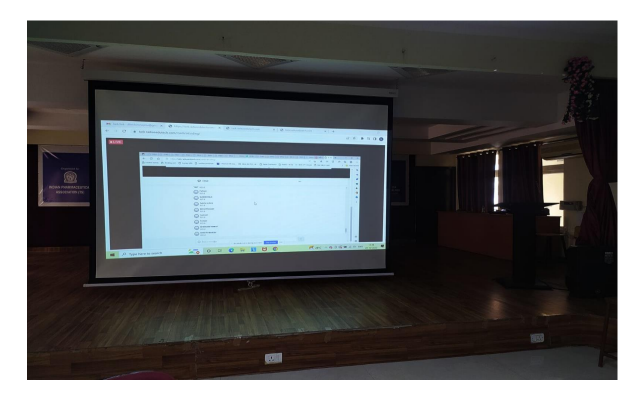
40	Polkam Mounika	60 SNVPMV	B.Pharmacy	2024
41	Sana Farheen	66 SNVPMV	B.Pharmacy	2024
42	SubedarBhavani Singh	69 SNVPMV	B.Pharmacy	2024
43	Tahimeen Begum	72 SNVPMV	B.Pharmacy	2024
44	Thoudoju Sahithi	73 SNVPMV	B.Pharmacy	2024
45	Udutha Bharathi	74 SNVPMV	B.Pharmacy	2024
46	Varthya Sravani	79 SNVPMV	B.Pharmacy	2024

REPORT ON MEDICAL CODIND Topic of the Event – MEDICAL CODING AND BILLING

Date -21st, 22nd and 23rd october 2023

Hosted by - Sarojini Naidu Vanita Pharmacy MahaVidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy MahaVidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized an online session on the topic "Medial Coding and Billing" on 21st, 22nd and 23rd october, 2023. The Speaker's for the workshop was Mr. Manikanta Medesun, Mr. C. Nikhil Chandra, Karthik Goud, TASK Telangana.



Medical coding is the transformation of healthcare diagnosis, procedures, medical services and equipment into universal medical alphanumeric codes." This refers to the process of translating important medical information into simple codes for the purpose of documenting medical records and informing accurate medical billing.

Medical coders are the individuals responsible for translating physicians' reports into useful uniform medical codes. These professionals work behind the scenes in a variety of settings, ensuring all pertinent information is coded appropriately to ensure consistency and accuracy.

After a medical provider examines or treats a patient, the insurance company or government provider needs to understand what was done in order to process the bill. Common language is too inexact to give the insurance company the accurate details it needs, so a set of

specific codes has been established to define medical procedures. It's the role of the medical coder to pass along this information in a way that is useful and efficient.

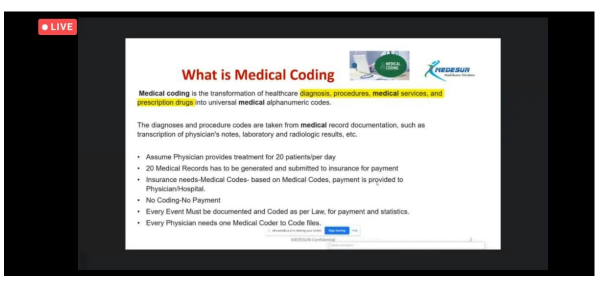
The medical coder and biller process different services and claims daily and medical codes must tell the entire story of the patient's visit with the doctor. It must be as specific as possible in securing reimbursement for rendered services. The primary task required of a medical coder is reviewing clinical statements and assigning standard codes.

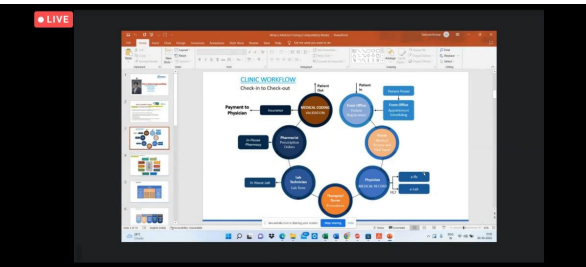
The coder also checks the patient's medical record, such as the transcription of doctor's notes, requested image studies, ordered laboratory tests, etc. to demonstrate the work that was completed.



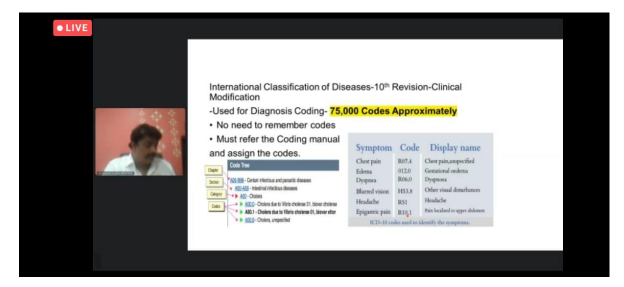
TECHNICAL SKILLS LEARNT IN ONLINE MEDICAL CODING SESSION:

- Medical coding
- Customer billing
- ICD-10
- CPT coding
- Health information technology
- HCPCS coding
- Anatomy and physiology
- Clinical documentation
- Inpatient coding
- Health Insurance Portability and Accountability Act (HIPAA) compliance









Number of days: Three days online session

Number of Participants: 64 students from B pharmacy final year participated in the online session conducted in SNVPMV Auditorium.

REPORT ON WORKSHOP - EMPLOYABILITY SKILLS

TOPIC OF THE EVENT: EMPLOYABILITY SKILLS

DATE: 25th TO 29th APRIL 2023

Hosted by: Sarojini Naidu Vanita Pharmacy Maha Vidhyalaya

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized a workshop on the topic "*Employability Skills*" on 25th to 29th of April 2023. The Guest Speaker for the workshop was Ms. Asra Faiyaz, from RUBICONS -TASK Telangana.

Employability Skills Training helps to become job ready by providing intensive pre-employment training. Employability Skills Training gives you the opportunity to enhance your work readiness through different ways of targeted training, each designed to build upon different skill sets, which will help improve your chances of at getting a job.

Anchors Y. Sonia and P. S. Swetha from Pharm D 3rd year Invited the Dignitaries on to the dais, followed by floral greetings to the guest speaker.

The Programme started with welcoming of the TASK Co-ordinator by Dr. N. Srinivas Director, and Dr T. Mamatha Vice Principal [SNVPMV]

No. of students participated : 30 students from BPharm 8^{th} semester and 10 students Pharm D 4^{th} and 5^{th} yrs actively participated all five days.

Five Days Session: Everyday session started from 10:00 AM and continued till 4:00 PM

1. First Day:

- Morning Session: The session started with personal introduction round. All the students introduced themselves with great confidence. This activity was conducted to check the communication skills. Students were explained about the importance of both verbal and non-verbal communication methods. The session continued with the topic "Resume writing".
 - Students were trained on how to tailor the information for the Job that needs to be applied for.
- Afternoon Session: The session continued with activities like "Musical chair" to test Grabbing Opportunity and "7 up game" to test Communication Skills.
- 2. Second Day: On the second day Students were engaged in JAM (Just a minute round) and Group Discussion activities (Hostellers VS Days Scholars).
 - Morning Session: In this session students were engaged in JAM session.
 JAM Session: For the JAM session topics like Traffic Snarls, Table, Chair and White Board etc.,
 - Afternoon Session: In this session students were engaged in Group Discussion. Group Discussion: For the Group Discussion topics like Hostellers VS Day Scholars.

- 3. Third Day: On the third day Students were engaged Email etiquette, Telephone etiquette and presentation skills.
 - Morning Session: In this session students were thoroughly engaged in Email etiquette, Telephone etiquette skills both theoretically and practically.
 - Afternoon Session: In this session students were thoroughly engaged presentation skills both theoretically and practically.
 In the session also energizer games were conducted to improve attentive skills of the students.
- 4. Fourth Day: The session started with topics like body language and grooming.
 - Morning Session: In this session students were taught about body language and grooming.
 - Afternoon Session: In this there were activities like put your thoughts on a chart in any form like drawing, sketching and art (Topics like woman empowerment, society around us, emotional health, self-belief, sky is the limit, save water, street dogs safety were artistically put on the charts by the students.
- 5. Fifth Day: On this day the session started with Goal Setting.
 - Morning Session: In this session students were taught how to set their goals.
 - Afternoon Session: In this session there were activities like few activities were conducted on the topic "How to balance personal and professional life" through balancing and bursting balloon and "Team Work" training activity through pyramid making in the given time span using paper cups.

In this way student completed the EMPLOYABIBLITY SKILLS – RUBICONS - TASK work shop for five days with great knowledge.

The work shop culminated by adding a final note by Principal Dr. T. Saritha Jyotsna, Vice Principal Dr. T. Mamatha.

Task cocordinator from Rubicon Ms. Asra Faiyaz also added up with her experience in the college and the way students interacted with her during the work shop. The five days work shop ended with prize distribution ceremony to the winners of various activities:

S.No.	ACTIVITY	WINNERS
1.	Grabbing opportunity skills (Musical	Ms .Lisa Patel and Ms.A.Vigneshwari (B.Pharm 8 th
	Chair)	sem)
2.	Communication skills (7 up game)	Ms.V.Varsha Reddy and Ms.N.Pravallika (B.Pharm
		8 th sem)
3.	Imaginary skills (chart making)	S. Divya (Pharm D 4 th yr) and Varsha Reddy
		(B.pharm 8 th sem)
4.	Balancing Personal and Professional	Ms.G.Srinidhi and Ms.B.Shravanthi (B.Pharm 8 th
	life: Round	sem)
	(1)	
	Round (2)	Ms.B.Sindhuja and Ms.B. Pranitha (B.Pharm 8 th
		sem)
	Round (3)	Ms. Nausheen and Ms.V. Varsha (B.Pharm 8 th sem)

Principal Dr. T. Saritha Jyotsna, Vice Principal & Program Co-ordinator Dr. T. Mamatha and Task coordinator from Rubicon Ms. Asra Faiyaz distributed the Prizes.

Vote of thanks was given by Ms. Pranitha of B.Pharm final year.

Anchor Ms. Lisa Patel and Ms. Kamila Afreen from B.Pharmacy final year thanked all the participants and concluded the program.

TASK coordinators Ms. P. Kavitha Baburao Assistant Professor, Ms P. Uma Assistant Professor, and Ms. Sarika Assistant Professor has taken efforts for the success of the program.















REPORT ON WORKSHOP ON TEAM WORK

Topic of the Event – TEAM WORK

Date –7th December 2022

Hosted by - Sarojini Naidu Vanita Pharmacy MahaVidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy MahaVidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized a workshop on the topic "Team Work" on 7th June, 2022. The Guest Speaker for the workshop was Ms. Rose Mary [Task co-ordinator], TASK Telangana.

