# REPORT ON CLUB ACTIVITY

# CLUB 2 Group Discussion and Oratory on 15/06/2024

Sarojini Naidu Vanitha Pharmacy Maha Vidyalaya [SNVPMV]. Tarnaka. Hyderabad conducted Club Activities Program on 15th June 2024 at 3 PM in the Auditorium of the institution.

On that day there are different activities were conducted by Group discussion. Debate and Quiz (Club 2). The program has started at 3.00 pm in the presence of Respected Principal Madam. Teaching Staff and Non-Teaching Staff, Respective Club Representatives, Co-ordinators, Students and Participants.

The Program was hosted and anchored by Veekshitha & Hasini from Pharm.D II year.

The Group Discussions was conducted on following Topics

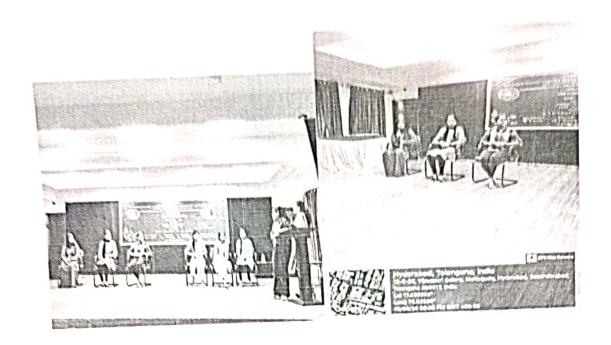
- → Do we need the change in constitution?
- ↓ Challenges for Indian democracy?

There was active participation by the students and faculty.

Group discussion went on with full energy and enthusiasm in SNVPMV family.

Finally the event ended up with Movie Quiz Everyone enjoyed a lot with the club activity.

Finally the event was **concluded** with a **Vote of Thanks** at 5:00 pm. Event was successful with memorable moments and enjoyable with a lot of fun by active participation and arrangement of club activities by SNVPMV family.







# REPORT ON SPORTS FOR THE MONTH OF APRIL

Topic of event: SPORTS

Date: April 27, 2024

Hosted by- Sarojini Naidu Vanita Pharmacy Mahavidyalaya, Tarnaka, Hyderabad

Venue: SNVPMV

Sarojini Naidu Vanita Pharmacy Mahavidyalaya College for Women, sponsored by the Educational Society, organized a sports in April for both faculty and students.

In April, Sarojini Naidu Vanita Pharmacy Mahavidyalaya College for Women (Sponsored by Educational Society) organized Sports for faculty and students.

The goal of this program is to increase the Participants spirit, burst stress and make them physically active.

The programme was started by addressing both Faculty and Students.

B Pharm II,III,& Pharm D II,III,IV,V Years Students have participated. Even the Faculty also Participated with much energy and enthusiasm.

Playing sport helps to control their emotions and Channel Negative feelings in a positive way. It also helps to develop Patience and Understand that it can take a lot of Practice to improve both their physical skills and what they do.

outdoor sports event was a grand success, featuring enthusiastic participation from students across different years and programs. The event aimed to promote physical fitness, teamwork, and camaraderie among the students.

The event included a variety of outdoor games that tested the students' physical endurance, agility, and team spirit. Some of the highlighted games were:

Highlights and Results

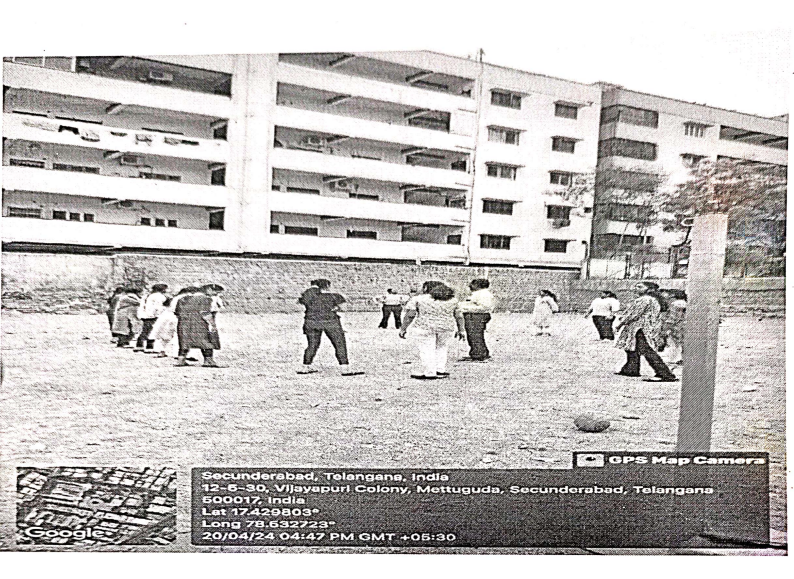
Cricket: The Pharm.D First Year students showcased excellent teamwork and strategy to win the cricket tournament.

Relay Races: The relay races saw intense competition, with the B.Pharm Second Year team winning by a narrow margin.

Volleyball: The Pharm.D First Year team dominated the volleyball matches, showcasing their excellent skills and teamwork.

# Conclusion

The sports event was a wonderful opportunity for students to step out of their academic routines and engage in healthy competition. It fostered a sense of community and sportsmanship among the participants. Congratulations to all the winners and participants for their outstanding performances!



# Report on Sports Activities Conducted by SNVPMV Sports Club

### Introduction:

On Saturday, April 20, 2024, the Sports Club of SNVPMV organized a vibrant sports event as a part of its ongoing club activities. The event aimed to promote physical fitness, teamwork, and healthy competition among students. The primary sports featured in the event were badminton and various outdoor sports. Dr. P.Surender was newly appointed and introduced to the students.

Dr. P.Surender addressed the students about various Sports and explained about mental and physical health . Sir also discussed about impact of sports in relation to education.

# **Outdoor Sports Activities:**

Next the sports club continued in SNVPMV ground . In outdoor sports activities, students were provided with diverse options to engage in physical exercise and recreational fun. These activities included football, basketball, volleyball, and cricket. Students formed teams spontaneously, allowing for spontaneous matches and friendly competitions. The atmosphere was filled with energy and excitement as participants showcased their athleticism and camaraderie.

# **Student Involvement:**

The success of the sports event was largely attributed to the active involvement of students. They not only participated as athletes but also contributed to the organization and management of the event. Students volunteered as referees, scorekeepers, and event coordinators, demonstrating a sense of responsibility and leadership.

# Conclusion:

The sports activities conducted by SNVPMV Sports Club on April 20, 2024, were a resounding success. The event provided students with an opportunity to engage in physical activity, showcase their talents, and foster camaraderie. It underscored the importance of sports in promoting a healthy lifestyle and building a strong sense of community within the school. Such initiatives are integral to the holistic development of students and are commendable for their positive impact on student well-being.

**SPORTS CLUB TEAM** 

SNVPVMV

# REPORT ON CLUB ACTIVITIES -20/4/2024

Date and Time of the Event - April 20th, 2024, 3.30 PM

Sarojini Naidu Vanitha Pharmacy Maha Vidyalaya [SNVPMV], Tarnaka, Hyderabad conducted Club Activities Program on 20th April, 3.30 PM in the Auditorium of the institution.

There are different activities conducted by different clubs. For this week the club activities which are included for today's program are 2 Clubs - Lifestyle anchoring and oratory club.

The program was started at <u>3.30 pm</u> in the presence of respected Director Sir, Vice Principle Madam, Teaching Staff and Non-Teaching Staff, Respective Club Representatives, Co-ordinators, Students and Participants.

The Program was introduced by the host from Pharm D 4th year [ Swetha ] related to the programs to be held for the day.

The **First activity** was the Drug emoji quiz. Based on the pics and emojis projected on the screen, audience were asked to answer the drug name which was organised by **Life style and Anchoring club** student coordinator **Swetha** of pharm D 4th year, which was started from 3:40 pm to 4:00 pm. There was active participation by the students through which message with creative thinking and entertainment was conveyed by the club.

The Second Activity was 1 minute show where the questions were projected on the screen, and the audience were asked to speak on the topic for 1 min which was the by Lifestyle and Anchoring club i.e by Swetha and Sidra najam of pharm D 4th year, which was from 4:00 pm to 4:30 pm to boost the energy and enthusiasm among all SNVPMV family present over related to Life Style.

Our faculty members (Kavitha mam, Shailaja mam and Sameera mam) enlightened the event by sharing their beautiful thoughts regarding betterment and improvement of Lifestyle.

Everyone enjoyed a lot with the club activity which was conducted today.

Finally the event was concluded with a Vote of Thanks by Swetha and Sidra Tabbassum incharge of lifestyle and anchoring club at 5:00 pm. Lastly we would like to conclude by saying that lifestyle and anchoring and oratory club always aims at conducting club activities with an approach to involve the audience. Today's event was successful with memorable moments and enjoyable with a lot of fun by active participation and arrangement of club activities by SNVPMV family.

# THANK YOU.

# LIFE STYLE AND ANCHORING CLUB

# FACULTY COORDINATORS

Mrs. Latha Sree Madam
Mrs. Samreen Madam
Mrs. KavithaMadam
Mrs. Shailaja Madam

# STUDENT COORDINATORS

Ms. Swetha – Pharm D 4th Year Ms. Siddra Tabbassum– Pharm D 4th Year

# **SPORTS CLUB**

Date: March 30, 2024

Venue: SNVPMV

### Introduction:

On Saturday, March 30, 2024, the Sports Club of SNVPMV organized a vibrant sports event as a part of its ongoing club activities. The event aimed to promote physical fitness, teamwork, and healthy competition among students. The primary sports featured in the event were badminton and various outdoor sports.

# **Outdoor Sports Activities:**

In addition to badminton, the event offered a range of outdoor sports activities, providing students with diverse options to engage in physical exercise and recreational fun. These activities included football, basketball, volleyball, and cricket. Students formed teams spontaneously, allowing for spontaneous matches and friendly competitions. The atmosphere was filled with energy and excitement as participants showcased their athleticism and camaraderie.

## **Student Involvement:**

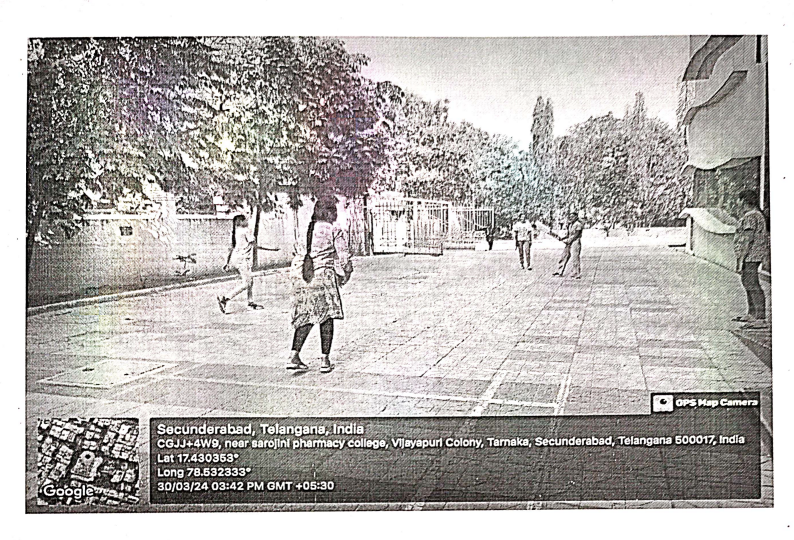
The success of the sports event was largely attributed to the active involvement of students. They not only participated as athletes but also contributed to the organization and management of the event. Students volunteered as referees, scorekeepers, and event coordinators, demonstrating a sense of responsibility and leadership.

# **Conclusion:**

The sports activities conducted by SNVPMV Sports Club on March 30, 2024, were a resounding success. The event provided students with an opportunity to engage in physical activity, showcase their talents, and foster camaraderie. It underscored the importance of sports in promoting a healthy lifestyle and building a strong sense of community within the school. Such initiatives are integral to the holistic development of students and are commendable for their positive impact on student well-being.

**SPORTS CLUB TEAM** 

SNVPVMV





# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

# **CLUB ACTIVITIES - Minutes of Meeting**

Date:28/03/2024

Time: 3:00 - 4.00PM

Location: FM Hall

1. Welcome and Introduction:

The meeting commenced at 3:00 PM in the presence of Dr. N. Srinivas, Director SNVPMV, Dr. T. Mamatha, Principal SNVPMV, and Dr. K. Sirisha, Vice-Principal SNVPMV and all the Faculty members

- An overview of the meeting objectives was provided.
- 2. Update Regarding Club Activities:
  - Reports from club coordinators on recent activities were collected
  - Highlights of successful events and initiatives: Fine arts club and Dance club
  - Challenges faced and solutions implemented:
    - 1st year students participation was less.
- 3. Students' Feedback Regarding Club Activities on different clubs were collected.
- 4. Club In-charges' Inputs:
  - Inputs and observations from club in-charges were collected
  - Discussion on addressing issues raised by in-charges:
    - 1<sup>st</sup> year students participation was less.

# Adjournment:

- The meeting adjourned at 4PM.

**PRINCIPAL** 

REPORT ON

HEALTH AWARENESS PROGRAM

**NSS UNIT** 

IPA - SF TELANGANA STATE BRANCH

VENUE: Shanthiniketan High School, Tukaram Gate, North Lalaguda.

DATE: 24/02/2024

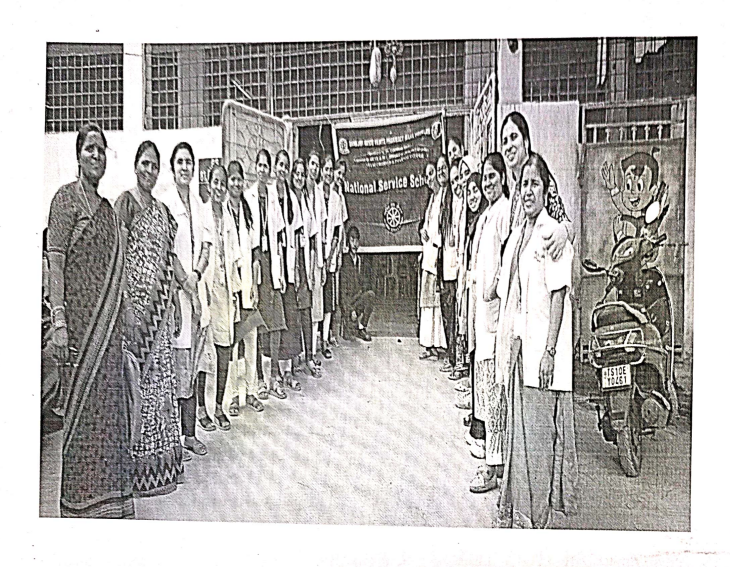
wonderful feeling.

ORGANISED BY: NSS Unit, SNVPMV & IPA – SF Telangana state chapter.

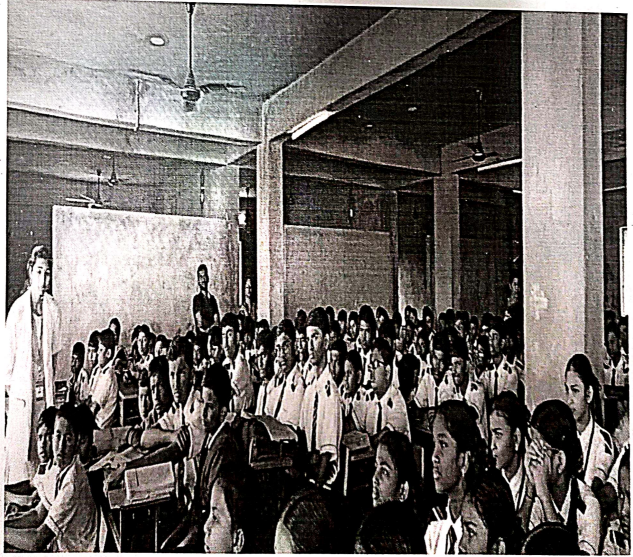
INTRODUCTION: NSS unit an extension dimension to the higher education system to orient the student youth to community service while they are studying in educational institutions. NSS unit organize orientation program for the students by inviting social activities and workers and. These interactions have left a very good impact on the volunteers.