"Alone we can do so little; together we can do so much." – Helen Keller

"Teamwork is the ability to work together towards a common vision. The ability to direct individual accomplishments toward organizational objectives. It is the fuel that allows common people to attain uncommon results."

Teamwork has the incredible power to increase productivity, job satisfaction, and even each person's individual performance.

The Programme started with a warm welcome to the TASK co-ordinator by Dr. N . Srinivas, Director, Dr. T. Saritha Jyostna , Principal and Dr T. Mamatha, Vice Principal [SNVPMV].

The session started with students counting from 1-5 and all the students were divided into different teams.

Then the session started with few key notes on Team Work -

1. INTRODUCTION

Ms . Rose Mary madam introduced the concept of team work to students , she discussed key issues associated with the implementation of teamwork and challenges of team building to present a realistic idea of what can be achieved through teamwork.

2. THE TEAM BUILDING CONCEPT

A team is a group of people working towards a common goal. Team Building involves the process of enabling the group of people to reach their goals.

It consists of steps like

- ✓ Clarification of team goals;
- ✓ Identification of hindrances to goal achievements;
- ✓ Facing the identified challenges and
- ✓ Enabling the achievement of the goals.

Teamwork can be quite efficient since it results in everyone feeling that his or her point of view is adequately represented and accounted for. The discussion helps to identify each person's highest priorities and the negotiation and compromise helps to synthesize these into an outcome that reflects the group's collective priorities for success.

3. DETERMINING THE NEED FOR TEAM BUILDING

Several factors may be indicative of the need for team building. Some of these include; negative reactions to the manager; decreased productivity; apathy and lack of involvement; complaints about quality of service; lack of initiation, imagination, innovation; routine actions taken for solving complex problems; conflicts or hostility among staff members; ineffective staff meetings, low participation, minimally effective decisions; decisions misunderstood or not carried through properly; confusion about assignments, missed signals, and unclear relationships as well as complaints of discrimination or favouritism.

ACTIVITY: 1

In this context each team of students were asked to play a Game of crossing their hand and holding each other. Then they were asked to turn around. But it was highly impossible to the students. This showed that if one member in the team lack the potentiality or one of team member performs inefficiently, entire efforts may lead to unproductive outcomes.

4. OBJECTIVES OF TEAM BUILDING

Team building has several major objectives one of which is enhancing good communications with participants as team members and individuals. There is also increased productivity and creativity. Another objective of team building is to achieve better operating policies and procedures thereby motivating team members to achieve goals. With team building, diverse co-workers work well together and there are higher levels of job satisfaction and commitment.

5. STAGES OF TEAM DEVELOPMENT

Basically team development involves five stages each with its own special challenges as propounded by Tuckman (1975) in a revision of the four stage model he first proposed in 1965.

- The first stage of team building is the **FORMING** which is the stage at which a group of people come together to accomplish a shared purpose.
- Second stage is the **STORMING** stage which involves disagreements about mission, vision, and approaches and team members getting to know each other. This stage can be characterized by strained relationships and conflicts.
- ➤ Second stage is followed third stage is the **NORMING** stage where the team has consciously or unconsciously formed working relationships that are enabling progress on the team's objectives.
- The fourth is the **PERFORMING** stage in which relationships, team processes,

- and the team's effectiveness in working on its objectives are synching to bring about a successfully functioning team.
- ➤ The final stage is the **TRANSFORMING** stage where the team is performing so well that members believe it is the most successful team they have experienced; or the ending stage where the team has completed its mission or purpose and it is time for team members to pursue other goals or projects.

It must be noted however that not every team moves through these stages in the stated order. Again, various activities such as addition of new team members can send a team back to earlier stages. The experience of the members, the support the team receives and the knowledge and skills of the team members are factors that determine the length of time necessary for progressing through these stages.

6. BUILDING EFFECTIVE TEAMS: IT INCLUDES -

- ➤ Clarity of Expectations and Objectives
- > Perspective
- Dedication
- Capability
- Contract
- > Resources
- > Power
- Cooperation
- > Communication
- > Creative Improvement
- Responsibility and Accountability
- **▶** Harmonization

ACTIVITY:2

All the teams were given with a long thread, pen and a white paper. All the members must hold the thread, tie it to the pen provided and write any English word on the white paper without holding the pen. All the team members must work collaboratively to write the word on the paper. This builds an effective team.

7. THE PROSPECTS OF TEAMWORK

Great teams make things happen more than anything else in organizations. Empowered teams get the best results. Empowering people has more to do with attitude and behaviour towards goals and targets.

8. IMPEDIMENTS AND CHALLENGES TO TEAMWORK

The impediment of teams is fundamentally, due to organizational changes and developmental processes. Teams are, therefore, susceptible to all the challenges that can occur during any organizational change process.

The implications and risks of organizing socially irresponsible team events and activities which affect performance, management distraction, and candidates retention; risks of litigation and bad publicity. A socially responsible team member should be able to demonstrate, how they have been duly careful and diligent in minimizing such risks when organizing any work events.

Finally, there are always going to be those resistant to the very idea of "team building" or others whose comfort zone is very small. This must be acknowledged and programmed very carefully.

ACTIVITY: 3

Task co-ordinator Ms.Rose Mary gave to lines to the students

"once upon a time their lived a King and a Queen . They had two Children and then something happened"

In this context students of every team were asked to finish the incomplete Story

All the students actively participated in actively in completing the incomplete story. Some of teams ended the story with a sad ending and some of the teams gave a happy ending.

This game Storytelling can make or break any initiative. A poor storyteller can butcher even the best ideas, while a strong storyteller can present a daunting concept with care and compassion. The Power of Storytelling was implanted to **Build a Coalition of different Minds**, **Hearts and Hands**. **Shaping culture**, **catalyzing change and building coalitions of the willing to** share one thing in common , good storytelling creates a major impact on your team, your organization, and your entire efforts to come up with successful results .

ACTIVITY: 4

Finally for each team of students were given a bunch of newspapers and said to build a tower with those papers without using other materials. And the tower should last at least of 30 seconds when a phone or any heavy object is placed on it without falling down.

9. CONCLUSION

Implementing and supporting teams in an organization, needs considerable organizational change and consideration of many issues. The depth and scope of the changes implies that team building and implementation is a lengthy process presenting many challenges. Despite the challenges, effective teambuilding provides many benefits to organizations.

The session continued from 10:00 am to 4:00 pm with lunch break at 1:00 pm.

In this way student completed the TEAM WORK - TASK session with great knowledge.

TASK coordinators Ms. A. Shailaja Assistant Professor and Ms P. Kavitha Baburao

Assistant Professor, has taken efforts for the success of the program.







REPORT ON WORKSHOP ON INTERVIEW SKILLS

Topic of the Event – Interview Skills Date -3^{rd} , 4^{th} and 6^{th} June 2022

Hosted by - Sarojini Naidu Vanita Pharmacy MahaVidyalaya, Tarnaka, Hyd.

Sarojini Naidu Vanita Pharmacy MahaVidyalaya, College for Women, (Sponsored by The Exhibition Society) in association with TASK, Telangana State branch has organized a workshop on the topic "Interview Skills" on 3rd, 4th and 6th June, 2022. The Guest Speaker for the workshop was Mr. Marc, TASK Telangana.



This report was written by students.

These classes are titled as 21st century transferrable skills which were conducted by TELANGANA ACADEMY FOR SKILLS AND KNOWLEDGE where they taught about the intrapersonal, interpersonal skills of person.

The first day of class has started with the game of counting numbers from 1-50 in two different batches where we were said to count 1-50 and which team count the fast with clarity of numbers are announced to be winners, where in this game we got to know about communication skills. Communication skills play a vital role in daily communication.

We got to know that communication never be a one-way process it is always a two-way process which means when an information is passed the sender encode it and the receiver decodes it.

For an effective communication one should always listen effectively. There can be barriers for an effective communication like noise, lack of eye contact, any kind of physical barrier, language barrier, etc.,

Later on we gathered at the entrance of campus for an outdoor activity where we were said to count from 1-5 from the start to end of line, which lead us to divide into 5 teams like all

ones in a group and all twos in a group and so on and later in each team were 5 players were selected and 4 players were blindfolded and 4 articles were placed at different places and one person in middle has to guide them to collect the articles and handover these to the person in the middle. The team which takes less time to complete the task has announced as the winners.





In this activity we got to know what the difference between listing and hearing.

Hearing means for example we hear sounds like telephone ringing, birds chirping, horns of vehicles etc., but we don't actively pay our attention to these sounds, even though we hear these. It's just our conscious attention, where listing is something done consciously that involves the analysis and understanding of sounds you hear which utilize energy.

On forward of the session we were said to witness a TED Talk show of Kiran Bedi where she verbalized howshe remade one of India's toughest prisons of over 10,000 of prisoners into a community support without the government financial support.

We continued with learning about how one should appear for an interview? How one should maintain their posture during the interview? How the attire should be for an interview?

We conclude day one with a task for very next day of giving a presentation using a chart paper.

On the very next day (second day) we started the day with the chart presentation in groups and later we were taught about intra personal skills like expressions, emotions, change, etc., which says about internal ability of a person to know and discover him/herself. They made us understand how to handle your emotions, frustration, excitement, how to behave under stress etc.,



We got to know about emotions what's the difference between happiness and joy, sad and depressed etc., in this we were also able to distinguish between sympathy and empathy

For example, where sympathy means acknowledging that the other person is going through an emotional or physical struggle, supporting them and giving them comfort. Whereas for empathy is understanding what other people are feeling because you've had a similar experience yourself or your able to put yourself in that situation.

Later that day we were again called to the entrance of campus for other activity named land mines which is played against 2 different groups. In this game one team is supposed to walk through a set of numbers which were drawn on ground and the other team has to place mines in some order without the other team knowing so when team 1 steps on an number where they place a mine they gets eliminated and likewise which team members passes out the box with less eliminated players are announced winners. From this activity we got to know about critical thinking, how one should understand others feelings, how we should not step on others feelings or get them hurt knowingly or unknowingly.

We have watched a video saying 'who stole my cheese' where we got to know that we

should change according to the situations and surroundings if not the life get back with a powerful strike.

For this to understand clearly we were shown a picture of picnic items to carry from that we were supposed to note down a 10 selected items. Later from that we were said to take of 4 items from list and then we were again placed in a group and told us to note down only 6 items which can further carry forward and all the items selected should be accepted by all the members and so on so that we have understood that if we don't change ourself if required along with us our surrounding people will also get affected in a bad way.

The third and the day was started with an oral presentation on 2nd day topics eventually the instructor has said us to take a piece of paper and to sketch our dream car and write down the 3 unique qualities of the car.



Finally for each group they were given a bunch of newspapers and said to build a tower with those paper only without using other materials. And the tower should last at least of 30 seconds when a 500ml of water bottle is placed on it without falling down. From this we got know that in any situation we have to think out the box and make the work done in a group.



This is the winner teams tower

Like this we have completed the TASK 3 day session with great knowledge.



kameswari maddali <snvpmvidyalaya@gmail.com>

Fwd: LC ID 4707 - SWAYAM - NPTEL Local Chapter Established for Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

1 message

T Mamatha <tmamathasnvpmv@gmail.com>
To: snvpmvidyalaya@gmail.com

Fri, Jan 21, 2022 at 10:48 AM

----- Forwarded message ------From: <localchapter@nptel.iitm.ac.in> Date: Wed, Jan 19, 2022, 12:19 PM

Subject: LC ID 4707 - SWAYAM - NPTEL Local Chapter Established for Sarojini Naidu Vanita Pharmacy Maha

Vidyalaya

To: <tmamathasnvpmv@gmail.com>

Cc: <localchapter@nptel.iitm.ac.in>, <bharathi@nptel.iitm.ac.in>, <kamala@nptel.iitm.ac.in>

Dear SPOC,

Welcome to SWAYAM - NPTEL Local Chapter family!

Your college Sarojini Naidu Vanita Pharmacy Maha Vidyalaya has been established as SWAYAM - NPTEL Local Chapter. We would like to inform you that your college details have been uploaded on our Local Chapter website. Link: https://nptel.ac.in/LocalChapter/details.html

Login link: https://nptel.ac.in/LocalChapter/spoc_login/

Your Local Chapter ID (LC ID): 4707
Refer to the below link to know more details about the functionalities available as a Local Chapter,
https://nptel.ac.in/LocalChapter/quicklinks1.html

LC OPEN-HOUSE: We welcome you to attend the OPEN HOUSE and get your doubts clarified related to NPTEL a. I Local chapter on every Thursday at 5 pm. This is a unique opportunity for our team and the SPOCs to interact with each other. It is mandatory for all the new SPOCs to join the session. The session link will be shared with you through e-mail and SMS.

LIVE Sessions for SPOCs:

https://nptel.ac.in/LocalChapter/livesessionSpoc.html

HELP VIDEOS

Please go through the help videos available in this link: https://nptel.ac.in/help_video.html

WHATSAPP GROUP

We have a Whatsapp group for SPOCs from various states. If interested, you may use this link to join the group: https://chat.whatsapp.com/8VI5rdyPmsC92EaAVzrrN8

If you need any further information, please write to us at localchapter@nptel.iitm.ac.in

-NPTEL TEAM



Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

College for Women (Sponsored by The Exhibition Society), Tarnaka, Secunderabad.

Affiliated to Osmania University, Approved by : AICTE & PCI ISO : 9001 : 2015 Certified Institution NBA Accredited B. Pharmacy Course

Ref. No. snvpmv /

Date:

Request Letter for establishing SWAYAM NPTEL Local Chapter

To, Prof. Andrew Thangaraj, NPTEL Coordinator, 2nd floor, Central Library IIT Madras, Chennai-600036

Subject: Establishing an SWAYAM NPTEL Local Chapter in our College

We are glad to inform you that we are interested in establishing an SWAYAM NPTEL Local Chapter in our college. Once the request for establishing the local chapter is approved, we shall provide our college logo and SPOC photo.

For NPTEL records, we are hereby providing the details of the Principal of our college.

Principal Name:	Dr.T.Saritha Jyosthna
Email ID:	Snvpmv_2006@rediffmail.com
Mobile number:	9248077972
Affiliated to (University):	Osmania University
Institution type:	Pharmacy
Institution address:	H.No. 12-5-31 & 32, Bathukamma Kunta, Vijayapuri Colony,
	Secunderabad – 500017, Telangana, India.
Pincode	500017
City:	Hyderabad
State:	Telangana

We nominate Dr. T. Mamatha as the single point of Contact (SPOC), whose details are as follows:

Name:	Dr. T. Mamatha
Designation:	Professor & Vice Principal
Department:	Pharmaceutics
Email ID:	nptelsnvpmv@gmail.com
Contact No:	9849702431

Thank you.

RINCIPAL PRINCIPAL

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya <u>Vijeyapuri Colony, S. Lalaguda, Tarnaka,</u>

SECUNH: No. 12-5-31 & 32, Vijayapuri Colony, Tarnaka, Secunderabad - 500 017, Telangana. India.

Phone: 040-27002221, Mobile: 92480 77972

e-mail: snvpmv_2006@rediffmail.com www.snvpharmacycollege.com

TARNAKA, SEC-BAD.





CERTIFICATE

OF APPRECIATION

is awarded to

K.VINUTHA

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

SECUNDERABAD, TELANGANA

in recognition of his/her role as mentor for the NPTEL Online Certification course

BIOCHEMISTRY

JAN - APR 2022

Score (in %) Certified (Score in %) Mentees Mentees Enrolled Present <40 40-59 60-74 75-89 Toppers 17 9 1 5 3 0 0 0

PROF. ANDREW THANGA

NPTEL Coordinator

To KVINUTHA H.NO: 1-3-21/3 HABSIGUDA, STEET NO.04 **HYDERABAD** TELANGANA - 500007 PH. NO:9989616054



Score	Type of Certificate
>=90	Elite+Gold •
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

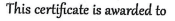
No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



KVINUTHA

for successfully completing the course

Biochemistry

with a consolidated score of

75

%

Online Assignments | 20.63/25 | Proctored Exam

54/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CY06S33530695





To POOSA HARINI HNO 173 LALBAZAR TRIMULGHERRY SECUNDERABAD **HYDERABAD** TELANGANA - 500015 PH. NO:6304478751



Score	Type of Certificate
>=90	Elite+Gold .
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

J. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

POOSA HARINI

for successfully completing the course

Biochemistry

with a consolidated score of

70

Online Assignments

19.44/25 Proctored Exam

50.51/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CY06S43531203

TO GAMPALA TEJASHREE 6-2-67/1 NEW-BHOIGUDA NEW-BHOIGUDA SECUNDERABAD **SECUNDERABAD TELANGANA - 500003** PH. NO:9059840522



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

i.d. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GAMPALA TEJASHREE

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 19.35/25 | Proctored Exam

49,5/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty-Coordinator, NPTEL





Indian Institute of Technology Kharagpur

Roll No: NPTEL22CY06S33530603

To V SAI MALAVYA VIJAYAPURI COLONY TARNAKA 12-5-31/32 S LALA GUDA ROAD SECUNDERABAD SECUNDERABAD TELANGANA - 500017 PH. NO:9381294761



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed No Certificate <40

ാ. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

V SAI MALAVYA

for successfully completing the course

Biochemistry

with a consolidated score of

60

Online Assignments | 19.53/25 | Proctored Exam

40.5/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CY06S33530365

To SNEHA

1-8-215/28/29, TIRTH SHILA, FLAT 102 BHAGAVAN MAHAVEER ROAD, OLD BAZAR **SECUNDERABAD** TELANGANA - 500003 PH. NO:9448690244



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SNEHA

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 20.03/25 | Proctored Exam

41.33/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CY06S43530992

TO NOMITHA MEDHA BYREDDY H.NO.-12-5-149/14/6/2 VIJAYAPURI COLONY, AXIS BANK LANE, TARNAKA **SECUNDERABAD** TELANGANA - 500017 PH. NO:9573251612



Type of Certificate Score >=90 Elite+Gold Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NOMITHA MEDHA BYREDDY

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 19.75/25 | Proctored Exam

43.5/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL 22CY06S33530148

TO ETABOINA LAXMI 8-2-269/19/609 INDRA NAGAR HYDERABAD TELANGANA - 500033 PH. NO :6281622789



 Score
 Type of Ce

 >=90
 Elite+G

 75-89
 Elite+Si

 >=60
 Elite

 40-59
 Successfully

 <40</td>
 No Certi

redits recommended by NPTEL:3

hal 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ETABOINA LAXMI

for successfully completing the course

Biochemistry

with a consolidated score of

60 %

Online Assignments 20.1/25 Proctored Exam 40/75

Total number of candidates certified in this course: 394

Jayanta Mukhopadhyay

Dean Outreach

IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakrab Coordinator, NPTEL IIT Kharagpur

SWaya

The last of the last of

Indian Institute of Technology Kharagpur

IBTEL 22CV06C22E20E60

To RAKSHITHA 34-99, FL NO-102, 1ST FLOOR RAGHURAM RESIDENCY, V V PURAM **HYDERABAD** TELANGANA - 500056 PH. NO:8106323216



Score	Type of Certificate	
>=90	Elite+Gold	
75-89	Elite+Silver	
>=60	Elite	
40-59	Successfully Completed	
<40	No Certificate	

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAKSHITHA

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 18.72/25

Proctored Exam

37.5/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CY06S33530088

To SARAYU GUTHULA H-NO-1-121/117C V.S.T COLONY NACHARAM, HYDERABAD **HYDERABAD** TELANGANA - 500076 PH. NO:8143992428



	4.6		
Score	Type of Certificate		
>=90	Elite+Gold		
75-89	Elite+Silver		
>=60	Elite		
40-59	Successfully Completed		
<40	No Certificate		

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SARAYU GUTHULA

for successfully completing the course

Biochemistry

with a consolidated score of

%

Online Assignments | 20.25/25 | Proctored Exam

33/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL Iff Kharagour



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CY06S33531866

To RAVALIKA 18-3-463/1/58/1 SHIVAJINAGAR, RAJANNNABAOWLI **HYDERABAD** TELANGANA - 500053 PH. NO:8317605796



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

S RAVALIKA

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 20.44/25 | Proctored Exam

33/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay

Dean Outreach IT Kharagpur

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



indian Institute of Technology Kharagpur



Roll No:NPTEL22CY06S33530294

To HUSNA MAHVEEN H.NO 22-5-675, CHOWK MAIDAN KHAN ALIJAH KOTLA **HYDERABAD** TELANGANA - 500002 PH. NO:9347655808



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

HUSNA MAHVEEN

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 18.81/25 | Proctored Exam

35.21/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay

Oean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No:NPTEL22CY06S43531380

TO MINNEKANTI JAHNAVI GAYATRINAGAR MOULAALI STREET NO 4 HYDERABAD TELANGANA - 500040 PH. NO :7680061678



Score Type of Certificate

>=90 Elite+Gold

75-89 Elite+Silver

>=60 Elite

40-59 Successfully Completed

<40 No Certificate

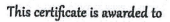
No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



MINNEKANTI JAHNAVI

for successfully completing the course

Biochemistry

with a consolidated score of 5

Online Assignments 20.44/25 Proctored Exam 30/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukhopadhyay Dean Outreach

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL

To NIKITA SHREE F3 SHIVA SAI APT 3 MAA FURNITURE LANE CHANDRAGIRI COLONY (WEST), MALKAJIGIRI **HYDERABAD** TELENGANA - 500056 PH. NO:9392820887



Score	Type of Certificate
>=90	Elite+Gold .
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

V NIKITA SHREE

for successfully completing the course

Biochemistry

with a consolidated score of

%

Online Assignments

18.5/25 Proctored Exam

30/75

Total number of candidates certified in this course: 394



Prof. Jayanta Mukhopadhyay Dean Outreach

IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL





Indian Institute of Technology Kharagpur



Roll No: NPTEL22CY06S33530140

TO JANUFULA DIVYA H.NO.17-1-391/G/F/42, SINGARENI COLOMY SAIDABAD, HYDERABAD HYDERABAD TELANGANA - SUGOSD PH. NO:9949622537



Score	Type of Certificate					
>=00	Elito+Gold					
75-89	ElletSilver					
>=60	Elia					
40-59	Successfully Completed					
€40	No Certificate					

No. of credits recommended by NPTEL:3

An additional 5 credit may be awarded if the University deems it fit, based on the actual student effort involved.



PTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

JARUPULA DIVYA

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments 12.72/25 Proctored Exam

30.62/75

Total number of candidates certified in this course: 394

Prof. Jayanta Mukisopachyay Diestri Outrinica III Cherrica:

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, MPTEL HE Ramaga,

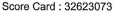


Indian Institute of Technology Kharagour



To validate and check acores: https://optel.ac.in/ngc

Rall No NPTEL22CY06S43532627















Study Webs of Active-Learning for Young Aspiring Minds (SWAYAM) July 2021 Semester Score Card for Final Proctored Exam

Roll Number	TS01007524	Application Number	32623073	
Candidate's Name	DR.S.HEMALATHA	Date of Birth	31-12-1972	
Gender	Female	Nationality	Indian	
Person With Disability (PwD)	No	Category	General .	国系国 国 300
		SCORE DETAILS		
Course Code	ntr21-ed30	-	-	1.
Course Name	Academic and Research Report Writing	-	-	-
Date of Exam	21.02.2022	-		
Maximum Marks	100	- 7		-
Marks Obtained	57.00	-	-	
Marks Obtained (words)	Fifty Seven point Zero Zero Only		-	-

Date of Declaration of Result: 28-04-2022

Senior Director (Exam), NTA

Note

- 1. Particulars of the candidate have been indicated as mentioned by him/her in the online application form, which are subject to verification later.
- 2. Candidate, if found submitting incorrect information or tampering with the Score Card, will be considered as using unfair means and his/her candidature will be cancelled.
- 3. Candidates must preserve this Score Card till the result process is complete.
- 4. Final scores & certificates will be given by respective National Coordinators

Maria and a second
Wiew Another

certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21CY05S23631225

To INDIRA RANI N PLOTNO.28, DWARAKANAGAR, UPPAL TELANGANA - 500039 PH. NO:9247470380



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

INDIRA RANI N

for successfully completing the course

Medicinal Chemistry

with a consolidated score of

Online Assignments | 19.91/25 | Proctored Exam

51/75

Total number of candidates certified in this course: 196

c. Harinauh

Prof. Harinath Chakrapani Dean, International Relations and Outreach IISER Pune

Jan-Apr 2021 (12 week course)

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



IISER - Indian Institute of Science Education









SWAYAM ONLINE COURSE CERTIFICATION

This certificate is awarded to

Dr. Balusu Haarika

for successfully completing the four credit course

Industrial Pharmacy-I

with a consolidated score of 72%

Roll No.: 4010208717

from the evaluation based on continuous online assessments and the Proctored examination held in month of March 2021. This course was offered by Dr. Ajay Semalty of HNB Garhwal University

J. B. Nadda

Consortium for Educational Communication (CEC), National Coordinator **New Delhi**



Prof. Arun Singh Rawat

H.N.B. Garhwal University, Garhwal Controller of Examination

To validate and check scores: https://swayam.gov.in



SWAYAM EXAM MARKSHEET

Name	B HAARIKA
Application No	643f170c5e6611eb9d37e3fc681fe450
Course Name	Industrial Pharmacy-I
Course Code	cec20-lb05

Date: 19/08/2021 This is the computer-generated copy of the mark sheet







Ministry of Education







SWAYAM ARPIT ONLINE COURSE CERTIFICATION

This Certificate is awarded to

DR. B. HAARIKA

Career Advancement Scheme(CAS) promotion For successfully completing the ARPIT course for

Online Refresher Course In Pharmacy for Higher Education

From 1st Dec 2020 to 31st March 2021

With a Grade "B" in the proctored examination held on 21/08/2021

Indian Institute of Technology (BHU), Varanasi



iorised Signatory Of Institution (Course Coordinator)

Indian Institute of Technology (BHU), Varanasi



Authorised Signatory Of AICTE

SWAYAM-NPTEL Local Chapter

S.no	Name	Email Id	Course Id	CourseName	College Roll Number	Mobile Number	City	Profession	Qualification	Degree
1	Aastha	aasthadikhit5600@gmail.com	noc22- ge17	Electrocardiogram - Interpretation and application in clinical practice	1704-21-881- 002	+91 75697 35641	Rangareddy	student	pre_university	others
2	Akuthota kavya	akuthotakavya11@gmail.com	noc22- cs101	Problem Solving Through Programming In C	170421881005	+91 96403 41974	Secunderabad	student	bachelor4yr	science
3	Akuthota kavya	akuthotakavya11@gmail.com	noc22- hs80	Brief Introduction to Psychology	170421881005	+91 96403 41974	Secunderabad	student	bachelor4yr	science
4	Nandipati Amali	amalinandipati@gmail.com	noc22- cy46	Introductory Organic Chemistry II	69	+91 79959 83986	Hyderabad	student	pre_university	others
5	Amulya	amulyaachinni01@gmail.com	noc22- ge23	Introduction to Research	170420882002	+91 78426 54034	Balanagar	student	doctoral	others
6	arevardhini	arevardhini@gmail.com	noc22- cy46	Introductory Organic Chemistry II	1704-21-881- 011	+91 80089 56705	Hyderabad	student	pre_university	others
7	BachuNehasri	bachunehasri2004@gmail.com	noc22- cy46	Introductory Organic Chemistry II	1704-21-881- 014	+91 79952 43428	Hyderabad	student	pre_university	others
8	Bhargavi Ummalanenei	bhargaviummalaneni@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170488121099	+91 83098 79115	Hyderabad	student	pre_university	others
9	Bhavani golla	bhavanigolla2003@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881029	+91 85000 37093	Hyderabad	student	pre_university	others
10	deeksha gaikwad	d455552@gmail.com	noc22- cy62	Organic Chemistry in Biology and Drug Development	16	+91 91004 72745	Charminar	student	pre_university	others
11	deeksha gaikwad	d455552@gmail.com	noc22- hs73	Health Research Fundamentals	16	+91 91004 72745	Charminar	student	pre_university	others
12	deeksha gaikwad	d455552@gmail.com	noc22- hs77	Developing Soft Skills and Personality	16	+91 91004 72745	Charminar	student	pre_university	others
13	DIKSHA GUPTA	dikshagupta23598@gmail.com	noc21- md05	Basic course in Biomedical Research Cycle	170418882007	+91 82474 52047	Secunderabad	student	pre_university	others
14	Fariyah Nargis	fariyah1703@gmail.com	noc22- bt41	Drug Delivery: Principles and Engineering	1704-21-881- 032	+91 70937 63430	Secunderabad	student	pre_university	others
15	Gaddameedhi Sangeetha	gaddameedhisangeetha@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170488121034	+91 83098 79115	Hyderabad	student	pre_university	others
16	Gayathri	gayathri 123savala@gmail.com	noc22- cy46	Introductory Organic Chemistry II	Sarojini Naidu Vanita pharmacy mahavidyala	+91 63018 92669	Hyderabad	student	pre_university	others
17	Gayathri	gayathri 123savala@gmail.com	noc22- ge23	Introduction to Research	Sarojini Naidu Vanita pharmacy mahavidyala	+91 63018 92669	Hyderabad	student	pre_university	others
18	Guguloth bhanu sri	gugulothbhanusri@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170488121039	+91 86888 84597	Hyderabad	student	pre_university	others
19	Harini ramagiri	hariniramagiri3@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170488121082	+91 93936 06030	Hyderabad	student	pre_university	others
20	appanna keerthi	keerthiappanna2303@gmail.com	noc22- bt37	Computer Aided Drug Design		+91 70750 08223	Rangareddy	student	pre_university	others

about:blank

S.no	Name	Email Id	Course Id	CourseName	College Roll Number	Mobile Number	City	Profession	Qualification	Degree
21	appanna keerthi	keerthiappanna2303@gmail.com	noc22- mg63	Financial Accounting		+91 70750 08223	Rangareddy	student	pre_university	others
22	V. Keerthi	keerthimadhu070@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881100	+91 80193 41525	Hyderabad	student	pre_university	others
23	Kuncham meghana	kunchammeghana0758@gmail.com	noc22- cy46	Introductory Organic Chemistry II	1704-21-881- 055	+91 82474 19581	Hyderabad	student	pre_university	others
24	GOTTUMUKKULA SRI LALITHA	lalithapharma2007@gmail.com	noc22- ge23	Introduction to Research		+91 90148 58861	Secunderabad	faculty	masters	
25	N. Lohithalakshmi	lohithalakshmi96@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881070	+91 70123 20139	K.V.Rangareddy	student	bachelor4yr	others
26	M.Anjali	m.anjali2504@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881057	+91 91545 97159	Hyderabad	student	pre_university	others
27	Annaladas Maheshwari	mahichinnu254@gmail.com	noc22- cs101	Problem Solving Through Programming In C	170421881008	+91 99481 80398	Secunderabad	student	bachelor4yr	science
28	Annaladas Maheshwari	mahichinnu254@gmail.com	noc22- hs80	Brief Introduction to Psychology	170421881008	+91 99481 80398	Secunderabad	student	bachelor4yr	science
29	Vandana	makkavandana@gmail.com	noc22- cy46	Introductory Organic Chemistry II	1704-21-881- 058	+91 78423 67378	K.V.Rangareddy	student	pre_university	others
30	Kolan Manisha	manishakolan1@gmail.com	noc22- cs74	Python for Data Science	12	+91 96426 12726	Hyderabad	student	high_school	others
31	Kolan Manisha	manishakolan1@gmail.com	noc22- ee108	An Introduction to Coding Theory	12	+91 96426 12726	Hyderabad	student	high_school	others
32	Kolan Manisha	manishakolan1@gmail.com	noc22- mm39	X-ray Crystallography & Diffraction	12	+91 96426 12726	Hyderabad	student	high_school	others
33	Muchinthala Kavyareddy	muchinthalakavya612@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881063	+91 85558 25693	Hyderabad	student	pre_university	others
34	Nalla Sanjana	n126sanjana@gmail.com	noc21- md05	Basic course in Biomedical Research Cycle	170418882018	+91 91332 52000	Secunderabad	student	pre_university	others
35	Vallela Niveditha Reddy	nivedithareddyvallela@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881101	+91 90520 04021	Hyderabad	student	high_school	others
36	Syeda Nudrath fatima	nudrathsyd@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881095	+91 93904 54145	Hyderabad	student	pre_university	others
37	Ujwala Pawar	pawarujwala258@gmail.com	noc22- bt37	Computer Aided Drug Design	1704-21-881- 098	+91 73869 76911	Hyderabad	student	diploma	medical
38	Dr.P.Praneetha	praneetha.sruthi@gmail.com	noc22- bt37	Computer Aided Drug Design		+91 84648 52335	Secunderabad	faculty	doctoral	
39	Panakanti Sharvani	psharvani521@gmail.com	noc22- ge17	Electrocardiogram - Interpretation and application in clinical practice	4707	+91 83329 01924	Secunderabad	student	doctoral	others
40	Uha Nandini	puli.uhanandini@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881079	+91 75691 83191	Hyderabad	student	pre_university	others
41	Rafya Sultana	rafyasultana6@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881080	+91 63028 30914	K.V.Rangareddy	student	pre_university	others
42	M RAJSWARI	rajicognosy@gmail.com	noc22- bt37	Computer Aided Drug Design		+91 95503 56321	Khairatabad	faculty	masters	
43	Dr.C.krishna veni	rkkrishnaveni@gmail.com	noc22- cy46	Introductory Organic Chemistry II		+91 99857 89113	Hyderabad	faculty	doctoral	