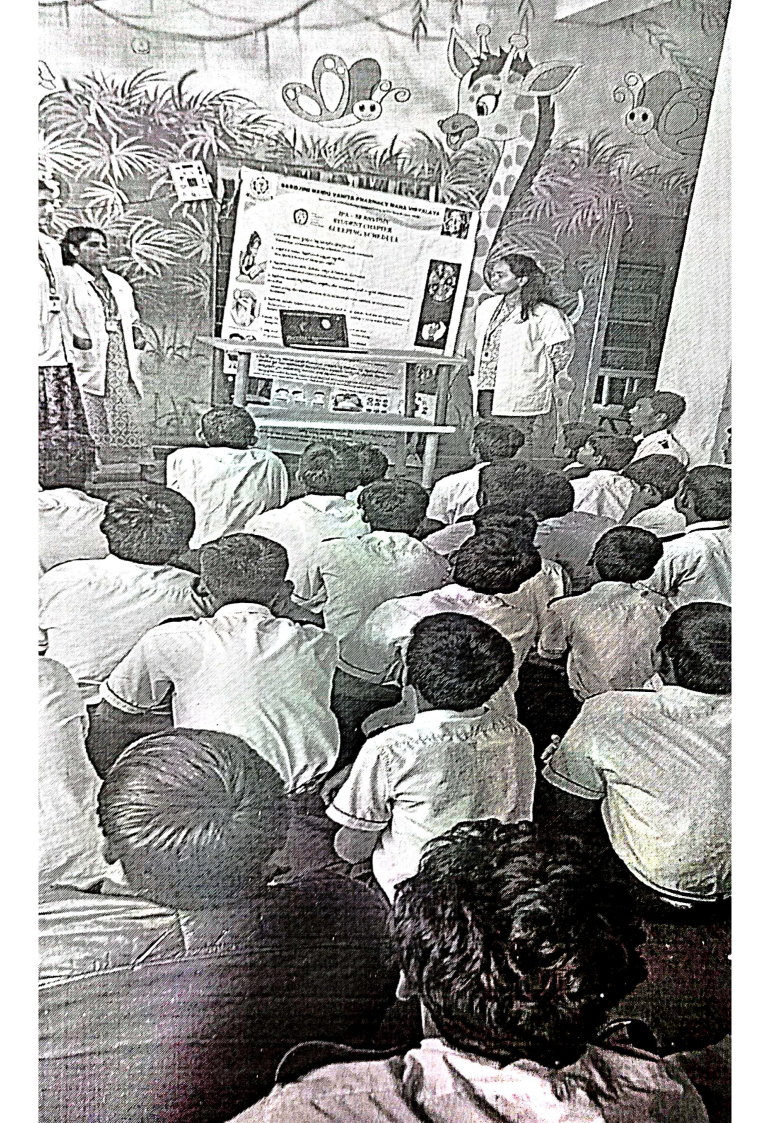
The Purpose of organizing Health Awareness Program in school is to educate the children about healthcare, to create awareness about the common problems faced by everyone, to address health issues in a community.

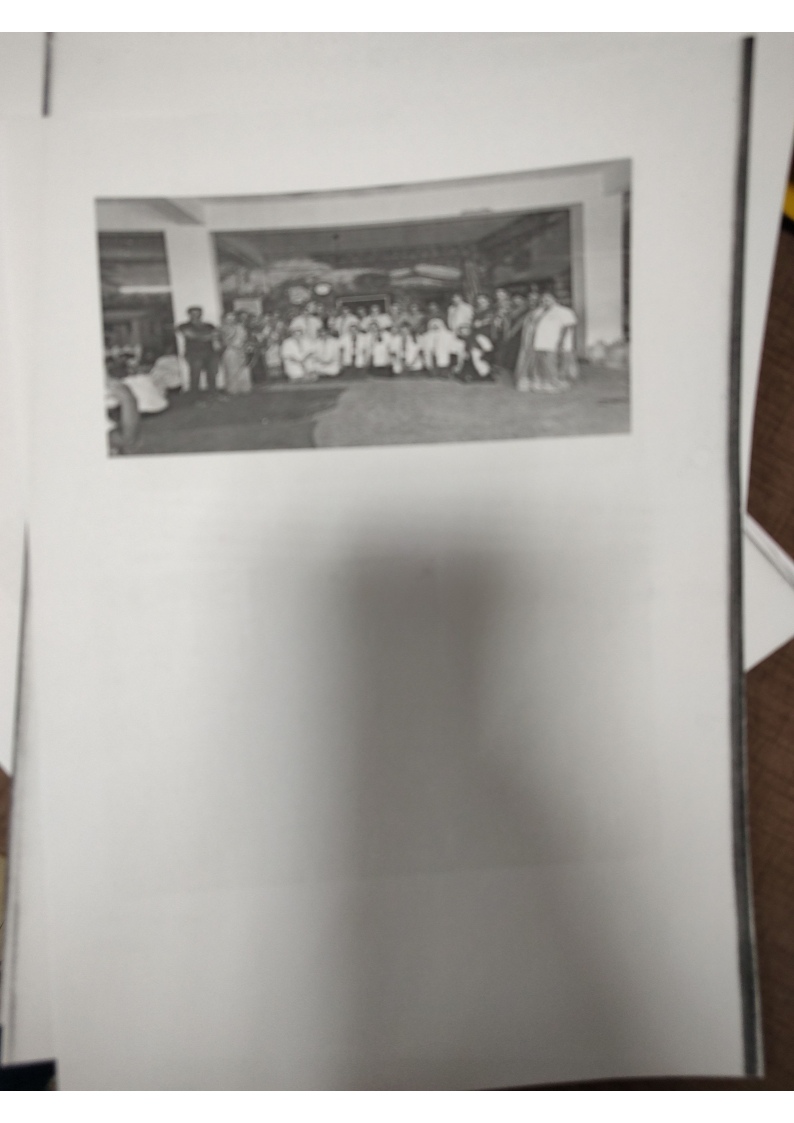
Total 16 students with 3 faculty members reached at 11.10 am. Students took part in this program and showed their active participation by giving awareness through Power Point Presentations and Posters .As we entered in the school magical life .they welcomed us with open arms. A total 500 students participated, we have divided them into 3 groups, Primary, higher boys and higher girls We cracked a few jokes to cheer everyone up. A brief, narrative journey which made them feel comfortable and relaxed, throughout the session. Before starting the session we distributed fruits to the lovely children, which boosts their energy. We started as per schedule we gave awareness about hygiene, sleeping schedule, cleanliness etc. We gave them knowledgeable information orally and with attractive videos. One to one interaction .Which was so satisfactory. All the students are so attentive and quick. We the students interacted with high school boys and girls, they are so active in listening, the

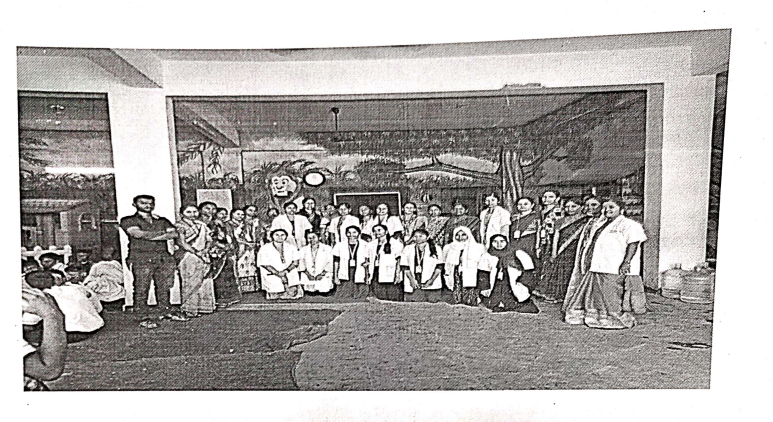












# REPORT ON CLUB ACTIVITIES - 27/01/2024

# Date and Time of the Event - January 27, 2024, 4 PM

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya [SNVPMV], Tarnaka, Hyderabad conducted Club Activities Program on 27<sup>th</sup> January 2024 at 3.30 PM in the Auditorium of the institution.

For today there are different activities conducted by Music and Dance club

The program is started at <u>4 pm</u> in the presence of respected Teaching Staff and Non-Teaching Staff, Respective Club Representatives, Co-ordinators, Students and Participants.

The Program was hosted and anchored by Sai Priya and Jyothirmai Bai of Bpharm 2<sup>nd</sup> Year.

The Program was started with a Fun Game of Guess the lyrics, where the students guesses the song lyrics of the played song It was conducted by S. Jyothirmai Bai and Sai priya of B pharm 2<sup>nd</sup> Year. There was active participation by the students and everyone were singing along the songs after revealing the lyrics.

Next, Guess the song and dance ,where are the students were supposed to guess the song played of 10seconds and dance on it. The students were enthusiastically gracing the stage and danced very well.

Followed by The Line up game, where a group of 6 students were supposed to stand in a line and one student should show few steps to next student and then the next student till the last student till the last one guesses the steps correctly

All the students took part actively with enthusiasm and had a lot of fun.

Everyone enjoyed a lot with the club activity which was conducted today.

Finally the event was concluded with a Vote of Thanks by S.JyothirmaI Bai at 5:00pm. Today's event was successful with memorable moments and enjoyable with a lot of fun by active participation and arrangement of club activities by SNVPMV family.

Thank you.

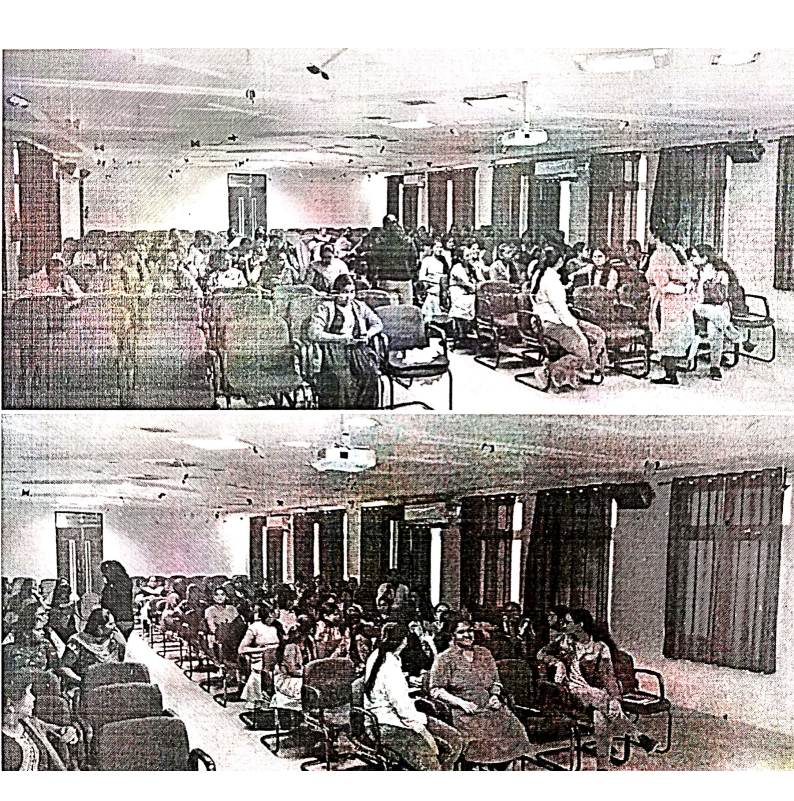
# MUSIC & DANCE CLUb Team leader Mrs. G.Sri Lalitha Mrs. Ch.Bhargavi Faculty coordinators Mrs. T.Jyothsna Mrs. J.Sarika

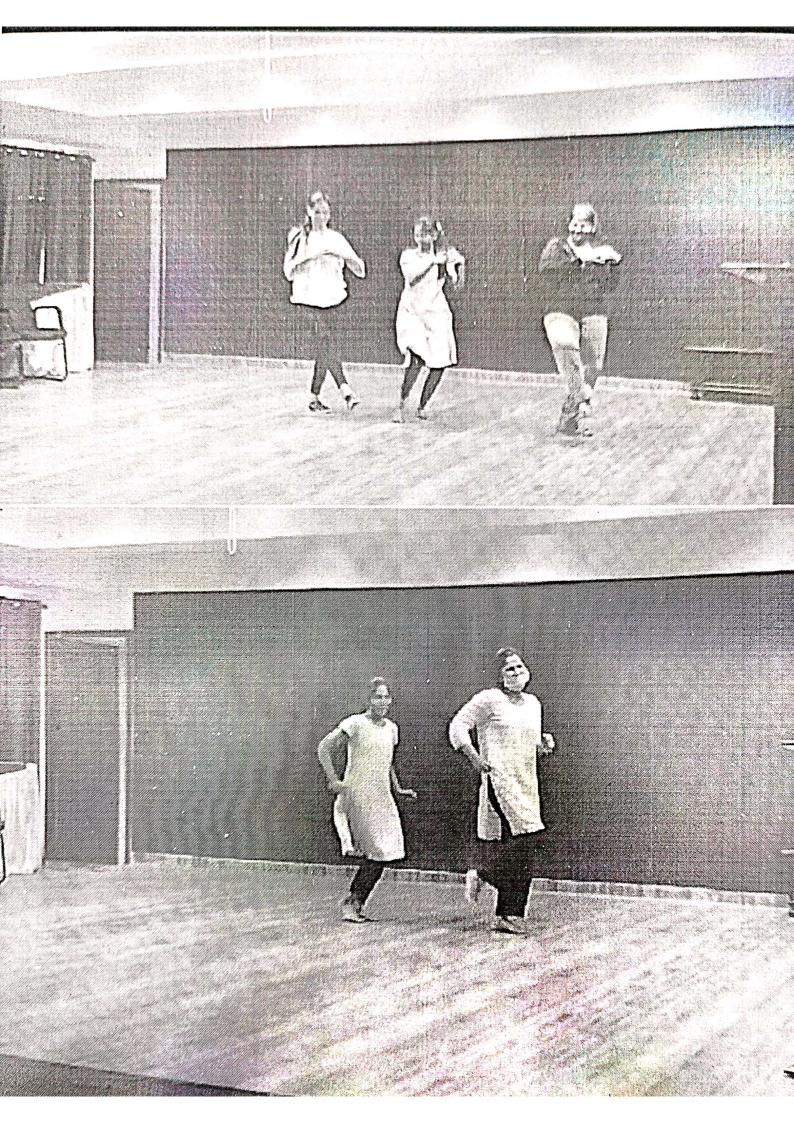












# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

# **CLUB ACTIVITIES - Minutes of Meeting**

Date:25/01/2024

Time: 3:00 - 4.00PM

Location: FM Hall

1. Welcome and Introduction:

The meeting commenced at 3:00 PM in the presence of Dr. N. Srinivas. Director SNVPMV, Dr. T. Mamatha, Principal SNVPMV, and Dr. K. Sirisha, Vice-Principal SNVPMV and all the Faculty members.