about:blank 2/3

			Course		College Roll	Mobile				
S.no	Name	Email Id	Id	CourseName	Number	Number	City	Profession	Qualification	Degree
44	Dr.C.krishna veni	rkkrishnaveni@gmail.com	noc22- cy62	Organic Chemistry in Biology and Drug Development		+91 99857 89113	Hyderabad	faculty	doctoral	
45	Ruthi Remlalmuanpuii	ruthiremlali@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881085	+91 76298 22945	Aizawl	student	bachelor4yr	others
46	Saistutee Panda	saistuteepanda17@gmail.com	noc22- cy46	Introductory Organic Chemistry II	87	+91 91771 22626	Hyderabad	student	high_school	others
47	B.Samanvitha	samanvithabodire@gmail.com	noc22- cs102	Programming In Java	65117	+91 97011 18007	Secunderabad	student	high_school	others
48	Shaista Zaheer	shaista.zah14@gmail.com	noc22- bt57	Environmental Biotechnology	170418881072	+91 63096 72394	Secunderabad	student	bachelor4yr	others
49	Shaista Zaheer	shaista.zah14@gmail.com	noc22- bt60	Experimental Biotechnology	170418881072	+91 63096 72394	Secunderabad	student	bachelor4yr	others
50	Swathikagoud	swathikagoudboinipalli@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881019	+91 86866 11633	Hyderabad	student	pre_university	others
51	Thandu manasa	thandumanasa2000@gmail.com	noc22- cs74	Python for Data Science	97	+91 79899 11461	Nalgonda	student	bachelor4yr	science
52	T Mamatha	tmamathasnvpmv@gmail.com	noc22- hs109	Educational leadership		+91 98497 02431	Secunderabad	faculty	doctoral	
53	T Mamatha	tmamathasnvpmv@gmail.com	noc22- mg111	Stress Management		+91 98497 02431	Secunderabad	faculty	doctoral	
54	T Mamatha	tmamathasnvpmv@gmail.com	noc22- mg62	Decision-Making Under Uncertainty		+91 98497 02431	Secunderabad	faculty	doctoral	
55	Gowthami	vankudothgowthami7@gmail.com	noc22- cy46	Introductory Organic Chemistry II	17042188103	+91 80196 61362	Hyderabad	student	pre_university	others
56	V.Nikitha	vayalapallinikitha@gmail.com	noc22- cy46	Introductory Organic Chemistry II	170421881104	+91 81061 92010	Hyderabad	student	pre_university	others
57	Dr.Vemuri Jyothi	vjnotes21@gmail.com	noc22- bt37	Computer Aided Drug Design		+91 94901 17163	Secunderabad	faculty	doctoral	

about:blank 3/3

S.no	Name	Email Id	Course Id	CourseName	College Roll Number	Mobile Number	City	Profession	Qualification	Degree	D
1	Akanksha Kathikar	akankshakathikar@gmail.com	noc23- ge19	Basics of Mental Health & Clinical Psychiatry	170419882002	+91 80790 46950	Secunderabad	student	doctoral	others	Ot
2	Akanksha Kathikar	akankshakathikar@gmail.com	noc23- hs25	Health Research Fundamentals	170419882002	+91 80790 46950	Secunderabad	student	doctoral	others	Otl
3	Bhanudeepika. Kompelli	bhanudeepikakompelli@gmail.com	noc23- hs67	Exploring Survey Data on Health Care	170420881043	+91 90146 86152	Huzurnagar	student	bachelor4yr	others	Otl
4	DIKSHA GUPTA	dikshagupta23598@gmail.com	noc23- hs25	Health Research Fundamentals	170418882007	+91 82474 52047	Tirumalagiri	student	pre_university	others	Oti
5	DIKSHA GUPTA	dikshagupta23598@gmail.com	noc23- hs67	Exploring Survey Data on Health Care	170418882007	+91 82474 52047	Tirumalagiri	student	pre_university	others	Otl
6	Sutharapu Divya	divyasutharapu99@gmail.com	noc22- md01	Basic course in Biomedical Research	1704 19 882024	+91 79951 32957	Secunderabad	student	pre_university	others	Oti
7	Sutharapu Divya	divyasutharapu99@gmail.com	noc23- ge11	Oral Biology	1704 19 882024	+91 79951 32957	Secunderabad	student	pre_university	others	Otl
8	Sutharapu Divya	divyasutharapu99@gmail.com	noc23- hs25	Health Research Fundamentals	1704 19 882024	+91 79951 32957	Secunderabad	student	pre_university	others	Oti
9	Euvani	euvanimoses@gmail.com	noc23- hs25	Health Research Fundamentals	27	+91 82478 90928	Secunderabad	student	pre_university	others	Otl
10	Gurram Anunaya	gurramanunayareddy@gmail.com	noc23- ce14	Air pollution and Control	170420881033	+91 78930 62401	Ellanthakunta	student	pre_university	others	Otl
11	Gurram Anunaya	gurramanunayareddy@gmail.com	noc23- cy10	Medicinal Chemistry	170420881033	+91 78930 62401	Ellanthakunta	student	pre_university	others	Otl
12	Gurram Anunaya	gurramanunayareddy@gmail.com	noc23- cy30	Biochemistry	170420881033	+91 78930 62401	Ellanthakunta	student	pre_university	others	Otl
13	Manisha Jakkala	manishajakkala96@gmail.com	noc23- hs25	Health Research Fundamentals	011	+91 93462 20916	Secunderabad	student	pre_university	others	Oth
14	Gollapelly Alekya	munnaalekya@gmail.com	noc23- bt21	Biochemistry - IITM	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Otl
15	Gollapelly Alekya	munnaalekya@gmail.com	noc23- ce14	Air pollution and Control	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
16	Gollapelly Alekya	munnaalekya@gmail.com	noc23- cy10	Medicinal Chemistry	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
17	Gollapelly Alekya	munnaalekya@gmail.com	noc23- ge19	Basics of Mental Health & Clinical Psychiatry	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
18	Gollapelly Alekya	munnaalekya@gmail.com	noc23- hs67	Exploring Survey Data on Health Care	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
19	Najiya Fatima	najiyafatima2@gmail.com	noc23- hs67	Exploring Survey Data on Health Care	170418882017	+91 62813 12186	Saidabad	student	masters	others	Oth
20	Dr.C.krishna veni	rkkrishnaveni@gmail.com	noc23- cy16	Introductory Organic Chemistry I		+91 99857 89113	Hyderabad	faculty	doctoral		BP
21	Sahaja Asthapuram	sahajaasthapuram15@gmail.com	noc23- hs25	Health Research Fundamentals	Sarojini Naidu vanitha pharmacy mahavidhyalaya	+91 94411 69124	Secunderabad	student	doctoral	others	Otl
22	T Mamatha	tmamathasnvpmv@gmail.com	noc23- hs06	The Science of Happiness and Wellbeing		+91 98497 02431	Secunderabad	faculty	doctoral		BP
23	T Mamatha	tmamathasnvpmv@gmail.com	noc23- hs74	Yoga and Positive Psychology for Managing Career and Life		+91 98497 02431	Secunderabad	faculty	doctoral		BP

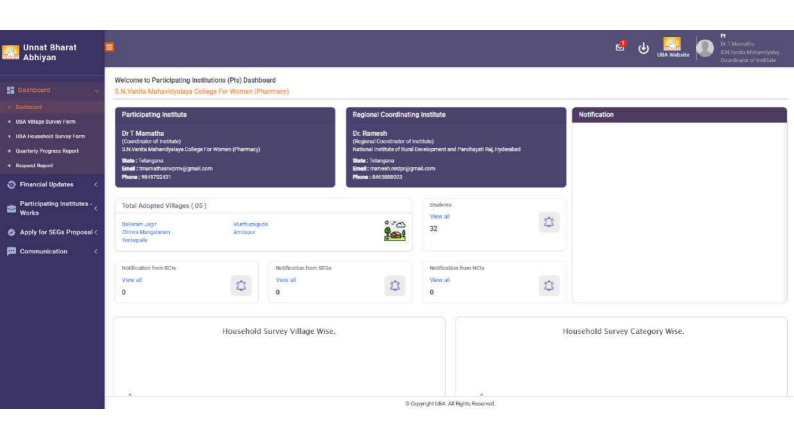
about:blank 1/2

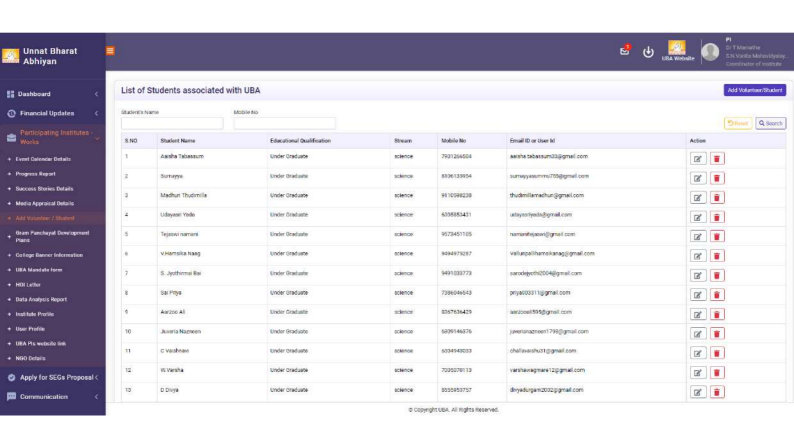
S.no	Name	Email Id	Course Id	CourseName	College Roll Number	Mobile Number	City	Profession	Qualification	Degree	De
24	T Mamatha	tmamathasnvpmv@gmail.com	noc23- mg06	Total Quality Management - I		+91 98497 02431	Secunderabad	faculty	doctoral		BPh
25	T Mamatha	tmamathasnvpmv@gmail.com	noc23- mg52	Six Sigma		+91 98497 02431	Secunderabad	faculty	doctoral		BPh
26	Vaishnavi Varkala	vaishnavivarkala9@gmail.com	noc23- cs09	Artificial Intelligence: Knowledge Representation And Reasoning	170419882025	+91 93989 98397	Rajendranagar	student	doctoral	others	Oth
27	Vaishnavi Varkala	vaishnavivarkala9@gmail.com	noc23- cs15	Programming, Data Structures And Algorithms Using Python	170419882025	+91 93989 98397	Rajendranagar	student	doctoral	others	Oth
28	Vaishnavi Varkala	vaishnavivarkala9@gmail.com	noc23- cs38	Software Testing	170419882025	+91 93989 98397	Rajendranagar	student	doctoral	others	Oth
29	Hamsika naag Vallurupalli	valluripallihamsikanag@gmail.com	noc23- ge05	Introduction to Research	101	+91 94949 75287	Ghatkesar	student	high_school	science	BPh
30	V.Nikitha	vayalapallinikitha@gmail.com	noc23- cs50	Programming in Modern C++	170421881104	+91 81061 92010	Hyderabad	student	pre_university	science	BPh