- An overview of the meeting objectives was provided.
- 2. Constitution of Different Clubs:
  - Discussion on the formation of various clubs.
  - Decision made to constitute the following clubs:
    - 1 Fine arts debate & Quiz Club
    - 2 Group Discussion & Oratory Club
    - 2. Sports & Fitness Club
    - 3. Music & Dance Club
    - 4. Thespian Drama Club
    - 5. Flim Appreciation & Short film Club
    - 6. Lifestyle & Anchoring Club
    - 7. Mitra Club

C

- Assignment of coordinators:
  - Faculty Coordinators and Student Coordinators were assigned for each club
- 3. Faculty Input on Club Inclusions:
  - Open floor discussion for faculty to suggest additional clubs.
  - Inputs were received and noted from all the faculty
  - Finalized list of clubs based on consensus:
- 4. Enhancing Club Activities:
- Strategies discussed to improve the efficiency of club activities included:
- Implementing a structured plan for each club activity.

- Engaging students through interactive and diverse activities.
- Ideas to encourage active student participation:
- Highlighting student achievements and contributions.

# 5. Scheduling Club Activities:

- It was confirmed that club activities will be conducted every Saturday from 3 PM onwards.

# 6. Closing Remarks:

- Concluding thoughts were shared by the Chairperson Dr. T. Saritha Jyostna . Principal ,SNVPMV.
  - Acknowledgments and thanks were extended to all attendees.

PRINCIPAL

REPORT: ORIENTATION ON UBA AND MISSION LIFE PROGRAMME

DATE: 20-01-24

**VENUE: SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA** 

The Orientation on UNNAT BHARAT ABHIYAN AND MISSION LIFE PROGRAMME was a magnificent occasion with informative presentations. The inauguration began with a traditional lamp lighting ceremony, followed by an appealing prayer song, which created a dynamic and energetic environment.

WELCOME ADDRESS BY Dr. N. SRINIVAS

In his speech, the director of SNVPMV thanked everyone and spoke about the collaboration between Unnat Bharat Abhiyan and higher educational institutions to learn about various issues that the villagers face, identify solutions for them, and preserve ecosystems and sustainable rural development.

MESSAGE BY Dr. T. SARITA JYOTSNA

The event proceeded by Dr. T.Saritha Jyotsna, Principal of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya addressing the gathering by acknowledging and expressing the gratitude towards organizers for efforts made to organizing the event. Followed also briefing about UBA programs on how they organized for resolving critical issues of public. Also encourage students for their participation.

**MESSAGE BY Dr. T. MAMATHA** 

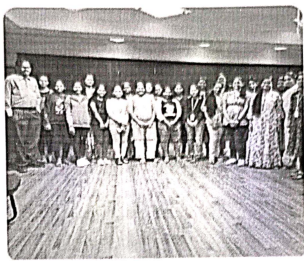
Then event continued with address by Dr. T Mamatha, Vice principal of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya by expressing gratitude of inauguration of UBA in college. And shared about the college's past involvement in social services. Like conduction of Blood donation camps and Health camps. Also Health awareness program in government school, also expressed interest in involving in social services in various villages.

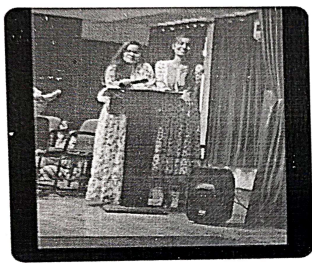
ORIENTATION ON UBA BY Dr. R. RAMESH

Dr. R. Ramesh UBA - RCI Coordinator NIRDPR, Hyderabad. Session shed light on essential aspects for successful UBA implementation The Unnat Bharat Abhiyan (UBA) has emerged as a transformative initiative in the realm of rural development, aligning with the priorities of the











## REPORT ON PHARMACOTHERAPEUTIC LECTURE SERIES

# Paediatric Rhinosinusitis- Understanding & Management.

**April 19<sup>th</sup>, 2024** 

## 11.30am Onwards

# Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyderabad Venue- SNVPMV Auditorium

### **SUMMARY**

On 19th April, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic "Paediatric rhinosinusitis- Understanding & Management" The Guest Speaker for this Seminar was Dr.Ashok Prudviraju Moganti, MBBS, MS (ENT), consultant ENT surgeon, Medicover Hospital, HiTech City Hyderabad. The no of participants who attended the seminar were 120. The program started at 11.30am by inviting the dignitaries on dais. Floral greeting to the speaker was given by K.Bhuvaneshwari. Prayer song by Bhuvaneshwari and group at 11.45am, the welcome address given by Principal Dr. T. Saritha Jyoshna at 12pm and followed by introduction of guest speaker, Dr.Ashok Prudviraju Moganti by V.Madhuhasini of PharmD 5th year

In the Session, which started at 12.05pm Sir discussed about the Introduction of Pediatric Rhinosinusitis- Understanding & Managment which included the definition, Hallmarks of the rhinosinusitis and what happens in children for eg. Prevalence of disease, classification, pathophysiology of the disease, special situations, how it affects, associated conditions, mechanisms, diagnosis, management of the disease. 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. Ashok Prudviraju Moganti, faculty and students.

Felicitation to the guest by the Director Dr. N Srinivas, Principal Dr. T. Saritha Jyoshna, Vice Principal Dr T. Mamatha and HOD Dr.T. Venu

Finally, the vote of thanks was given by Vice principal Dr T. Mamatha, who thanked the guest speaker and all the participants for making this Seminar successful. Session ended at 1.45 p.m. with National Anthem.





# SAROJINI NAIDU VANITA PHARMACY MAHAVIDYALAYA

# Report on

# AUDIT WORK SHOP OF UNIT-2 SRI KRISHNA PHARMACEUTICALS PVT LTD.

**AUDIT DATE:** 11-04-2024

**AUDIT OBJECTIVE:** GMP Compliance Assessment Audit of Formulation Manufacturing Site.

**PROJECT CODE**: 03/HK01/A01/2249/0224-C

AUDIT CLIENT: Eurodrug Laboratories Ltd. Unit 2802, 28th Floor Rykadan Capital Tower 135

Hoi Bun Road, Kwun Tong, Hong Kong.

# **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited

The Victoria Centre, Unit 2,

Lower Ground Floor, Valletta Road,

Mosta, MST 9012, Malta

# **AUDITORS:**

Mr. S. Srinivasa Rao Manager – Quality Affairs CQI & IRCA Certified Auditor.

Mr. Suresh Singaram Executive - Compliance PharmSol Qualified Auditor.

### **AUDIT CRITERIA**:

- 1. EudraLex Volume 4 Part I Medicinal Products for Human and Veterinary Use: Guidelines to Good Manufacturing Practice.
- 2. US FDA 21 CFR Part 211 Current Good Manufacturing Practice for Finished Pharmaceuticals.
- 3. PIC/S Guide to Good Manufacturing Practice for Medicinal Products, Part I, August 2023.
- 4. PharmSol's In-house Audit Agenda & Checklist.

### **AUDIT CHECKLIST**

Company presentation

Copy of Valid Certifications/ Accreditations

Manufacturing License

Site master file

Manufacturing block-wise list of Products manufactured at the site.

Process flow diagram of the reference product

Specification & COA of the Reference product

Product-specific declarations which include Nitrosamine Impurities, Genotoxic Impurities, Elemental Impurities (USP, Q3(D)), TSE and BSE, Allergen-Free, Melamine-Free, Residual solvents (OVI) statements, Kosher/Halal-free, Aflatoxins-Free, Phthalates-Free, Halogenated Organic Chemical Status, Sulfite-free, Gluten-Free, Latex-Free and GMO-Free.

The industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd Unit-II, IDA, NACHARAM, Telangana, India was organized by Dr. B. Prabha Shankar, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Eurodrug Laboratories India on 11-04-2024. We, Dr. T.Mamatha, Vice Principal, HOD, Department of Pharmaceutical Quality Assurance, SNVPMV, Dr. M. Swetha, Associate Professor, Department of Regulatory Affairs, Mrs Leemol Varghese Department of Pharmacognosy and Mr.Sandeep Department of Regulatory Affairs, SNVPMV started to Sri Krishna Pharma Ltd at 09:30 AM along with our Chairman Dr. B. Prabha Shankar Sir and reached the destination at 10.00 AM. The auditing team also reached Sri Krishna Pharmaceuticals Pvt Ltd.Unit-II on time. Audit started with Mrs.N.Chandra Kala, AGM-QA Sri Krishna Pharmaceuticals Pvt Ltd. UnitII., and her team in the **conference room** providing an overview about the product and industry policies to maintain the quality.

The auditors Mr. S. Srinivasa Rao Manager & Mr. Suresh Singaram Executive closely supervised various departments including production, quality control, quality assurance and safety procedures.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were provided with Aprons and head caps following the instructions given in posters kept before entering into room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Production Area
- Quality Control
- Stability and control samples area
- Primary & Secondary packaging area.

After brief introduction we divided into two groups and one team went to production area and other team to Quality Control.

During audit, the inspectors check the weights and measures and the daily adjustment reports an d records, confirm on the 5th floor, then move with the inspectors to the first floor, where it is the company that keeps the warehouse, dot of access. of raw materials, distribution. Implemente d rules to inspect rooms, quality inspection documents, sample records, storage temperature records and daily update tracking of raw materials in goods.

In production the auditor verified weights and measurements, along with daily calibration report & record entry were checked in fifth floor after that along with auditor we went to first floor where the industry is maintaining ware house verified ware house storage ,raw material entry points, dispensing chambers, quality checking documents, sampling records, storage temperature records were verified and instructed some rules to update the tracking of raw materials in stock in day to day basis.

In third floor auditor verified manufacturing facilities (RMG,FBP,FBD. DAI Sifter ,Rotary Tablet punching machine 18,29,47 stations , capsule filling machine , maintenance ,cleaning and sop of equipments IQAC records , Primary packaging facilities i.e blister packaging strip packaging and secondary and tertiary packaging materials were verified.

Team 2 **Dr.T.Mamatha** and **Mrs Leemol Varghese** went along with auditor **Suresh**, Q.C Manager Mr.Aravind shinde and Q.C head explained the process how they are maintain the quality of the product at different stages

Daily temperature conditions in premises, balance, software LABICON software calibration ,documentation &log book . Charts were displayed about the contamination impurities.

After that the auditor verified register for Raw material, inward register for all miscellaneous at different stages &Packing Material.

HPLC, UV, FTIR methods, Validation and log books were verified.

Regulatory requirements done -after expiry 1 year of storage and to be disposed

Auditor enquire about ICH guidelines for Stability studies (Accelerated for 6 months & Long term done for minimum of 3yrs & maximum for 5yrs and verified the submitted document.

Quality Assurance Documentation.

Post lunch auditors verified all process documentation in each department and verified whether the submitted documents are having compliance with CGMP guidelines.

The following documents were checked during the Audit

# Chapter 1

# PHARMACEUTICAL QUALITY SYSTEM

**Quality Policy Quality Objectives** 

# **Change Controls Management System**

- SOP for Change control management
- Change controls log for the last 2 years
- Change control record related to the reference product

# **Deviations/Incidents:**

- SOP for Handling Deviations
- Deviation Log for the last 2 years
- One deviation record related to the Reference Product
- SOP for Handling Incidents
- Incidents log for the last two years
- One incident record of the Reference product

### **CAPA**

- SOP for CAPA Monitoring
- CAPA Log for the last 2 years
- One CAPA record related to the Reference Product
- Verification of previous Audit CAPA

Quality Management Review

SOP on Quality Management Review

- Recent Quality Management review records

# **Product Quality Review**

- APQR SOP
- Latest APQR report for the Reference Product

# **Quality Risk Management**

- QRM SOP
- QRM document for the Reference Product
- Cross-contamination risk assessment study report.
- Risk assessment and control of DNA reactive (mutagenic) impurities

- Risk assessment and control of Nitrosamine impurities

Risk assessment and control of Elemental impurities

# Organogram:

- Organogram SOP
- Site Organogram including Senior Management

# **Key Personnel**

- Total Employees in the facility, (QA, QC, Production and Others)
- List of Key Personnel
- Job responsibility SOP
- Job responsibility documents of the QA Head, QC Head, Production Head and their deputies.

# **Training**

- Employee Training SOP
- cGMP Training schedule for the current year
- Employee Training records

# **Personnel Hygiene**

- SOP for Health and Hygiene of the Personnel working in the Facility.
- Gowning procedure for Production area, Sampling/Dispensing areas, Microbiology Lab, etc.
- SOP on Medical check-ups and the related records
- Contract agreement with the external medical consultant, if applicable

# **Quality control**

- List of Instruments in QC Laboratory
- Calibration Schedule for QC Instruments
- Calibration record for Analytical balance, HPLC and GC systems.

# **Sampling Procedures:**

- SOP for Sampling of Raw Materials, Excipients and Packaging Materials
- SOP for Sampling of the finished product Volumetric Preparations
- SOP for Volumetric Solution Preparation and standardization SOP for Reagents Preparation

- Volumetric Glassware Cleaning & Calibration SOP Reference standards & Working Standard
- SOP for Reference standards and working standards management
- COAs of Working standards and Reference standards of the Reference product Analytical method validations
- FP Specification and standard test procedure of audit scope product.
- SOP for Analytical Method Validation/Verification/Transfer
- Analytical method validation/verification/transfer documents (protocol & report) for the test methods of the reference products
- Analytical methods used for assessment of DNA reactive (mutagenic) impurities and Nitrosamine impurities.

# **Stability**

- SOP for Stability
- Study Stability indicating test methods and specification of the audit scope product. Stability Protocol of the Reference product
- Stability data (Accelerated & Long-term conditions) supporting the shelflife of the reference products
- Recent process validation batches stability study data
- Annual add-on batch stability study data
- Hold-time study data for intermediates of the Reference product
- Calibration/Preventive maintenance of stability chambers
- SOP for Assigning manufacturing date, expiry date and retest date

# **Control samples/Retention samples**

- SOP for Retention samples management
- Retention sample register
- Temperature monitoring record of Retention sample room
- Visual Inspection SOP & records
- Handling of inspection rejects SOP Training record and Qualification program for Visual Inspectors Audit Trails
- Audit Trail SOP Audit Trail Checklist Microbiology Laboratory
- Entry/exit procedure

- Area cleaning and sanitization procedure
- Media preparation & discarding procedure.
- Media consumption records
- Microbial test procedures and records related to the reference product.

### **Consultants**

Records of Consultants employed at the site
 Agreements with the consultants

We would like to express our sincere thanks to our Chairman Dr. B. Prabha Shankar, who facilitated our visit and provided valuable insights into the operations of Sri Krishna Pharmaceuticals Pvt Ltd.

We would like to thank the management and staff of Sri Krishna Pharmaceuticals Pvt Ltd for their support & encouragement on our participation in industry visit. This opportunity is greatly appreciated and will undoubtedly contribute to our personal and profe ssional growth.

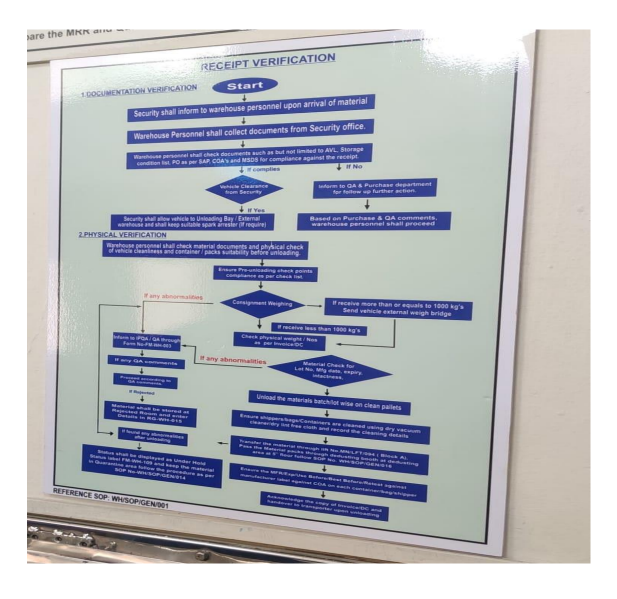


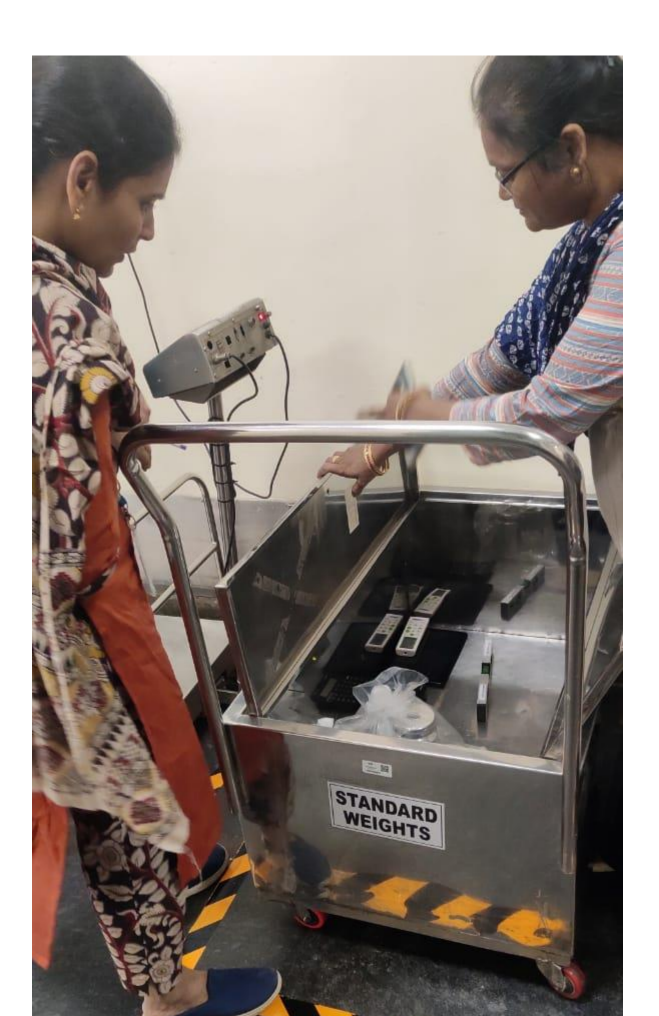


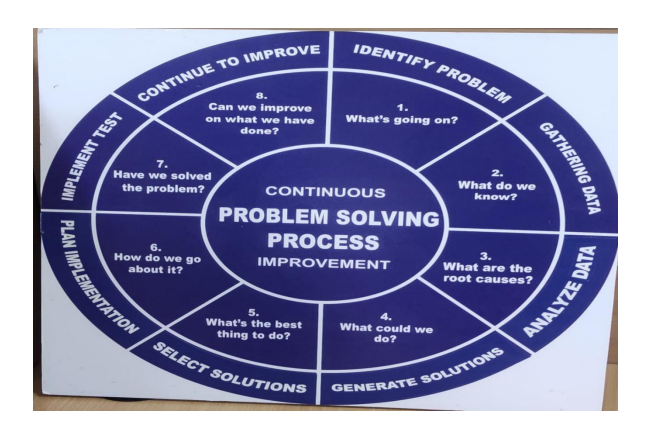


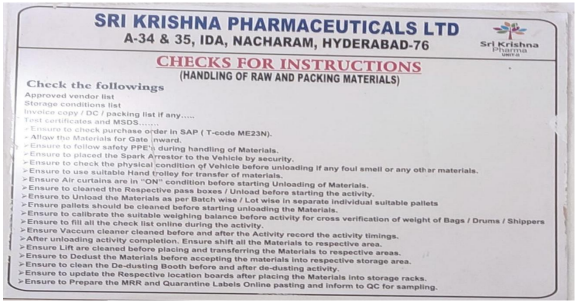












#### SRI KRISHNA PHARMACEUTICALS LIMITED COLOR CODE SECONDARY DRESS WITH COLORED STRIP S.No. AREA GRANULATION BLUE COLOR STRIP ON THE SHIRT COLLAR 1. AREA AND BLUE COLOR STRIP ON THE PANT RED COLOR STRIP ON THE SHIRT COLLAR COMPRESSION 2. AREA AND RED COLOR STRIP ON THE PANT CAPSULE FILLING GREEN COLOR STRIP ON THE SHIRT COLLAR 3. AND CHECK AND GREEN COLOR STRIP ON THE PANT WEIGHING AREA PINK COLOR STRIP ON THE SHIRT COLLAR COATING 4. AREA AND PINK COLOR STRIP ON THE PANT PRIMARY PACKING AREA ORANGE COLOR STRIP ON THE SHIRT COLLAR AND ORANGE COLOR STRIP ON THE PANT

### Report on

## Industrial Visit to Sri Krishna Pharmaceuticals Pvt Ltd. (SKPL)., Unit III Shamshabad

Place: Hyderabad, Telangana Date of Visit: 28 / 03/ 2024 Time: 8:30 to 5:00

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya faculty attended GMP Audit Certified Training at USFDA approved plant of Sri Krishna Pharmaceuticals Pvt Ltd., Unit III., Shamshabad, Hyderabad.

- To gain insights into the latest GMP regulations and best practices.
- To Learn strategies for ensuring compliance and quality in pharmaceutical manufacturing.
- To network with industry peers and experts.
- To receive practical guidance on preparing for GMP audits.
- To enhance capabilities to maintain high standards of quality and safety.

#### **Introduction:**

On March 28th, 2024, a faculty delegation from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, comprising Dr. P.Vivek Sagar, Mrs. R.Swetha Sri, and Mrs. P. Kavitha, visited Sri Krishna Pharmaceuticals Pvt Ltd. located at Gollapalle Kalan, Shamshabad, Telangana. The visit aimed to provide the faculty with firsthand exposure to Sri Krishna Pharmaceuticals Pvt Ltd. operations, facilities, and various departments. Renowned for their contributions to the pharmaceutical industry and commitment to quality and innovation, Sri Krishna Pharma offered valuable insights for the visiting faculty.

### Overview of Sri Krishna Pharmaceuticals Pvt Ltd. (SKPL):

Sri Krishna Pharma Ltd. is a leading pharmaceutical company specializing in research, development, and manufacturing of active pharmaceutical ingredients (APIs) and intermediates. Sri Krishna Pharmaceuticals Pvt Ltd. was established in 1974 by Dr. V V Subba Reddy at Uppal, Hyderabad (Unit I), Second facility at Nacharam (Unit II) established as a direct compression facility and third facility set up as Sri Krishna Pharmaceuticals Pvt Ltd. at Shamshabad (Unit III). The company has grown significantly over the years and has earned a reputation for its high-quality products and adherence to stringent regulatory standards.

## Achievements of SKPL:

- USFDA, TGA and WHO GMP inspections at Unit I are in process for Acetaminophen (Paracetamol) and Domperidone / Domperidone Maleate.
- Unit II is approved with GMP compliance certificates from German, Brazilian (ANVISA) and Mexican (COFEPRIS) regulatory authorities.
- Unit II gains Italian (AIFA) approval for all solid dosage formats.

• Unit III receives surveillance inspection and certification by USFDA for Folic Acid manufacturing.

#### **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited The Victoria Centre, Unit 2, Lower Ground Floor, Valletta Road, Mosta, MST 9012, Malta

#### **AUDITORS:**

#### Mr. K. Pavana Narasimhulu

Senior Manager – Compliance APIC certified auditor ECA Certified QA Manager and Auditor for APIs

## Mrs. Mogga Saraswathi

Manager – Compliance ASQ Certified Quality Auditor CQI & IRCA Certified Auditor

The industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III, Shamshabad, Telangana, India was organized by **Dr. B. Prabha Shankar**, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Euro drug Laboratories India on 28-03-2024. We, **Dr. P. Vivek Sagar**, **Professor**, **Head**, **Department of Pharmaceutical Analysis**, **SNVPMV**, **Mrs. R. Swetha sri**, **Assistant Professor**, **Department of Pharmaceutical Quality Assurance**, **SNVPMV** and **Mrs. P. Kavitha**, **Assistant Professor**, **Department of Pharmaceutical Chemistry**, **SNVPMV** started to Srikrishna Pharma Limited.Unit-III at 08:30 AM along with our Chairman **Dr. B. Prabha Shankar Sir** and reached the destination at 10.00 AM. The auditing team also reached Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III on time.

The audit commenced with a briefing session by **Mr. S. Venkata Rami Reddy**, Manager, Quality Assurance Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III., and his team in the board room, providing an overview of the company's operations, quality management systems, and regulatory compliance.

The auditors **Mr. K. Pavana Narasimhulu** and **Mrs. Mogga Saraswathi** conducted thorough inspections of various departments, including production, quality control, quality assurance, and safety protocols.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were provided with Aprons and head caps following the instructions given in posters kept in that room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Manufacturing Area
- Production Area
- Utilities
- Water treatment plant
- Quality Control
- Stability and control samples area

#### **Facilities Visited:**

## 1. Manufacturing Unit:

- The manufacturing unit is where the synthesis and production of APIs and intermediates take place.
- We observed the manufacturing processes firsthand and gained insights into the meticulous procedures followed to ensure product quality and purity.
- Emphasis was placed on adherence to Good Manufacturing Practices (GMP) and other regulatory requirements.

## 2. Quality Control (QC) Department:

- The QC department plays a critical role in ensuring that all products meet the highest quality standards.
- We were shown the testing procedures carried out to assess the purity, potency, and stability of finished products and raw materials.
- The use of advanced analytical techniques and instruments was highlighted during our visit.

## 3. Packaging and Warehousing:

- Sri Krishna Pharmaceuticals Pvt Ltd., maintains modern packaging facilities to ensure the safe and efficient packaging of pharmaceutical products.
- We were briefed on the packaging materials used, labeling requirements, and storage conditions.
- The warehousing facilities were organized and well-maintained, adhering to industry best practices for inventory management and logistics.

We moved to Manufacturing Department along with our Chairman Dr. B. Prabha Shankar and Dr. M. Ananth Suryanarayana Sr. G.M. Quality observed various, Manufacturing Area, Production Area, water plant Area and Storage warehouse rooms.

Dr. M. Ananth Suryanarayana began the tour by giving us an overview of Sri Krishna Pharmaceuticals Pvt Ltd. manufacturing operations. He explained that the company specializes in producing pharmaceutical intermediates and active pharmaceutical ingredients (API), serving both domestic and international markets. We discussed the company's commitment to quality, safety,

and environmental sustainability. Before entering the facility, we were provided with disposable safety head cap and protective footwear.

The Professionals near each and every department explained us with the manufacturing processes conducted in the area and explained the types of products (**Fenoverine**, **Metadoxine**, **Folic Acid** and **Meclazine**) being manufactured, the machinery and equipment used, and the overall layout of the facility.

As we walked through the manufacturing area, we had the opportunity to interact with several staff members. We met with operators overseeing the reactors and centrifuges, as well as technicians responsible for quality control and assurance. They graciously shared insights into their roles, the specific processes they managed, and the importance of adherence to Good Manufacturing Practices (GMP).

Throughout the tour, we observed the production lines in operation, noting the precision and efficiency with which raw materials were transformed into pharmaceutical products. We asked questions about the technologies employed, the measures in place to ensure product purity and potency, and the company's efforts to minimize waste and energy consumption.

### **Water Treatment Plant:**

Dr. M. Ananth Suryanarayana also provided an overview of Sri Krishna Pharmaceuticals Pvt Ltd. water treatment plant. He explained that the plant plays a critical role in the company's manufacturing processes by supplying high-quality water for various purposes, including production, cleaning, and cooling. Inside the water treatment plant, we observed the various stages of the water treatment process. We were explained about each step, including filtration, chemical treatment, and disinfection, emphasizing the importance of maintaining water quality standards in compliance with regulatory requirements. As we observed the operations of the water treatment plant, we asked questions about the sources of water, the specific treatment methods employed, and the measures in place to conserve water and minimize environmental impact. we also inquired about the plant's capacity and its ability to adapt to fluctuations in water demand.

Post Lunch at 2:00 pm it was scheduled to visit Quality control department at Sri Krishna Pharmaceuticals Pvt Ltd.

We moved to QC Department along with our Chairman Dr. B. Prabha Shankar and Dr. P. M. Krishna Prasad VP- Corporate Quality and Compliance . Dr. P. M. Krishna Prasad gave us an overview of Sri Krishna Pharmaceuticals Pvt Ltd. QC department. Sir explained that the department is responsible for ensuring the quality and consistency of raw materials, in-process materials, and finished products through rigorous testing and analysis.

Throughout the visit, we had the opportunity to interact with QC analysts responsible for performing tests and interpreting results. They shared their expertise on methods such as high-

performance liquid chromatography (HPLC), gas chromatography (GC), and Fourier-transform infrared spectroscopy (FTIR), explaining how these techniques are used to assess the quality and purity of pharmaceutical products. QC analysts at work, patiently answered our questions about the validation of testing methods, the documentation of test results, and the measures in place to ensure compliance with regulatory standards such as Good Laboratory Practices (GLP) and Good Manufacturing Practices (GMP). We also inquired about the department's role in investigating and addressing quality issues that may arise during production.

**Interaction with Professionals:** Throughout the visit, we had the opportunity to interact with professionals ranging from scientists and researchers to production managers and quality assurance personnel. Their willingness to share their knowledge and experiences enriched our understanding of the pharmaceutical industry and provided valuable insights into career opportunities in this field.

The following is the sample Questionnaire (Checklist) verified by Auditors:

#### I. Documentation and Records

Master Batch Records (MBRs) and Batch Production Records (BPRs):

- ✓ Are they present, complete, and accurate for all batches manufactured?
- ✓ Do they follow established procedures and specifications?
- ✓ Are changes documented and approved?

Standard Operating Procedures (SOPs):

- ✓ Are current and approved SOPs available for all critical manufacturing and quality control activities?
- ✓ Are SOPs followed by personnel?

Cleaning and Sanitation Records:

- ✓ Are cleaning procedures documented and followed?
- ✓ Are cleaning and sanitation records maintained?

## Calibration Records:

- ✓ Are all equipment and instruments used in manufacturing and quality control calibrated according to a defined schedule?
- ✓ Are calibration records maintained?

## Change Control Records:

✓ Are there documented procedures for managing changes to processes, materials, equipment, and specifications?

✓ Are change control records maintained?

## Deviations and Investigations:

- ✓ Are procedures for handling deviations from SOPs or specifications documented and followed?
- ✓ Are investigations of deviations thorough and documented?

## II. Facilities and Equipment

### General Housekeeping:

- ✓ Is the facility clean and well-maintained?
- ✓ Is there proper segregation between clean and non-clean areas?

## Equipment:

- ✓ Is equipment in good working order and properly calibrated?
- ✓ Are preventive maintenance procedures in place and followed?

### **Environmental Monitoring:**

- ✓ Are appropriate environmental conditions (temperature, humidity, pressure) monitored and controlled according to product specifications?
- ✓ Are environmental monitoring records maintained?

### Warehouse and Storage:

- ✓ Are materials and finished products stored appropriately under controlled conditions?
- ✓ Are first-in, first-out (FIFO) principles followed for materials usage?