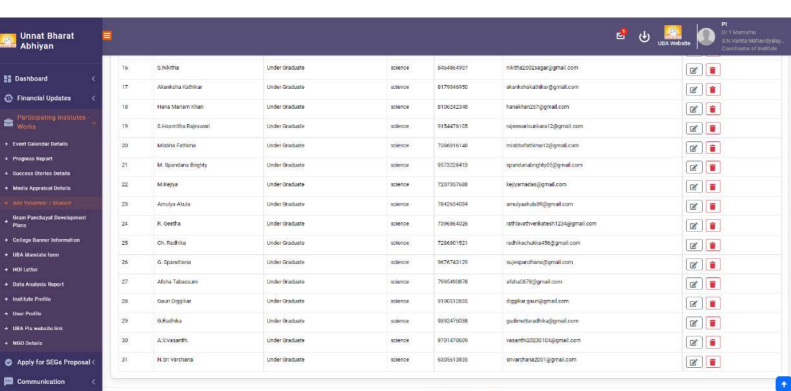
about:blank 2/2

S.no	Name	Email Id	Course Id	CourseName	College Roll Number	Mobile Number	City	Profession	Qualification	Degree	De
1	Akanksha Kathikar	akankshakathikar@gmail.com	noc23- ge27	Electrocardiogram - Interpretation And Application In Clinical Practice	170419882002	+91 80790 46950	Secunderabad	student	doctoral	others	Oth
2	AMULYA	amulyaakula8142@gmail.com	noc22- md01	Basic course in Biomedical Research	1704-20-882- 002	+91 78426 54034	Balanagar	student	doctoral	others	Oth
3	Kendre Deepika	deepikakendre99@gmail.com	noc23- hs93	Health Research Fundamentals	170418882014	+91 93817 49240	Hyderabad	student	pre_university	others	Oth
4	Sutharapu Divya	divyasutharapu99@gmail.com	noc22- md01	Basic course in Biomedical Research	1704 19 882024	+91 79951 32957	Secunderabad	student	pre_university	others	Oths
5	FARHANI IRUM JP	farhaniirum16@gmail.com	noc23- cy60	NMR Spectroscopy For Chemists And Biologists	170422868005	+91 97018 59652	Secunderabad	student	masters	medical	MS
6	Gunnala Srinidhi	gunnalasrinidhi@gmail.com	noc22- md01	Basic course in Biomedical Research	170419881026	+91 93910 38027	Armoor	student	bachelor4yr	science	BPh
7	Medha Gayatri	medhagaya3@gmail.com	noc23- hs118	Psychology Of Everyday	170422881011	+91 70132 84829	Secunderabad	student	pre_university	others	Oth
8	Gollapelly Alekya	munnaalekya@gmail.com	noc23- bt69	Electrophysiology Of Heart	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
9	Gollapelly Alekya	munnaalekya@gmail.com	noc23- ge27	Electrocardiogram - Interpretation And Application In Clinical Practice	170420881031	+91 96769 31946	Jagtial	student	pre_university	others	Oth
10	S.Saisnehanjali	snehanjali156@gmail.com	noc23- bt69	Electrophysiology Of Heart	67	+91 93907 88156	Jangaon	student	bachelor4yr	science	BPh
11	P.Soudhamini	soudhamini002@gmail.com	noc22- md01	Basic course in Biomedical Research	60	+91 77028 44253	Kathalapur	student	bachelor4yr	science	BPh
12	T Mamatha	tmamathasnvpmv@gmail.com	noc23- hs158	The Science of Happiness and Wellbeing		+91 98497 02431	Secunderabad	faculty	doctoral		BPh
13	BAKKA VAISHNAVI	vaishnavireddybakka1@gmail.com	noc22- md01	Basic course in Biomedical Research	170419881005	+91 83338 41545	Amberpet	student	bachelor4yr	science	BPh
14	BAKKA VAISHNAVI	vaishnavireddybakka1@gmail.com	noc23- ge36	Research Methodology	170419881005	+91 83338 41545	Amberpet	student	bachelor4yr	science	BPh
15	Hamsika naag Vallurupalli	valluripallihamsikanag@gmail.com	noc23- cy58	Organic Chemistry In Biology And Drug Development	101	+91 94949 75287	Ghatkesar	student	high_school	science	BPh
16	Vemula navya	vemulanavya36@gmail.com	noc23- bt41	Computer Aided Drug Design	170422881103	+91 75695 43994		student	pre_university	science	BPh

about:blank 1/1







B Dashboard

Financial Updates

+ Event Calendar Details

→ Success Stories Details

→ Progress Report

→ UBA Mandate form

Communication

→ HOI Letter

© Copyright UBA. All Rights Reserved.

Financial Updates Event Calendar Details → Success Stories Details → Add Volunteer / Student Gram Panchayat Development Plans UBA Mandate form → Data Analysis Report Institute Profile → UBA PIs websile link → NGO Details Apply for SEGs Proposal Communication

Dashboard

सभी को मिला कर गाँव के विकास के लिए Covergence of Knowledge/Experiance/Resources for Rural Development









Invitation to Participate/Contribute in Rural Development

- Unnat Bharat Abhiyan (UBA), a flagship programme of Ministry of Human Resource Development (MHRD), Govt. of India.

- Higher educational institutions (HEIs) of the country adopt villages for their development
 Faculty and students to be involved in village development plan in collaboration with district administration.

 S.N.Vanita Mahavidyalaya College For Women (Pharmacy) is participating in UBA and adopted following villages for their development in collaboration with district administration.
 - 1. Yenkepalle
- 2. Amdapur
- 3. Chinna Mangalaram
- 4. Murthuzaguda
- 5. Bakaram Jagir

S.N.Vanita Mahavidyalaya College For Women (Pharmacy), UBA call invites all faculty and students to join UBA to bring for transformational change in the villages. For participation in UBA activities, please contact coordinator mentioned below.

Name: Dr T Mamatha (Coordinator UBA cell) Phone: 9649702431 Email: tmamathasnypmv@gmail.com

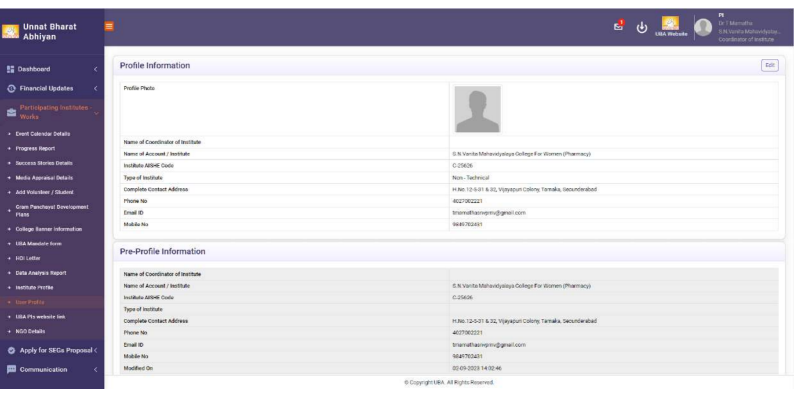
Prof. Virender Kumar Vijay

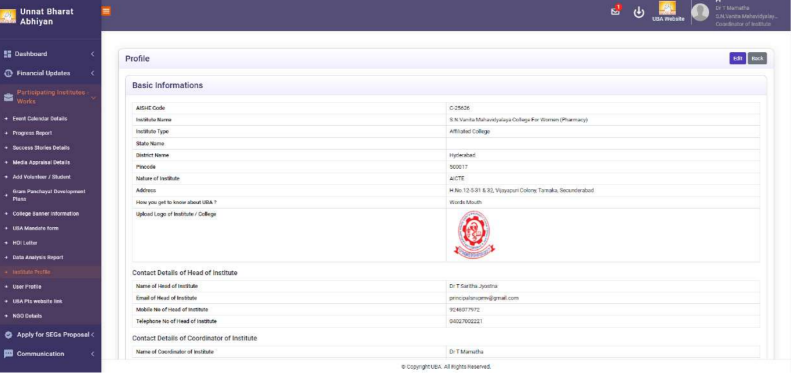
National Coordinator UBA

Web: www.urmatbharatabhiyan.gov.in Email:unnatbharat@admin.litd.ac.in @: 01126596451, 01126591157

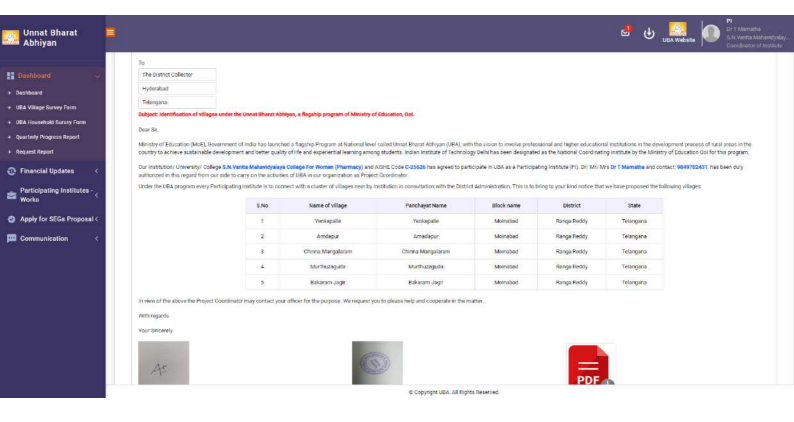


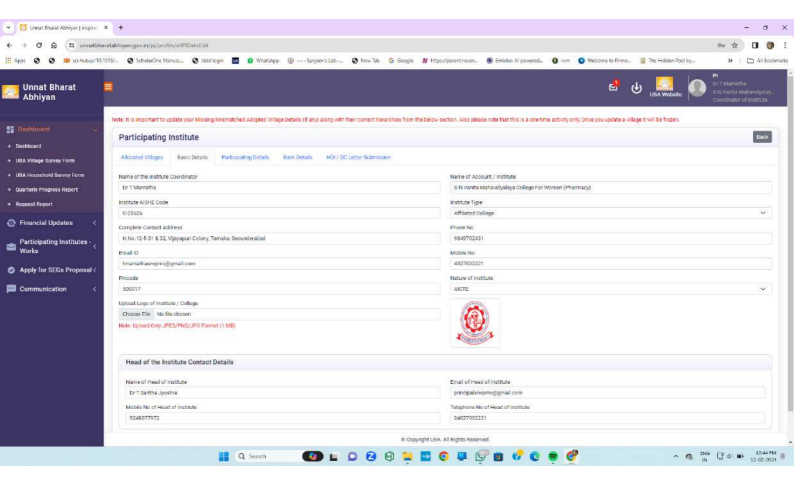
© Copyright UBA. All Rights Reserved.