### **III. Production**

## **Material Control:**

- ✓ Are materials properly identified, labeled, and stored?
- ✓ Are procedures in place to prevent mix-ups and contamination?

## Weighing and Dispensing:

- ✓ Are procedures for accurate weighing and dispensing of materials documented and followed?
- ✓ Are appropriate weighing equipment and balances used?

## Manufacturing Processes:

- ✓ Are manufacturing processes conducted according to established SOPs and BPRs?
- ✓ Are there procedures for in-process controls to ensure product quality?

## Packaging and Labeling:

- ✓ Are packaging and labeling procedures documented and followed?
- ✓ Do labels contain all required information and meet regulatory requirements?

## IV. Quality Control (QC)

## Sampling Procedures:

- ✓ Are procedures for sampling raw materials, in-process materials, and finished products documented and followed?
- ✓ Are sampling plans adequate to ensure product quality?

### Testing Procedures:

- ✓ Are QC tests conducted according to established SOPs and validated methods?
- ✓ Are qualified personnel performing the tests?

## QC Records:

- ✓ Are QC test results documented and reviewed?
- ✓ Are procedures for handling out-of-specification (OOS) results in place and followed?

#### V. Additional Considerations

## Personnel Training:

- ✓ Are personnel adequately trained on relevant procedures and regulations?
- ✓ Are training records maintained?

## Self-Inspection Program:

- ✓ Does the company have a documented self-inspection program?
- ✓ Are self-inspection reports reviewed and addressed?

## Complaints and Recalls:

- ✓ Are procedures for handling complaints and product recalls documented and followed?
- ✓ Are complaint and recall records maintained?

**Conclusion:** The industrial visit to Sri Krishna Pharmaceuticals Pvt Ltd. was both educational and inspiring. We gained a comprehensive understanding of the various processes involved in

pharmaceutical research, development, and manufacturing. At QC department we gained a deeper understanding of the meticulous testing processes involved in ensuring the safety and efficacy of pharmaceutical products before they are released to the market. We greatly appreciate the dedication and expertise of the team at QC-department in upholding Sri Krishna Pharmaceuticals Pvt Ltd. commitment to quality and customer satisfaction. The commitment to quality, innovation, and regulatory compliance demonstrated by the company serves as a testament to its leadership in the industry. We extend our gratitude to the management and staff of Sri Krishna Pharmaceuticals Pvt Ltd. for their hospitality and for providing us with a memorable learning experience.

During the visit, we gained invaluable insights into the operations and practices of Sri Krishna Pharma Ltd., which have significantly broadened our understanding of the pharmaceutical industry. Witnessing firsthand dedication to quality, innovation, and excellence has been truly inspiring and motivating.

Moreover, the opportunity to network and learn from professionals at Sri Krishna Pharmaceuticals Pvt Ltd. has been invaluable. The interactions and discussions have provided us with a deeper appreciation for the complexities and dynamics of the industry, as well as valuable insights that we are eager to apply in our academics and professional pursuits.

We are committed to utilizing the knowledge and experiences gained from this visit to contribute effectively to our organization's objectives and goals.

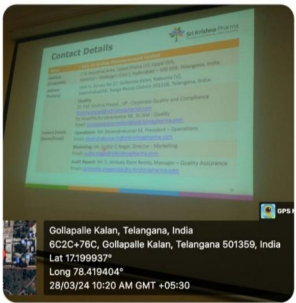
We thank our Management, Director, Principal and Vice-Principal for their unwavering support and encouragement in facilitating our participation in the industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd. This opportunity is deeply appreciated and will undoubtedly contribute to our personal and professional growth.

We would like to express our sincere thanks to our Chairman Dr. B. Prabha Shankar, who facilitated our visit and provided valuable insights into the operations of Sri Krishna Pharmaceuticals Pvt Ltd. Special thanks to all the staff members at Sri Krishna Pharmaceuticals Pvt Ltd., who took the time to interact with us and answered all our questionnaire. It has been an enriching and enlightening experience that we are deeply grateful for.

Once again, we thank our Chairman Dr. B. Prabha Shankar, for the generosity and support. We look forward for future such opportunities for learning and development under Sir's guidance.

















































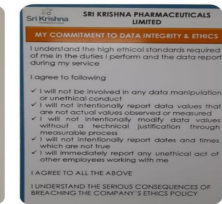




















## **GUEST LECTURE AND WOMEN'S DAY CELEBRATIONS**

## Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Date – 20th March 2024 Venue - Auditorium, SNVPMV Participants - Pharm D I, II, III, IV, V, VI-year students Organizers - Pharm D III, IV-year students

International Women's Day was celebrated in Sarojini Naidu Vanita Pharmacy Maha Vidyalaya on **20**<sup>th</sup> **March**, **2024**. The purpose of the celebration was to implement and understand the concept of women's empowerment.

The programme commenced in the auditorium with a prayer at 11 a.m. The Chief Guest was accompanied by the Director Dr.N Srinivas, Principal Dr.T.Saritha Jyostna and Vice-Principal Dr.T.Mamatha of the college for lighting the lamp.

A classical dance setting an ambiance to the event was performed by P. Deekshitha of Pharm D 4th year welcoming the dignitaries and audience.

The Chief Guest for the day was Dr. Sushama Tata, Clinical Pharmacist, Upstream Care, Greensboro, NC, USA. **Dr. Sushama Tata** is an alumni of SNVPMV and graduated in the year 2004 with a degree in B. Pharm. Her guest lecture on the topic - **Medication Therapy Management** was an interactive session that included a discussion on a case that is relevant to Pharm D students. Students took an active participation throughout the session.

The session concluded with the felicitation of the speaker followed by lunch.

Post lunch, dance competitions were conducted which included solo dance performance by P. Deekshitha, P.S. Swetha, Y. Sonia of Pharm D 4th year, P. Divya of Pharm D 3rd year, Anshu of Pharm D 2nd year and group dance performance by Pavani and others from Pharm D 3rd year. Meghana from Pharm D 1st year sang a melodious song.

Sumayya and Swetha from Pharm D 1st year, Anshu from Pharm D 2nd year and Nomitha from Pharm D 3rd year participated in Elocution competition on the topic - Women Empowerment, challenges and opportunities.

A skit highlighting the importance of women was performed by the students of Pharm D Ist year.

The Chief Guest of the day, Dr. Sushama Tata, captivated the audience by her elegant Bharatanatyam performance in the evening.

The teaching faculty encouraged the students through their valuable messages. The programme concluded with the distribution of prizes to the winners of the above competitions.

P. Deeskshitha of Pharm D 4th year received first prize in solo dance performance, followed by P.S. Swetha of pharm D 4th year and P. Divya of Pharm D 3rd year.

Sumayya of Pharm D 1st year received first prize in elocution, followed by Nomitha of Pharm D 3rd year and Anshu of Pharm D 2nd year.

Meghana of Pharm D 1st year and Mrs. Sudha, Librarian, SNVPMV were given mementoes for their melodious songs.

Students who performed group dance and skit were also given mementoes for their amazing performances.

Students of Pharm D 4th year who organized the event were also given mementoes for their contribution.

Finally, the day concluded with the national anthem.











### A VISIT TO KANHA SHANTI VANAM

## **GLOBAL SPIRITUALITY MAHOTSAV 2024**

GLOBAL SPIRITUALITY MAHOTSAV 2024, Inner Peace to World Peace

Organized by the Ministry of Culture, Government of India, and convened by Heartfulness.

**MARCH 14 to 17, 2024** at Kanha Shanti Vanam, World Headquarters of Heartfulness, Hyderabad, India (The World's Largest Meditation Centre) including 100+Countries 300+ Organizations, 1 million+ Participants.

## **Inauguration Ceremony**

The Honourble President of India, Droupadi Murmu, will be inaugurating the event on 15 March, highlighting the importance of spirituality in today's world. Her leadership and dedication to promoting unity and understanding is an inspiration. Under her leadership and esteemed patronage let us embark on this transformative journey.



# **Eminent Dignitaries Gracing the Mahotsav**



27 Students attended the event along with 3 faculty members

Ms. S. Divya, Mr. M. Srikanth, Ms. Nikitha

We Reached the venue on 15th March 2024.

Theme of GSM 2024

Inner Peace to World Peace brings into focus the many levels of conflict we are all grappling

with across various spheres of our everyday existence and the need for reconciling the conflict

within if we are to achieve long term global peace.

India's vision of 'Vasudhaiva Kutumbakam' embodies the idea of 'the world is my family' and

consequently acknowledges that we are all part of a larger picture.

1. Connect to SELF

2. Connect to OTHERS

3. Connect to UNIVERSE

Proposed Programme Structure

Plenary Themes - Overview

Inner Peace to World Peace

Spirituality in Daily Life

Confluence: Interfaith Dialogues

Being and Becoming - Transformation & Spirituality

Spirituality in 2047

Youth and Spirituality in the Digital Age 2 of 6





# **Typical Day Schedule**

15 March Inaugural address by The Honourable President of India, Smt Draupadi Murmu Ji
Wisdom Sessions – Deep Dive cohorts Work and Spirituality in Schools and Colleges Nature and
Spirituality for Health – Mental & Physical Deepening Understanding of Spirituality
7 pm onwards Musical and Cultural events 16 March Valedictory ceremony by The Honourable
Vice President Of India, Shri Jagdeep Dhankar Ji



Mr.M. Sreekanth, Ms. S.Divya, Ms.Nikitha

Conclusively faculty and students are grateful to our management Dr.B.Prabha shankar Chairman, Dr.T.Saritha Jyostna Principal, Dr.T.Mamatha Vice principal, Dr.N.Srinivas Director of SNVPMV for giving an opportunity to this visit.





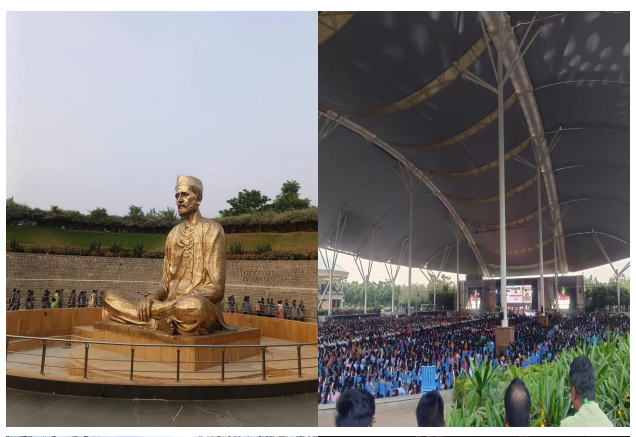
















#### SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

Report on Industrial Visit to Mars Therapeutics Pvt. Ltd., Hyderabad for Monitoring the Audit of PuroxanTOP (Finished Product) of Eurodrug Laboratories Ltd., Hong Kong

**AUDIT DATE: 12-03-2024** 

AUDIT OBJECTIVE: GMP Compliance Assessment Audit of Finished Dosage Form

Manufacturing Facility

### **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited The Victoria Centre, Unit 2, Lower Ground Floor, Valletta Road, Mosta, MST 9012, Malta

#### **AUDITORS:**

#### Mr. K. Pavana Narasimhulu

Senior Manager – Compliance APIC certified auditor ECA Certified QA Manager and Auditor for APIs

## Mrs. Mogga Saraswathi

Manager – Compliance ASQ Certified Quality Auditor CQI & IRCA Certified Auditor

#### **AUDIT CRITERIA:**

- EudraLex Volume 4 Part I Medicinal Products for Human and Veterinary Use: Guidelines to Good Manufacturing Practice.
- US FDA 21 CFR Part 211 Current Good Manufacturing Practice for Finished Pharmaceuticals.
- PIC/S Guide to Good Manufacturing Practice for Medicinal Products, Part I, August 2023.
- PharmSol's In-house Audit Agenda & Checklist.

## Mars Therapeutics Pvt. Ltd., Hyderabad

Mars Therapeutics Private Limited is a Pharmaceutical Company established in Hyderabad, India in 1993. With three decades of experience in the manufacturing and marketing of pharmaceuticals, Mars is the strategic choice for qualitative and affordable medicines. Mars is primarily into oral finished dosages (Tablets, Capsules, and Liquids) and semi-finished dosages (DC Granules).

The industrial audit visit to Mars Therapeutics Private Limited, 4-4/1/2 D.Pochampally, Dundigal-Gandimaisamma Mandal, Medchal-Malkajgiri District, Hyderabad 500043, Telangana, India was organized by **Dr. B. Prabha Shankar**, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Eurodrug Laboratories India on 12-03-2024. We (**Dr. S. Anuradha Bai, Professor, Department of Quality Assurance, SNVPMV and Dr. K. Sirisha, Professor, Department of Pharmaceutical Analysis, SNVPMV) started to Mars therapeutics at 08:30 AM along with our Chairman <b>Dr. B. Prabha Shankar Sir** and reached the destination at 10.00 AM. The auditing team also reached Mars therapeutics on time.

The audit commenced with a briefing session by **Mr. P. Rajasekhar,** Managing Director of Mars Therapeutics Pvt.Ltd. and his team in the board room, providing an overview of the company's operations, quality management systems, and regulatory compliance.

The auditors Mr. K. Pavana Narasimhulu and Mrs. Mogga Saraswathi conducted thorough inspections of various departments, including production, quality control, quality assurance, and safety protocols.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were taken to the gowning room and provided with gowns, caps and masks following the instructions given in posters kept in that room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Manufacturing Area
- Utilities
- Water treatment plant
- Quality Control
- Stability and control samples area

We moved along with **Mrs. Mogga Saraswathi** to QC Department and observed various analytical instruments like WATERS-HPLC, TOC, Atomic absorption spectrophotometer, furnace, stability testing chambers for long term, real time and intermediate analysis and also observed various sampling procedures.

### The following documents were checked during the Audit:

## I) PHARMACEUTICAL QUALITY SYSTEM

**Quality Policy** 

**Quality Objectives:** 

## **Change Controls Management System**

- SOP for Change control management - Change controls log for the last 2 years - Change control record related to the reference product

#### **Deviations/Incidents**

- SOP for Handling Deviations - Deviation Log for the last 2 years - One deviation record related to the Reference Product - SOP for Handling Incidents - Incidents log for the last two years - One incident record of the Reference product

#### **CAPA**

- SOP for CAPA Monitoring - CAPA Log for the last 2 years - One CAPA record related to the Reference Product - Verification of previous Audit CAPA

## **Quality Management Review**

- SOP on Quality Management Review
- Recent Quality Management review records

## **Product Quality Review**

- APQR SOP - Latest APQR report for the Reference Product

## **Quality Risk Management**

- QRM SOP - QRM document for the Reference Product - Cross-contamination risk assessment study report - Risk assessment and control of DNA reactive (mutagenic) impurities - Risk assessment and control of Elemental impurities

## II) PERSONNEL

### Organogram

- Organogram SOP
- Site Organogram including Senior Management

## **Key Personnel**

- Total Employees in the facility, (QA, QC, Production and Others)
- List of Key Personnel
- Job responsibility SOP
- Job responsibility documents of the QA Head, QC Head, Production Head and their deputies.

### **Training**

- Employee Training SOP
- cGMP Training schedule for the current year
- Employee Training records

## **Personnel Hygiene**

- SOP for Health and Hygiene of the Personnel working in the Facility.
- Gowning procedure for Production area, Sampling/Dispensing areas, Microbiology Lab, etc.
- SOP on Medical check-ups and the related records
- Contract agreement with the external medical consultant, if applicable

#### **Consultants**

- Records of Consultants employed at the site
- Agreements with the consultants

### III) PREMISES AND EQUIPMENT

#### General

- Plant layout - Layouts for the Manufacturing area, Warehouses and QC laboratory - Man and Material Movement Layouts - SOP for Entry & Exit into critical and non-critical areas in the facility - Gowning procedures - Buildings and facilities preventive maintenance SOP - Buildings and facilities preventive maintenance schedule for the current year

#### **Pest control**

- Pest and rodent control SOP - Pest control activity layout - Pest control services and a valid agreement with the contracting agency, if any. - Records of the recent pest control activity

#### Utilities

- List of Utilities available in the facility

## **HVAC System**

- HVAC Operation and Maintenance SOP - HVAC Qualification SOP - HVAC Layout – cater to Mfg. area of the reference product - Reference product-related HVAC System recent qualification documents - Annual Review Report of the HVAC System

## Water system

- SOP for Operation of Purified water generation and distribution systems. - Phase-wise qualification documents of the purified water system. - Purified water specification - Annual review report/Quality trends of the Purified Water system

#### **Production area**

- Area cleaning and disinfection SOP & records - Environmental Monitoring SOP & records - Area Logbook - SOP for Preventive measures to avoid contamination and cross-contamination

### **Storage Areas**

- SOP for Storage of raw materials (API & Excipients), packaging materials, finished products and other materials - Temperature mapping records for each storage area - SOP for Area Cleaning and Environmental monitoring of storage areas - SOP for handling and storage of returned, recalled and expired goods and related records.

## **Equipment**

- Equipment Qualification/requalification procedure - Initial and recent Qualification documents of the critical equipment (in the core manufacturing area) used for the manufacture of the reference product - Equipment Preventive Maintenance SOP - Equipment Preventive Maintenance Schedule for the current year - Equipment preventive maintenance checklist/record - Equipment cleaning and types of cleaning SOP - Equipment cleaning records

#### Calibration

- Instruments Calibration SOP (Individual Instruments / Equipment) - Calibration Schedule for the current year - Calibration record for weighing balances and temperature sensors or Hygrometers available in warehouse and production area

#### IV) DOCUMENTATION

#### Site Master File

- SOP for Preparation of SMF - Site SMF

# **Specification & Test Methods**

- For Starting Materials (Raw Materials) - For Excipients - For Packaging Materials - For Finished Products

#### **Batch Records**

- SOP for Batch Record Issuance - SOP for Batch Numbering System - Batch record of the reference product (Batch No. will be informed during the audit.

#### **Analytical Records**

- Analytical record worksheet preparation & issuance Analytical record of the reference product
- COA of the reference product

#### **Documentation system**

- Document Control SOP - Good documentation practices SOP - Data Integrity SOP - Retention period of Documents

#### V) PRODUCTION

#### **Dispensing**

- SOP for Dispensing Raw materials- Dispensing area cleaning SOP & records- SOP for transfer of dispensed materials from warehouse to production area & related records

#### Validation Master Plan

- SOP for Preparation of Validation Master Plan- VMP document for the current year

#### **Process Validation**

- SOP on Process validation- Initial and Recent Process validation protocols & reports of the Reference products. (Silodosin Capsules)- Process flow diagram

#### **Handling of Reprocess**

- SOP for Reprocessing- Reprocessing log for the last 2 years- Reprocess batch record of the reference product

#### **Vendor Qualification**

- Vendor Qualification & Requalification SOP- Approved Vendor list for API, Excipients & Packing materials-Recent Vendor Qualification documents for API, excipients and primary packing material vendors of the reference product

# **Packaging Operations**

- SOP for Line Clearance of Primary and Secondary packing operations- Challenge tests for Automated System sensors SOP & records- Printed packing material handling SOP & reconciliation records. Handling of online rejects SOP & records- Handling of the metallic and rubber stereos SOP & recordsContainer Closure System- Packing configuration of the Reference product- Packaging material specifications (Primary and secondary PM of the Reference product).

#### **Container Closure System**

- Packing configuration of the Reference product - Packaging material specifications (Primary and secondary PM of the Reference product)

#### **Label Issuance and Control**

- SOP for Label issuance and control- SOP for Labelling Finished Product- Label issuance and reconciliation record

#### Artwork

- SOP for Artwork Approval- Approved Artwork, Specimen and Shade card related to the reference product.

# **Batch Release Procedure**

- SOP for Batch release- Batch Release checklist- Authorized personnel list for Batch release

#### Handling of Returned and Rejected Goods

- SOP for Handling Rejected Finished Goods- Rejections log for the last 2 years.- SOP for Handling Returned Finished Goods- Returns log for the last 2 years- Return records related to the reference product.

#### **Cleaning Validation**

- SOP for Cleaning Validation- Cleaning validation protocol and report for the reference product-Analytical method validation report for the test method used for analyzing the cleaning samples-Clean equipment hold time and Dirty equipment hold time study reports.

#### **Computerized systems**

- List of computerized systems/software used in the facility - SOP for Computer System Validation-Performance Qualification documents for Computerized systems used in the QC

laboratory-SOP for Electronic data backup, restoration, and verification of restored data- Backup data restoration and verification records- SOP for Electronic Signatures

# VI) QUALITY CONTROL

# **Quality control**

- List of Instruments in QC Laboratory - Calibration Schedule for QC Instruments - Calibration record for Analytical balance, HPLC and GC systems.

### **Sampling Procedures**

- SOP for Sampling of Raw Materials, Excipients and Packaging Materials - SOP for Sampling of the finished product

# **Volumetric Preparations**

- SOP for Volumetric Solution Preparation and standardization - SOP for Reagents Preparation - Volumetric Glassware Cleaning & Calibration SOP

# Reference standards & Working Standard

- SOP for Reference standards and working standards management - COAs of Working standards and Reference standards of the Reference product

#### **Analytical method validations**

- FP Specification and standard test procedure of audit scope product. - SOP for Analytical Method Validation/Verification/Transfer - Analytical method validation/verification/transfer documents (protocol & report) for the test methods of the reference products (Silodosin Capsules) - Analytical methods used for assessment of DNA reactive (mutagenic) impurities and Nitrosamine impurities.

#### **Stability**

- SOP for Stability Study - Stability indicating test methods and specification of the audit scope product. - Stability Protocol of the Reference product - Stability data (Accelerated & Long-term conditions) supporting the shelf-life of the reference products (Silodosin Capsules) - Recent process validation batches stability study data - Annual add-on batch stability study data-Hold-time study data for intermediates of the Reference product - Calibration/Preventive maintenance of stability chambers - SOP for Assigning manufacturing date, expiry

#### OOS and OOT

- OOS SOP and OOS log for the last two years - OOT SOP and OOT log for the last two years - One OOS record and one OOT record related to the reference product.

# Control samples/Retention samples

- SOP for Retention samples management - Retention sample register - Temperature monitoring record of Retention sample room - Visual Inspection SOP & records - Handling of inspection rejects SOP Training record and Qualification program for Visual Inspectors

#### **Audit Trails**

- Audit Trail SOP - Audit Trail Checklist

# **Microbiology Laboratory**

- Entry/exit procedure - Area cleaning and sanitization procedure - Media preparation & discarding procedure. - Media consumption records - Microbial test procedures and records related to the reference product.

### VII) OUTSOURCED ACTIVITIES

### **Handling of Outsourced Activities**

- SOP for Qualification of Contract Manufacturers and Contract Laboratories- Qualification Documents of Contract manufacturers/Laboratories- Contract Agreement with the contract manufacturer/ laboratory

#### VIII) COMPLAINTS, QUALITY DEFECTS AND PRODUCT RECALLS

# **Customer Complaints**

- SOP for Handling Customer Complaints- Complaint Log for the last 2 years- Complaint record related to the reference product.

#### Recalls

-SOP for Handling Recalls- Recall Log for the last 2 years- Recent mock recall protocol and report

# IX) SELF-INSPECTIONS (INTERNAL AUDITS)

#### **Internal Audits (Self Inspection)**

- Internal Audits SOP - Internal Audit Calendar for the current year - Last performed internal audit-related documents

Auditors checked all the documents and finally gave their report. At the Wrap-up session they appreciated the management team of Mars Therapeutics Pvt. Ltd. for maintaining high standards of production quality, safety, and environmental responsibility. They gave some suggestions for maintenance viz., API Vendors sources data correction, unavailability of Punch & dyes establishment data, avoidance of torn and unauthorized papers kept in facility and BMR, lack of yields and critical processing parameters in PV report, mentioning of tolerance in building maintanance, partitioning of packing lines, absence of pictoral entry display in QC, Variation in preventive and calibration SOP's, qualification for working standards and reference standards kept in the same refridgerator, correction of time in hydrometers, establishment of OOT limits as per SOP's and address them in APQR, analysis of nitrosamine and elemental genotoxic impurities, maintananace of SOPs for computer system validation, lack of Empower software validation etc.

Overall, the audit visit to Mars Therapeutics Pvt. Ltd. provided valuable insights into the company's operational processes, quality standards, and regulatory compliance. We were glad to see the facility and observed few latest equipment's which are useful for R&D. We thank our Management, Director, Principal and Vice-Principal for their unwavering support and

encouragement in facilitating our participation in the industrial audit visit to Mars Therapeutics Pvt. Ltd.

We extend our heartfelt gratitude to our esteemed Chairman, Dr. B. Prabha Shankar, for affording us the invaluable opportunity for the industrial audit visit to Mars Therapeutics Pvt. Ltd. Furthermore, we wish to express our appreciation for Dr. B. Prabha Shankar's hospitality, care, encouragement, guidance and mentorship throughout our visit. We are truly grateful for his guidance and support, which have enriched our experience and contributed to the success of this audit visit.

Dr. S. Anuradha Bai, Professor, Department of Pharmaceutical Quality Assurance Dr. K. Sirisha, Professor, Department of Pharmaceutical Analysis



































#### "NATIONAL PHARMACY EDUCATION DAY"

# **REPORT ON PHARMA ANVESHAN** – 6<sup>th</sup> March 2024 (Commemorating the **122<sup>nd</sup>** Birth Anniversary of Prof. M.L. Schroff)

# Theme: "Leveraging Synergism:

**Industry-Academia Partnership for Implementation of National Education Policy**" **Date:** 6<sup>th</sup> March 2024, Time: 10.30 a.m. to 4 p.m.

**Organized by:** Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Secunderabad. Telangana State.

(Affiliated to Osmania University, Approved by PCI and NBA Accredited B.Pharmacy Course)

**Total Invited Participants:** 110 from Industry and 40 from Academia (Attendance Sheets attached).

# **Speakers:**

- 1. Dr. B. Prabha Shankar, Managing Director, Leads Pharma Pvt. Ltd. & Eurodrug Laboratories. President, Indian Pharmaceutical Association (IPA), Telangana State Branch.
- 2. Dr. M. Venkata Ramana, Executive Council Member PCI.
- **3.** Dr. V. Prabhakar Reddy, Central Council Member PCI.
- **4.** Dr. V. Malla Reddy, Professor Emeritius, Kakatiya University, Warangal. Former Director –Technical, Symed Lab Pvt Ltd.
- 5. Dr. A.V.Srikanth, Former Head, Program Cell, World Bank Assisted TEQIP-I.
- **6.** Dr. A. Raghu Rama Rao, Former Director, NIPER, Mohali.
- 7. Dr. Srinivas Arutla, CEO, Zenara Pharma Pvt Ltd.
- 8. Mr. V. Pradyumna, Marketing Consultant- Pharma Industry, Ex- Merck, India.
- **9.** Mr. K Ram Prasad Reddy, Managing Director, India Pencillins Ltd. & Secretary, Indian Pharmaceutical Association (IPA), Telangana State Branch.
- 10. Mr. Ajay Pandey, Marketing Manager India & GCC, Altair, Nasdaq: ALTR.
- 11. Mrs. Arshiya Afsar, Chair-Yi Yuva Hyd, Confederation of Indian Industries (CII).
- 12. Dr. Ch. Krishna Mohan, President, APTI, TS Branch.

The program started at 10.30 a.m. with the lighting of the lamp by the dignitaries on the dais followed by the National Song "Vandemataram".

Dr. B. Prabha Shanker addressed the significance of March 6<sup>th</sup> as National Pharmacy Education Day, marking the anniversary of Professor M.L. Schroff, a pivotal figure in India's pharmacy profession since 1947. This day serves to honour his legacy and acknowledge the role of pharmacists in healthcare. Emphasizing the need for continuous improvement in pharmacy education to meet healthcare demands, Dr. Shanker highlighted the importance of collaboration between academia and industry, particularly in implementing the National Education Policy 2020. He urged the pharma industry to adopt educational institutions for training students and research scholars for a few months, so that they can be easily molded in pharma industry. Furthermore, he proposed financial aid from pharmaceutical industries to support educational institutions, paralleling the support medical colleges receive from hospitals, adding a note on CSIR SSR (Scientific Social Responsibility (SSR) scheme for industries to support institutions. Dr. Shanker welcomed input from guest speakers on enhancing collaboration between academia and industry, emphasizing the mutual benefits and the potential to shape a brighter future for pharmacy education in India.

Dr. M.V. Ramana addressed a gathering within the education sector, emphasizing the importance of collaboration between industries and educational institutions. He commemorated the 122<sup>nd</sup> anniversary of a prominent figure in pharmacy education and highlighted the need for awareness about pharmacy education across the nation. Dr. Ramana discussed the previous year's initiative, "Pharma Anveshan 2023" and the ongoing efforts to promote education policies through partnership programs with industries. He underscored the significance of aligning education with industry needs and mentioned the government's focus on enhancing skill development in the pharmaceutical sector. Dr. Ramana outlined proposals for specialization programs and discussed the evolving role of the Pharmacy Council of India amidst changes in education policy. He emphasized the necessity for institutions to adapt their research focus to meet industry demands effectively. Dr. Ramana urged for closer ties between industries and institutions to facilitate impactful research and address industry challenges. He concluded by applauding the institution's efforts in creating a platform for collaboration and pledged continued support from the pharmacy profession for such initiatives. Overall, Dr. Ramana advocated for proactive measures to strengthen the partnership between academia and industry for the advancement of pharmacy education and research.

**Dr. V. Prabhakar Reddy's** address centred on the significance of National Pharmacy Education Day and honouring the father of pharmacy for his foundational contributions to the field. He highlighted the expansive growth of pharmacy colleges in India, attributing it to the visionary initiatives undertaken by early pioneers. Dr. Reddy stressed the imperative of fostering collaboration between academia and industry to ensure that research endeavours yield practical, commercially viable outcomes. Emphasizing the need for pharmacists to adapt to evolving technologies such as artificial intelligence and machine learning, he underscored their importance in maintaining relevance in a rapidly changing landscape. Dr. Reddy discussed the future trajectory of pharmaceuticals beyond generics, advocating for innovation and the development of biosimilars to meet emerging healthcare needs. Furthermore, he urged pharmacists to uphold the dignity of their profession and prioritize soft skills and psychology to navigate the modern world effectively. Dr. Reddy emphasized the importance of maintaining a balance between technology and human relationships, cautioning against over-reliance on material possessions and social media validation.

**Dr. V. Malla Reddy** greeted the gathering and started with a quote "Well spoken, never practiced". Dr. Reddy shared his perspectives on the National Education Policy and its implications for the pharmaceutical sector. He acknowledged the positive outcomes that NEP would generate but emphasized the need for further interaction and collaboration to address existing challenges.