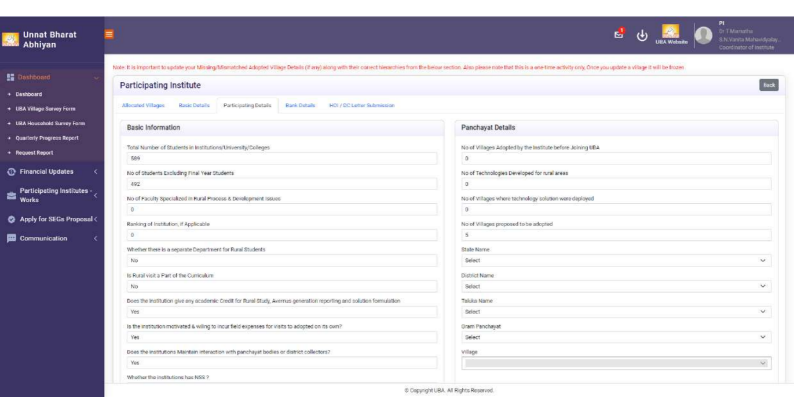


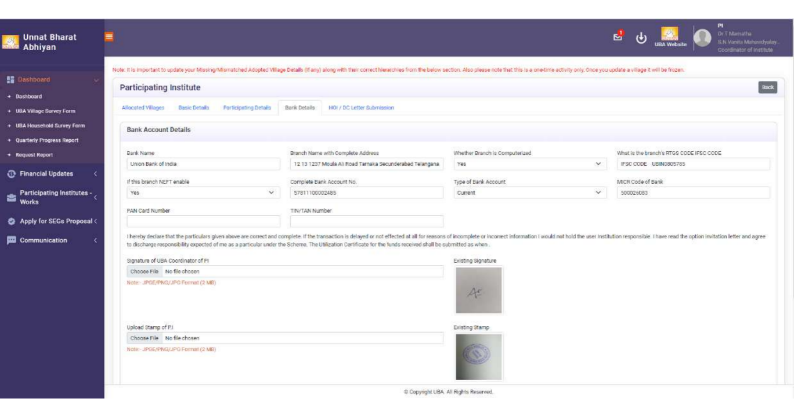


Bashboard









SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA



(Sponsored by the Exhibition Society), Tarnaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

Report on

Training cum Workshop on GPDP and LSDG'S for

Unnath Bharath Abhiyan Regional Coordinating Institutions

Date: 08th & 09th January 2024

Location: Rajendranagar, Hyderabad, Telangana, India

Program: Unnath Bharath Abhiyan (UBA)

Topic: Training cum Workshop on GPDP and LSDG'S for

Unnath Bharath Abhiyan Regional Coordinating Institutions

The Unnath Bharath Abhiyan (UBA) is a flagship initiative of the Government of India aimed at empowering rural communities and promoting sustainable development in Gram Panchayats (GPs). As part of this initiative, training programs are conducted on various aspects of rural development, including the formulation and implementation of GDPDs and SGPs.

PHARMAC TO CENARAL STATE OF THE STATE OF THE

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

National Institute of Rural Development & Panchayati Raj Hyderabad – 500 030

Training CumWorkshop on GPDP and LSDGs for UBA Participating Institutions

(8 –9 January, 2024)

Date / Time	Programme	
Day - 1		
09.00 – 09.45 am	Registration	CRI
09.45 - 10.15	Welcome and Purpose of the Programme	Dr R Ramesh&
	Participants Introduction –	Dr Lakhan Singh,
		NIRDPR, Hyderabad
10.15 - 11.00	Opening Remarks: The Vision of UBA, and	Dr R Subramanyam IAS
	the scope of work for UBA Institutions	Secretary (Retd) to GoI
11.00 - 11.15	TEA BREAK	
11.15 - 12.00	Rural Development &Panchayati Raj	Dr R Ramesh
	System: Introduction	Associate Prof. NIRDPR
12.00-01.00	Data sourcesfor rural development planning	Dr C Kathiresan
	– Mission Antyodaya& e-gramswaraj.	Associate Prof. NIRDPR
01.00 - 02.00	LUNCH BREAK	
02.00 - 03.00	Mapping and Assessing Local Needs	Dr P SivaRam Prof (Retd),
	through Participatory Rural Appraisal (PRA)	NIRDPR
03.00 - 04.00	What is GPDP? and Understanding the	Dr R Chinnadurai
	process of preparing a quality GPDP	Associate Prof. NIRDPR
04.00 - 04.15	TEA BREAK	
04.15 - 05.15	Localised SDGs – An Overview	Dr Anjan Kr Bhanja
		Associate Prof. NIRDPR
Day – 2		
09.30 - 10.15	Experience Sharing by UBA – PI (Kerala)	Dr Pearly Antony,
	on how they could involve in GPDP-LSDGs	Assistant Professor
	exercise with one of the service villages.	St. Teresa's College,
		Ernakulam, Kerala
10.15 - 11.00	Best Practices in GPDP preparation &	R N Bera, GP President
	Implementation	Digambarpur, W.Bengal
11.00 – 11.15	TEA BREAK	
11.30 - 12.30	Integrating LSDGs into GPDP: How UBA	Sri S M Vijayanad IAS
	Institutions can contribute to Rural Devt.	Former Secretary, GoI
12.30 - 01.00	SansadAdarsh Gram Yojana (SAGY) – An	Dr Lakhan Singh
	approach to Model Village development	Asst. Professor, NIRDPR
01.00 - 02.00	LUNCH BREAK	
02.00 - 02.30	Review, Summary and What next?	Dr R Ramesh
02.30 - 03.30	Action Plan preparation	Participants
03.30 - 04.15	Plenary Presentations	Participants

04.15 - 04.45	Programme evaluation on TMP	Ms L Sudha, Trg Associate
04.45 - 05.00	Thanks and what next?	Dr R Ramesh& Dr Lakhan

Key Points discussed during the session

Gram Panchayat Development Plan (GDPD): Participants gained insights into the process of developing a GDPD, including identifying local needs, setting priorities, and allocating resources. They learned about the different components of a GDPD, such as infrastructure development, social welfare programs, and economic development initiatives.

Sustainable Governance Program (SGP): The training covered the objectives and eligibility criteria of the SGP, a Government of India program that provides financial assistance to Gram Panchayats for implementing sustainable development projects. Participants learned about the various types of projects that can be funded under the SGP, such as rainwater harvesting, renewable energy, and waste management.

Community Participation: The importance of community participation in the development process was emphasized throughout the training. Participants learned about various strategies for engaging villagers in the planning and implementation of development projects.

Capacity Building: The training also focused on building the capacity of Gram Panchayat officials to effectively manage development projects. Participants learned about project management techniques, financial management, and monitoring and evaluation.

Outcomes:

The UBA training program on GDPDs and SGPs equipped participants with the knowledge and skills necessary to effectively plan and implement sustainable development projects in their Gram Panchayats. The training is expected to contribute to the following outcomes:

Improved planning and implementation of GDPDs: Gram Panchayats will be better equipped to develop and implement comprehensive GDPDs that address the needs of their communities.

Increased access to SGP funding: Gram Panchayats will be able to identify and submit eligible proposals for SGP funding, leading to increased access to resources for implementing sustainable development projects.

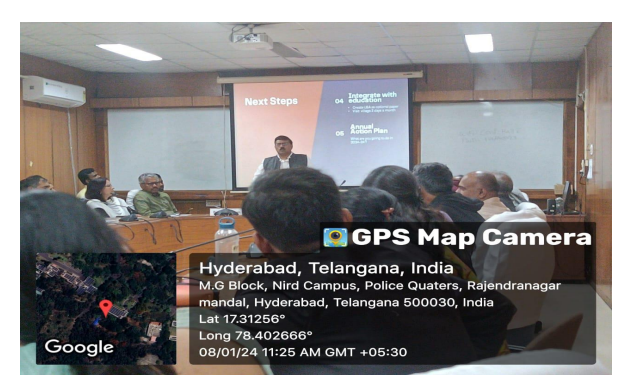
Enhanced community participation: The training will help to promote greater community participation in the development process, leading to more inclusive and sustainable development outcomes.

Capacity building of Gram Panchayat officials: The training will strengthen the capacity of Gram Panchayat officials to manage development projects effectively, leading to improved project outcomes.

Conclusion:

The UBA training program on GDPDs and SGPs is a valuable initiative that is empowering Gram Panchayats to drive sustainable development in their communities. By equipping participants with the necessary knowledge and skills, the program is contributing to improved planning, increased access to resources, and enhanced community participation in the development process.