**Dr. A.V. Srikanth** outlined the significance of the National Education Policy 2020 in fostering a values-driven, knowledge-based society in India. He identified key challenges facing the education system, including access, quality, affordability, and accountability, all of which the policy aims to address. Dr. A.V. Srikanth emphasized the importance of industry collaboration in implementing the policy, particularly in higher education institutions. He proposed various strategies, such as industry adoption of institutions, establishment of new institutions, or collaboration with existing ones to increase access to education. Additionally, he suggested ways to enhance quality through industry involvement in curriculum development, administration, and certification processes. Dr. Srikanth also addressed affordability concerns, advocating for resource optimization and collaborative research initiatives to reduce operational costs and subsidize education fees. Furthermore, he highlighted the importance of accountability, suggesting a shift from solely academic responsibility to shared accountability among various stakeholders, including students,

parents, industry, and society. Dr. Srikanth proposed the introduction of vocational subjects in school education to develop skilled personnel for the pharmaceutical industry. Overall, he emphasized the need for industry participation and collaboration to effectively implement the National Education Policy and improve the education system in India.

Dr. A. Raghu Rama Rao's speech touches upon various aspects of pharmacy education and industry interaction. It begins with gratitude towards other speakers and mentions topics discussed by them, including association activities and reliability in the pharmaceutical sector. Dr. Rao highlights the necessity of adapting pharmacy education to current needs, emphasizing collaboration with industry veterans and regulatory experts. He expressed that implementing vocationalization in pharmacy education aims to equip students with practical skills and real-world experience to excel in the pharmaceutical industry. He criticizes the stagnation of syllabi, citing the Pharmacy Council of India (PCI) maintaining a syllabus for a decade despite technological advancements and evolving practices. Dr. Rao stresses the importance of continuous syllabus revision to keep pace with industry demands. He expresses satisfaction with recent modifications in 2021 after 30 years, indicating progress towards addressing outdated content. He urges for collective efforts to reform pharmacy education, ensuring it aligns with contemporary requirements. He suggested multipoint entry and multi exit system in B. Pharmacy program by designing the first two years study for the award of diploma and those who continue third and fourth years for the award of degree. The diploma holders can enter third year and utilise their first and second year credits by opening their academic bank of credits. Rao outlined that multidisciplinary education integrates various fields of study to offer students a comprehensive understanding of diverse subjects and their interconnections. In conclusion, he encourages educators to prioritize syllabus updates for the benefit of future generations and acknowledges the challenges ahead. Overall, Dr. advocates for proactive measures to enhance pharmacy education's relevance and effectiveness in the ever-evolving pharmaceutical landscape.

**Dr. Srinivas Arutla** shared his journey from academia to industry, highlighting the importance of practical experience. Initially lacking industry exposure, he pursued a master's degree in marketing and later worked in development before transitioning to marketing without formal training. Reflecting on his experiences, he emphasized the significance of industry orientation programs integrated into academic curricula. In the industry, he observed that practical knowledge outweighs academic achievements, with companies prioritizing

competency and understanding of the subject matter over accolades. Dr. Srinivas underscored the importance of integrity in professional endeavours emphasizing ALCOA i.e., attributable, legible, contemporaneous, original and accurate. He stressed that these principles are vital for producing competent professionals. Overall, Dr. Srinivas advocated for an integrated approach to education and industry, ensuring that students receive practical training alongside academic knowledge to excel in their future careers.

Mr. V. Pradyumna reflected on his own experience of undergoing industrial training after completing his pharmacy education. He recounted the challenges he faced in finding suitable companies for training, highlighting logistical issues and the reluctance of some companies to accommodate interns. Mr. Pradyumna emphasized the importance of integrating industrial training into the curriculum to ensure that students gain practical experience and industry insights during their education. He acknowledged the commercial concerns of companies but suggested that some industries should collaborate with reputed colleges to provide internship opportunities. Mr. Pradyumna proposed a structured approach where students visit industries regularly, even if in small groups, to gain exposure to real-world scenarios and industry practices. He believed that this approach would better prepare students for future employment and help bridge the gap between academia and industry. Additionally, Mr. Pradyumna advocated for incorporating subjects like pharmacy practice and pharmaceutical technology into the curriculum, with industry experts delivering lectures as part of the educational culture. He emphasized the value of industry insights in shaping students' understanding and skills, suggesting that such integration would enrich their learning experience and better align them with industry requirements.

Mr. K. Ram Prasad Reddy emphasized the importance of practical training for students in the pharmaceutical industry, stating that theoretical knowledge alone does not provide satisfaction. He noted the significance of industry involvement in shaping students' skills effectively. Reddy expressed his commitment to supporting the institution in fostering meaningful interactions between academia and industry.

Mr. Ajay Pandey discussed the significance of particulate matter in pharmaceuticals, explaining its role in drug formulation and highlighting the importance of proper mixing techniques. He emphasized the consequences of inadequate mixing, such as rejected batches, which incur significant costs for pharmaceutical companies. Mr. Pandey underscored India's

leading position in the global pharmaceutical industry and the increasing focus on generic medicines. He stressed the importance of understanding both the mechanical and chemical aspects of pharmaceutical manufacturing for successful production. Mr. Pandey outlined career opportunities in pharmaceuticals, including manufacturing, clinical research, and marketing, noting the diverse avenues available for aspiring professionals.

Ms. Arshiva Afsar commenced by acknowledging the college's efforts in fostering collaborations and internships, urging applause for their initiatives. She delineated her extensive professional background, spanning entrepreneurship and educational associations, positioning herself as both a first-generation entrepreneur and a second-generation one through her husband's lineage. Ms. Afsar highlighted the need for practical knowledge beyond theoretical learning, emphasizing industry-academia networking as pivotal for students' success. She illustrated the importance of hands-on experience, citing her own journey and the disparities between her and her husband's ease in entering their respective businesses. She also said that You can't learn swimming just by listening to instructions; practical practice is essential. Ms. Afsar underscored the value of collaboration in enhancing innovation, problem-solving skills, and adaptability among students, urging colleges to establish robust industry connections and internship programs. She advocated for a comprehensive assessment system to gauge students' practical skills acquired through collaborations and internships, emphasizing the importance of aligning educational curricula with industry needs. Ms. Afsar concluded by commending the college's commitment to understanding students' needs and fostering holistic learning experiences.

**Dr. Ch. Krishna Mohan** emphasized the multifaceted role of pharmacists as creators, protectors, and destroyers of myths, drawing parallels with the sun. He advocated for synergy in the pharmacy profession, recalling lessons on the combined effects of drugs from his academic days. Dr. Mohan highlighted the need for industry-academia collaboration to bridge the gap between theoretical education and industry requirements. He urged for a revamp of the pharmacy syllabus to ensure its relevance in the rapidly evolving landscape, citing the upcoming changes by the Pharmacy Council of India (PCI) as a step in the right direction.

On summing up the talks by personnel from academia and industry and consequent upon the panel discussion the following ideas are put forth regarding collaboration between

pharmaceutical industries and educational institutes in implementing National Education Policy 2020.

- It was advocated for making it mandatory for the Pharma industries through regulation to allocate funds for educational institutions as part of CSIR SSR (Scientific Social Responsibility) activities thereby establishing collaborative links between industries and academia.
- 2. Simultaneously it was suggested for adoption of pharmacy institutes by the industry to foster mutual beneficial partnership. By engaging directly with academic institutions, industries can contribute to curriculum development tailored to industry needs. This collaboration allows students to gain practical skills and knowledge relevant to the current job market, enhancing their employability upon graduation. Ultimately, this symbiotic relationship benefits both parties by bridging the gap between academia and industry, driving innovation, and promoting economic growth.
- 3. The pharmacy curriculum must be comprehensive, relevant to the industrial requirements and needs to be revised from time to time in tune with the technological advancements. To accomplish this the institution needs academic autonomy. Multidisciplinary education amalgamates different academic disciplines to provide students with a holistic comprehension of varied subjects and their interconnectedness.
- 4. Establish a rigorous evaluation mechanism to assess students' practical competencies gained from industry partnerships and internships, guaranteeing their preparedness for establishing a skilled workforce. A major focus on critical thinking abilities have to be incorporated into the evaluation system.
- 5. It was emphasized that it is important for the student to learn cognitive and practical skills through internships. The education system should focus on the ways and means for **Self-Education** of the student also shouldering the accountability. It is important that Student **Must Learn How to Learn**.
- 6. It is important for the pharmacy institutes to have a strong **network** with institutes of repute at state, national and international levels in providing most relevant and advanced developments in pharma sector, and undertake collaborative academic, research and innovation works.

- 7. The introduction of vocationalization in pharmacy education provides students with practical skills and hands-on experience which is very essential. It was also suggested to design certain pharmacy vocational subjects at school level for imparting skills in operating pharma machinery.
- 8. It was suggested by the Industry personnel that the Apex Pharmacy Body may provide financial grants to the Accredited Pharmacy Institutions to take up Research Projects.
- 9. It was advised to consider the inspection of accredited Pharmacy Educational Institutions once in 3-5 years.

Pharm Anveshan 2024 at SNVPMV, Tarnaka, Secunderabad, Telangana concluded with vote of thanks.









# REPORT ON INTERACTIVE SESSION BY DR. BHASKAR JASTI

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Date - 19 March 2024 Venue - Auditorium, SNVPMV



An interactive session was conducted on 19 March, 2024 in the auditorium of SNVPMV which focused on the plans regarding further studies of students especially who wanted to pursue career in the United States. The program commenced at 3:40 PM with the welcome introduction of speaker by Dr.B. Prabha Shanker, Chairman, SNVPMV. Prof. Dr. Bhaskar Jasti is the Executive Director at Jie Du Center for Innovation and Drug Development, Stockton, California, USA shared his work experience with Jasti sir, mentioned the hard work of sir from early stage to till now as a alumni of Kakatiya university college of pharmaceutical sciences, Warangal.

Dr. Bhaskar Jasti explained to the students the courses offered at the University of the Pacific, California, USA and encouraged the students of both Pharm D and B. Pharm with great words of motivation.

The session was concluded with students asking questions, followed by felicitation of the speaker.











# A REPORT ON COMMUNITY HANDS- ON CPR SESSION: CARDIOPULMONARY RESUSCITATION

VENUE : GMC - Alumni Education Center Gandhi Medical College & Hospital Campus. Hyderabad, Telangana.

Date: 9th February, 2024

We have received an invitation from Gandhi Medical College Alumni Association to attend training on Cardiopulmonary Resuscitation (CPR) which was held on 9<sup>th</sup> & 10<sup>th</sup> February 2024 at Gandhi Medical College –Alumni Education center. Cardiopulmonary resuscitation (CPR) meant for improving bystander response. The idea is to equip the public to perform a CPR on any person who suddenly suffers a cardiac arrest in front of them. Sudden cardiac arrest can happen to anyone regardless of time, situation & age.

63 students from B Pharmacy IV year and 91 students from Pharm D III –VI year of SNVPMV were attended this training program.





# Modalities of the this training program

It is an Exclusive Free Two-Day Event In Hyderabad Promoting Bystander Help In "Saving Lives" During Out-Of-Hospital Sudden Cardiac Arrests

- CPR stands for Cardio-pulmonary resuscitation. CPR is a life saving procedure to revive the person from sudden stopping of heart (Sudden Cardiac Arrest).
- Community CPR aims to create awareness among general public about bystander help in cases of sudden collapse.
- The event will train comman public about Hands only CPR i.e how to do Chest Compressions.
- Hands only CPR is simple but effective to revive eart beat in cases of sudden cardiac arrests.
- -Timely emergency help with hands-only CPR may save the life of a family member, friend or a stranger on the street.
- Helps in assisting revival till medical help arrives.
- Intoduction to Automated External Defibrillator (AED).
- AED is a portable computerized instrument provieds a "shock" and restores normal heart rhythm.

Cardiopulmonary resuscitation (CPR) is a lifesaving technique that's useful in many emergencies in which someone's breathing or heartbeat has stopped. For example, when someone has a heart attack or nearly drowns. The American Heart Association recommends starting CPR with hard and fast chest compressions





Finally, the hands only CPR session was explored, 1540 students (B. Pharmacy IV Years. Pharm.D III-VI Years) from "Sarojini Naidu Vanita Pharmacy Maha Vidyalaya" actively participated and gained basic knowledge about the hands only CPR.

Conclusively the faculty members Dr.T.Venu, Ms.S.Divya, Dr.Hadiya Iram, Dr.K.Jithender, Mr.M.Sreekanth and all the students who attended it are very grateful to the management of SNVPMV especially our chairman Dr.B.Prabha Shankar for giving an opportunity to participate in this session,

We thank the Telangana State Medical Council (TSMC) for conducting a community hands-on training for Cardiopulmonary resuscitation and allowing us to participate in this session. We also thank the Director Dr.N.Srinivas, Principal Dr.T.Saritha Jyostna and Vice Principal Dr.T.Mamatha for permitting to attend a good educational visit.

#### **REPORT**

#### **ON**

# **Three Day National Conference on**

# "CUTTING-EDGE TECHNOLOGICAL ADVANCES IN PHARMACEUTICALS AND CLINICAL RESEARCH - CHALLENGES & OPPORTUNITIES" Hosted By

#### SAROJINI NAIDU VANITA PHARMACY MAHAVIDYALAYA

Sponsored by Exhibition society affiliated with Osmania University, Tarnaka, Hyderabad In association with

#### INDIAN PHARMACEUTICAL ASSOCIATION (IPA)-TELANGANA STATE BRANCH

**Dates:** 5-2-2024 to 7-2-2024

Topic: Cutting-Edge Technological Advances In Pharmaceuticals And Clinical Research -

Challenges & Opportunities"

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya in association with India Pharmaceutical Association (IPA) Telangana State Branch organized three days national conference from 05-02-2024 to 07-02-2024.

# Day 1: 05-02-2024

The first day of conference was started with gathering of around 200 members of students and faculty from various college at SNVPMV auditorium. The students of our college invited the guests onto the dais with floral greetings. The guests were invited for lighting of lamp followed by prayer song by students. Our Chairman Dr B.Prabha Shankar delivered a welcome address to all the guests and he emphasized regarding conference and importance of Pharmaceutical Advances. The Conference souvenir was delightfully released by the Chief guest Dr.Rao Vadlamudi and our Chairman, Director, Principal and Vice Principal. Then Vote of thanks was delivered by Sri.K.Ram Prasad Reddy, Managing Director, India Pencillins, Hyderabad. The session was started with invitation of Chairperson Dr.Rao.V.S.V.Vadlamudi,Immediate Past President,IPA and President of Common Wealth Pharmacist Association.

Dr.Rao graciously welcomed Dr.M.V.Narendra kumar Talluri, Director, Diacel Knowledge Park, Hyderabad. Dr.M.V.Narendra kumar Talluri delivered an enlightening discourse on the topic "Cutting-Edge Technological Advances In Pharmaceuticals And Clinical Research - Challenges & Opportunities". Dr.M.V.Narendra kumar Talluri explored advanced instrumentation in various techniques Pharmaceutical research, including chromatographic crucial for MS,SFC,Preparative HPLC,Chiral HPLC,UHPLC. He discussed the fundamentals of chiral separation, emphasizing its importance ensuring drug purity and efficacy. The session emphasized the critical role of statistics in developing reliable and robust analytical methods. Additionally, he provided insights into cutting edge advancements in chiral columns and technologies. Finally he briefly explained regarding regulatory guidelines related to Pharmaceutical industry. After completion of session, participants had the opportunity to seek clarification on various aspects discussed by the speaker. Subsequently, both the speaker and the chairperson were duly felicitated, acknowledging their significant contribution to the event's success after which everyone proceeded for a short tea break.

After the tea break, the plenary session 1 commenced with the invitation of the Chairperson, Mr. V.Pradyumna, Govering body member, SNVPMV, Hyderabad, Telangana. Mr.V.Pradyumna graciously welcomed today's esteemed speaker for the session, Mr.Santosh Hariharan, Success Coach, Mindset trainer and Career Counseller.