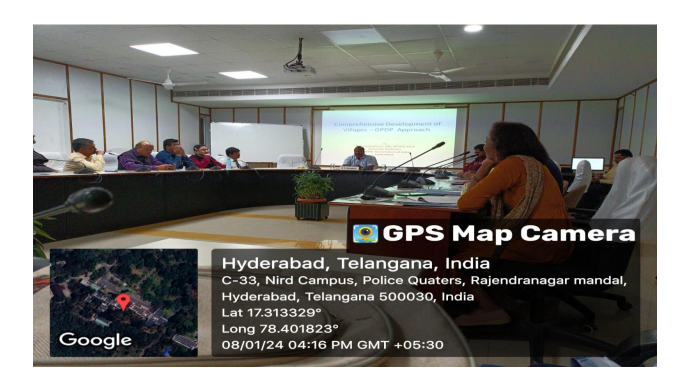
DAY:1













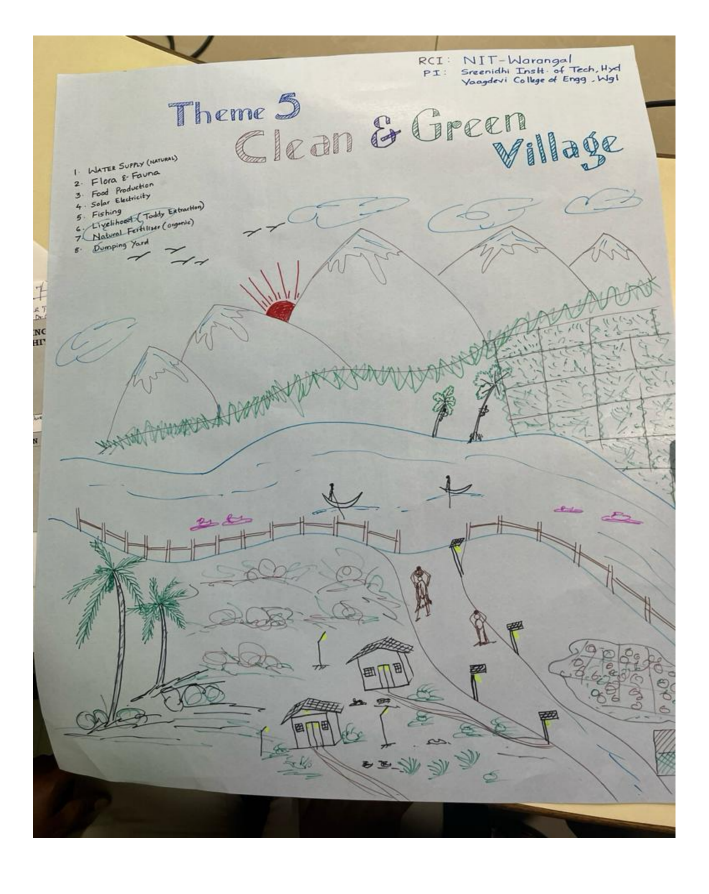


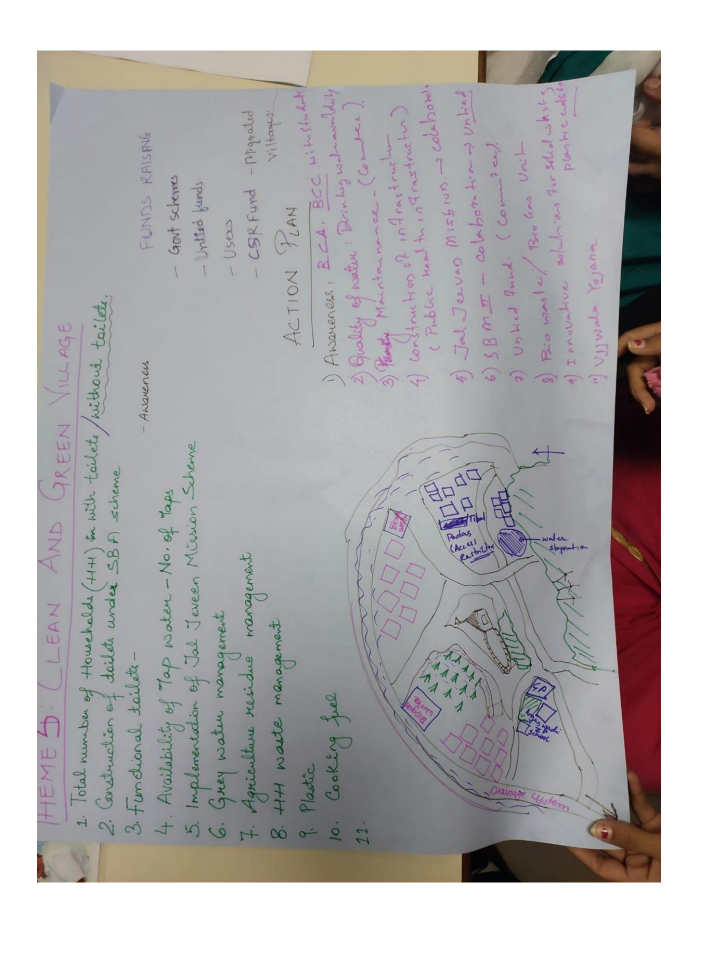


















Training cum Workshop on GPDP and LSDGs for UBA Regional Coordinating Institutions



8th & 9th January, 2024



Centre for Rural Infrastructure National Institute of Rural Development & Panchayati Raj Ministry of Rural Development,Government of India Rajendranagar, Hyderabad - 30



राष्ट्रीय ग्रामीण विकास एवं पंचायती राज संस्थान

National Institute of Rural Development and Panchayati Raj Ministry of Rural Development, Government of India Rajendranagar, Hyderabad - 500 030, India



This is to certify that

Training on

"Gram Panchayat Development Plan (GPDP) for UBA Regional Coordinators"

field at _______during 8 - 9 January, 2024 at NIRDPR, Hyderabad.

Course Director















National Community Engagement Academic Network

(Sponsored by Wundavalli Foundation)

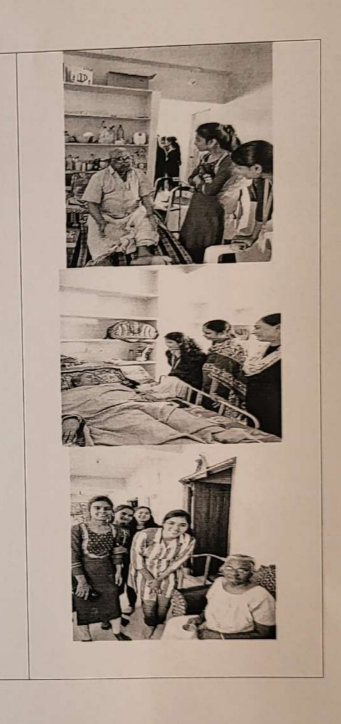
Report on Today's Youth for Yesteryear's Youth Workshop

(Community Engagement with Elderly People)

National Youth Day - 12th January 2024

Sl. No	Reporting items	Details
1	Name of the University/Institute/HEI (Higher Educational Institution)	Sarojini Naidu Vanita Pharmacy Maha Vidyalaya
2	HEI Address	Vijayapuri colony, Tarnaka, Opp. to St. Anns High School, 12-5-31/32, S Lala Guda Rd, Secunderabad, Telangana 500017
3	Name and contact details of the Principal/Head of the Institution	Name: Dr.T.Saritha Jyostna Contact: 9248077972
4	Objective(s) of the programme	Getting the College Youth across India involved in Community Engagement with Senior Citizens. To build inter generational family bond through engagement activities of College Student youth across India To acknowledge and owe our present to the contribution made by past generations with gratitude.
5	Number of participants	15
6	Details of the resource persons / key speakers (please enclose the details)	Name : Veena Vuba Designation : Manager Organization : SR Old age home Contact No : 9502032059
7	Key takeaways from the workshop	1. Witnessing the conditions and experiences of elderly residents has evoked empathy and compassion, fostering a deeper understanding of their needs and challenges. 2. Interacting with elderly residents has reinforced the importance of respecting and valuing the wisdom and experiences of older generations. 3. Reflecting on the privilege of having supportive families and good health has inspired gratitude and a renewed appreciation for one's own circumstances.

8	Course of action / follow up action	1. Plan to visit old age home again. 2. Assess if there are specific needs at the old age home that we can help fulfill, such as donations of goods, funds, or services. 3. Sharing our experience and insights with others to encourage more people to visit old age homes and engage with the elderly in their communities.
9	Photographs of the workshop	ARBEITS NATIONAL DE LA COMPANION DE LA COMPANI



Signature of the PRINCIPAL And of the Institution with stamp Vigaryapuri Colony, S.Lalaguda, Tarnaka, Secunderabad-500 017.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

College for Women (Sponsored by The Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI ISO: 9001: 2015 Certified Institution **NBA Accredited B. Pharmacy Course**

Ref.: SNVPMV/

Date:

CONSTITUTION OF NSS COMMITTEE

The following are appointed as the members of NSS committee for the academic year 2023-24. The members shall monitor the activities conducted under NSS.

	ADVISORY COMMITTEE	
MEMBERS	DESIGNATION	POSITION
Dr. N. Srinivas	Director	CHAIRMAN
Dr. T. Saritha Jyostna	Principal	CONVENER
Dr. T. Mamatha	Vice-Principal	CO-CONVENER
	CONSTITUTION	
MEMBERS	DESIGNATION	POSITION
Dr. T. Saritha Jyostna	Principal	Chairman
Mr.D.Suresh	Assistant Professor	Co-ordinator
Dr.P. Praneetha	Associate Professor	Staff member
Dr. M. Swetha	Associate Professor	Staff member
Spandana Brighty	Pharmd V year	Student
Gouri	Pharmd V year	Student
Rishika	M Pharm II year	Student
Prapurna	B Pharm IV year	Student

The NSS committee was established in the year 2022 with the purpose of encouraging the students in developing a sense of social and civic responsibility and involving them in identifying the needs and problems of the community and environment safety.

TARNAKA SEC-BAD

Sarojini Naidu vanita Pharmacy Maha Vidya A Vijayapuri Colony, S.Lalaguda, Tarnaka, Secunderabad-500 017.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

College for Women (Sponsored by The Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

ISO: 9001: 2015 Certified Institution NBA Accredited B. Pharmacy Course

Ref.: SNVPMV/

Date:

CONSTITUTION OF NSS COMMITTEE

The following are appointed as the members of NSS committee for the academic year 2022-23. The members shall monitor the activities conducted under NSS.

	ADVISORY COMMITTEE		
MEMBERS	DESIGNATION	POSITION	
Dr. N. Srinivas	Director	CHAIRMAN	
Dr. T. Saritha Jyostna	Principal	CONVENER	
Dr. T. Mamatha	Vice-Principal	CO-CONVENER	
	CONSTITUTION		
MEMBERS	DESIGNATION	POSITION	
Dr. T. Saritha Jyostna	Principal	Chairman	
Mrs. Leemol Varghese	Senior Lecturer	Co-ordinator	
Mrs. M. Swetha	Assistant Professor	Staff member	
Spandana Brighty	Pharmd IV year	Student	
Gouri	Pharmd IV year	Student	
Rishika	M Pharm I year	Student	
Prapurna	B Pharm III year	Student	

The NSS committee was established in the year 2022 with the purpose of encouraging the students in developing a sense of social and civic responsibility and involving them in identifying the needs and problems of the community and environment safety.

PRINCIPAL

Sarojini Naidu vanita Pharmacy Maha Wikakia Vijayapuri Colony, S.Lalaguda, Tarbaka6 *

Secunderabad-500 017.

TARNAKA,