Mr.Santosh Hariharan delivered an engaging presentation on "Success mindset". In this session, he explained the concept of success and their components. He emphasized that mind is of two types conscious and subconscious mind and discussed the differences between them. He compared different types of minds with that of Farmers and fertile lands and said that every thought is like a seed. He motivated the students to face challenges, eliminate negative thoughts and feelings. Following the conclusion of Plenary session 1, attendees adjourned for a lunch break, reconvening shortly thereafter to resume the proceedings.

Following lunch, Plenary session 2 was continued by Mr. Santosh Hariharan. In this session, he explained interview skills and emphasized the successful 3P formula which includes preparation, practice, positivity. He suggested the simple tips for facing interview in future. Finally, he concluded that everyone in the life should stay positive and reduce stress. Following the presentation, a dynamic question and answer session was carried out. In recognition of their contributions, both the chairperson and the speaker were felicitated.

After this session, E-Posters presentations and handmade poster presentations were conducted department wise with codes ACB, CPB, CQR, PBC, PPC in 6 different rooms.

S.No	Room Code	No of Participants
1	ACB and CPB	13
2	CQR and PBC	40
3	PPC	48

The E-Poster presentations were evaluated by different adjudicators from various colleges. After conducting E-Poster presentations, the felicitation was done to adjudicators by Director, Principal, Vice Principal and coordinators of SNVPMV.

After short tea break, the exciting cultural programs were conducted which included classical dance, group dance, solo dance, singing, skits etc. Finally, we successfully completed the 1<sup>st</sup> day with interesting sessions, E-Posters presentations and cultural activities.

### Day 2: 06.02.2024

On February 6th, the program commenced with the esteemed presence of Dr. Rajesh Vooturi, Head of Formulation R&D at Aurigene Pharmaceutical Services Limited in Miyapur, Hyderabad. Dr. Vooturi delivered an insightful keynote address, shedding light on the prevalent "Current Opportunities and Challenges in the Pharmaceutical Industry." Under the able chairmanship of Dr. R. Ashok Kumar, Head of Quality Assurance at PMC YM Pharma Private Limited, the session unfolded with profound discussions.

During his address, Dr. Rajesh Vooturi delved into the dynamics of the global pharmaceuticals market, emphasizing the pivotal factors influencing its trajectory. He elucidated the intricacies of global product registration procedures and elucidated the diverse disciplines integral to drug development, highlighting the indispensable role of regulatory affairs within this domain. Dr.

Vooturi also dissected the nuances between generics and branded medications, offering valuable insights into their distinctions. Furthermore, he expounded upon the most influential research trends shaping the pharmaceutical landscape in 2018 and beyond, providing attendees with a comprehensive overview of emerging paradigms. The session culminated with an engaging Q&A segment, where participants had the opportunity to seek clarification on various aspects discussed by the speaker. Subsequently, both the speaker and the chairperson were duly felicitated, acknowledging their significant contribution to the event's success after which everyone proceeded for a short tea break.

After the tea break, the plenary session 3 commenced with the invitation of the Chairperson, Dr. K. Satyanarayana, Former Vice-President of NATCO Pharma, Hyderabad, Telangana. Dr. Satyanarayana graciously welcomed the esteemed speaker for the session, Dr. Nagesh Kumar Kandukuri, National Head of Chiral & SFC Columns and Associate Director of Application Lab at YMC India Pvt. Lab, Hyderabad.

Dr. Kandukuri delivered an enlightening discourse on the topic "The Future of LCMS Bioanalysis: Emerging Technologies and Trends for Enhanced Sensitivity, Selectivity, and Speed." He emphasized the significance of LC-MS in bioanalysis, elucidating its principles and fundamental aspects. The discussion further delved into the various types of ionization methods, mass analyzers, and their respective applications, supplemented by insightful case studies. Throughout the session, participants engaged in interactive discussions, posing pertinent questions to the speaker, who adeptly addressed each query, enriching the dialogue. In recognition of their invaluable contributions, both the speaker and the chairperson were duly felicitated, underscoring their pivotal roles in facilitating an enriching session.

Following the conclusion of session 3, an MOU was signed and exchanged by Dr. Nagesh Kumar Kandukuri, YMC India Pvt. Lab, Hyderabad with Dr.N.Srinivas, Director, SNVPMV. Later attendees adjourned for a lunch break, reconvening shortly thereafter to resume the proceedings.

Following lunch, the plenary session 4 commenced with the introduction of the Chairperson, Mrs. B.R. Kumudini, Director, Metaloga Private Limited, Hyderabad. Mrs. Kumudini graciously welcomed the distinguished speaker for the session, Mr. Mujeebuddin Shaik, Founder and CEO of Clinosol Research Pvt. Ltd, also based in Hyderabad.

Mr. Shaik delivered an engaging presentation on "Digital Technologies in Clinical Trial Management," wherein he expounded upon the intricacies of clinical trials and the integration of digital technologies to enhance efficiency. He elaborated on Electronic Health Record (EHR) and Electronic Medical Record (EMR) databases, Electronic Patient-Reported Outcome (ePRO) systems, and Adverse Drug Reaction (ADR) assessment methodologies. Additionally, Mr. Shaik elucidated the applications of blockchain technologies in streamlining clinical trial processes. Following the presentation, a dynamic question and answer session ensued, providing attendees with the opportunity to seek clarifications and insights from the speaker.In recognition of their contributions, both the chairperson and the speaker were felicitated and with this the plenary sessions of Day-2 ended.

Soon after, two MOU's were signed and exchanged, one with the Chairperson Dr.B.R.Kumudini for Metaloga and the other with the speaker Mr.Mujeebuddin Shaik for Clinosol for mutual benefit with both the organizations.

An intercollege pharma quiz competition and group discussions were conducted, drawing active participation from students representing various colleges. The event provided a dynamic platform for intellectual engagement and collaborative learning within the pharmaceutical domain. Participants exhibited enthusiasm and keen involvement, contributing to the vibrant exchange of ideas and perspectives. Through interactive quizzes, insightful group discussions, and engaging role plays, attendees showcased their knowledge, critical thinking skills, and creativity. The event served as a catalyst for fostering camaraderie, promoting interdisciplinary dialogue, and nurturing talent within the pharmaceutical community.

#### DAY - 3: 07-02-2024

Session started at 10:42 am.

Anchor Mrs. Leemol Varghese, Assistant Professor welcomed all the audience and the dignitaries for the session on day -3 of conference.

All the dignitaries-**Mr. Maddela Ram Babu,** Director, GloGen Clinical Research Pvt. Ltd., Hyderabad, keynote speaker for the sessoion, **Dr.N.Srinivas,** Chairperson, Professor & Director, SNVPMV, **Dr.T. Saritha Jyostna,** Principal ,SNVPMV and **Dr. T. Mamatha**, Vice Principal , SNVPMV were invited on to the dais. Floral greetings were offered to the speaker and the guests.

*Dr.N.Srinivas*, Chairperson, Professor & Director, SNVPMV, gave a brief introduction about the speaker. Speaker, *Mr. Maddela Ram Babu*, Director, GloGen Clinical Research Pvt. Ltd., Hyderabad, started the session on the topic *ICH-GCP Introduction & Implementation in BA/BE Studies* 

at 11:00 am.

Mr. Maddela Ram Babu introduced the objective of ICH GCP Guideline.

Sir Elaborated on few points as followed:

- **Introduction to the principles** of ICH GCP Guideline.
- Ethics in Clinical trials: Ethics should be conducted in accordance with the ethical principles that have their origin in the Declaration of Helsinki, and that are consistent with GCP and the applicable regulatory requirement(s).
- **About Trial risk vs trial benefit**: Before a trial is initiated, foreseeable risks and inconveniences should be weighed against the anticipated benefit for the individual trial subject and society. A trial should be initiated and continued only if the anticipated benefits justify the risks.
- **About Trial participants**: The rights, safety, and well-being of the trial subjects are the most important considerations and should prevail over interests of science and society.

- Information on the Medicinal Product: The available non-clinical and clinical information on an Investigational Product should be adequate to support the proposed clinical trial.
- **Good quality trials**: Clinical trials should be scientifically sound, and described in a clear, detailed protocol and its approval steps
- **Compliance with the study protocol**: A trial should be conducted in compliance with the protocol that has received prior institutional review board (IRB)/independent ethics committee (IEC) approval/favorable opinion.
- **Medical decisions**: The medical care given to, and medical decisions made on behalf of, subjects should always be the responsibility of a qualified physician or, when appropriate, of a qualified dentist.
- **Trial staff:** Each individual involved in conducting a trial should be qualified by education, training, and experience to perform his or her respective task(s).
- **Informed consent**: Freely given informed consent should be obtained from every subject prior to clinical trial participation.
- **Clinical trial data:** All clinical trial information should be recorded, handled, and stored in a way that allows its accurate reporting, interpretation and verification.
- **Confidentiality**: The confidentiality of records that could identify subjects should be protected, respecting the privacy and confidentiality rules in accordance with the applicable regulatory requirement(s).
- **Good Manufacturing Practice**: Investigational products should be manufactured, handled, and stored in accordance with applicable good manufacturing practice (GMP). They should be used in accordance with the approved protocol.
- Quality assurance Systems with procedures that assure the quality of every aspect of the trial should be implemented.

Sir also elaborated on CRO (Contract Research Organization), responsibilities & reasons for GCP , Mile stones of GCP , Risk based approach, Bioequivalence studies and Root cause analysis.

Next the session was followed by questionnaire from the audience and valuable answers from the speaker.

Session concluded at 12:10 pm. Inviting Chairperson, *Dr.N.Srinivas*, Professor & Director, SNVPMV falicitated the speaker *Mr. Maddela Ram Babu*. Next speaker of the session *Mr. Maddela Ram Babu* falicitated Chairperson, *Dr.N.Srinivas* Professor & Director, SNVPMV.

All the audience were directed for a 10 mins Tea Break from 12:15 pm to 12:30 pm.

Next session started at 12:20 pm

Chairperson *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad was invited first who introduced the speaker and invited the Resource Person, *Dr.Chitra Chandrashekar Iravatham*, Director-Dr.Iravathams Clinical Laboratory, Hyderabad for the session.

*Dr.Chitra Chandrashekar Iravatham* in her talk elaborated on Tuberculosis and its causative agent Mycobacterium Tuberculosis, its mechanism, its resistance and respective steps to be take for the treatment. Madam also added up on Global TB burden, advent of molecular techniques, diagnostic challenges, Line probe assay, MTB Finger Printing, Genexpert or CBNAAT test and few case studies.

**Dr.Chitra Chandrashekar Iravatham** also throwed some light on whole genome sequencing (WGS), WHO endorsed products and advances in diagnosis of Tuberculosis and Fluoroquinolones series and its treatment regimen.

Session concluded at 01:10 pm. Then the Chairperson *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad felicitated the speaker *Dr.Chitra Chandrashekar Iravatham*, Director-Dr.Iravathams Clinical Laboratory, Hyderabad for the session.

Next to it the speaker of the session *Dr.Chitra Chandrashekar Iravatham*, felicitated the Chairperson, *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad.

*Dr.Chitra Chandrashekar Iravatham* signed the Memorandum Of Understanding with Sarojini Naidu Vanita Pharmacy Mahavidyalaya in relation to student related research projects.

*Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy) signed the Memorandum Of Understanding with Sarojini Naidu Vanita Pharmacy Mahavidyalaya in relation to acquiring support for competitive exams.

After completion of the MOUs, the crowd moved to have lunch.

Afternoon the session started at 2:00 pm.

Elocution competition was organized by the faculty incharges Mrs. Prasanthi and Mrs.P.M. Sameera, students from different colleges participated with enthusiasm and presented themselves with their confidence, expression, and talent. Topic for the event was: "Technological Advances in Pharmaceuticals and Technological advances in clinical trials" -The best and the outstanding feature were that the competitors won the heart of audience by their excellent presentation of the speech putting together their thoughts, insights, scientific approach and delivered the speech of consciousness which was fluent, erudite and articulate while being unscripted.

Debate competition was organized by the faculty incharges Dr. N. Srinivas and Dr. Vivek and Dr. T.Venu, the session received enthusiastic participation from different colleges. Topic for the evet was "Is Technology useful or not, its advantages and disadvantages". Two teams passionately argued in favor of the topic, while two others ardently opposed it, sparking a spirited debate. Following the compelling arguments, a vibrant discussion ensued, illuminating different perspectives.

Next the session followed with "PANEL DISCUSSION SESSION"

The moderator for the above session was Prof.(Dr).Devraj Rambhau, Chief Guest, Director-

Innovation & Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad.

Dr.B.Prabha Shankar, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma

Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch, *Dr.Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad, *Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch and Mr. Pradhyumna, Governing body member also shared the stage for panel discussion with audience.

In panel discussion the Question and Answer session continued as below:

Q 1. What do you say about books wont teach us but experience teach us?

A. *Prof.(Dr).Devraj Rambhau* answered that books provide a structured way to acquire information, learn concepts, and gain insights from the experiences of others. They serve as a foundation for knowledge, offering a structured and organized approach to various subjects. However, the application of this knowledge in real-life situations often requires practical experience.

Experience, on the other hand, allows individuals to encounter real-world challenges, make mistakes, learn from them, and develop a deeper understanding of a subject. It provides a context for the theoretical knowledge gained from books, helping to bridge the gap between theory and practice. Experience can also enhance critical thinking, problem-solving skills, and the ability to adapt to different situation.

Finally sir concluded that In the essence, the synergy between both, Experience is powerful. Books lay the groundwork, providing a theoretical framework and accumulated wisdom, while experience adds depth, context, and a personal dimension to the learning process. The combination of both enriches one's understanding and proficiency in a particular field, enabling a more holistic and well-rounded education.

- $Q\ 2$  . What measure government is taking for syllabus oriented learning towards better future of the pharmacist ?
- A. Specific measures taken by governments for syllabus-oriented learning in pharmacy education may vary by country. However, governments and educational bodies typically play a role in shaping and updating the curriculum to meet the evolving needs of the healthcare industry and to ensure the quality of pharmacy education. Governments may establish or endorse accreditation standards for pharmacy education programs to ensure that they meet specific quality criteria. Accreditation helps maintain consistency and quality across different educational institutions.
- Q 3. How and what can inspire the youth in the research field?
- A . Mr. Pradhyumna sir answered the question by expressing his thoughts to develop and support educational programs that expose students to hands-on research experiences. Sir said this could include science camps, research internships, or mentorship programs with experienced research . Sir also provided information about various career pathways in research.
- Q 4 . When would be the personalized medicine be developed for tuberculosis ? What would it be ?

A. *Dr.Chitra Chandrashekar Iravatham answered about this that* Personalized medicine for tuberculosis (TB) was an area of ongoing research, and specific timelines for its widespread implementation were not clearly defined. However, researchers were exploring various approaches to tailor TB treatment to individual patients. The development of personalized medicine for TB involves understanding the genetic and molecular characteristics of both the Mycobacterium tuberculosis bacterium and the individual patient.

It's important to note that the development and implementation of personalized medicine for TB face several challenges, including the genetic diversity of TB strains, the emergence of drugresistant strains, and the need for robust diagnostic technologies.

Q 5. In the research field advantages of AI over human power and can it become a substitute for human researcher?

A . *Dr.B.Prabha Shankar*, shared valuable word on this question that , artificial Intelligence (AI) offers several advantages over human power in the research field, enhancing efficiency, speed, and the ability to analyze vast amounts of data. AI offers significant advantages, it's important to recognize that the combination of AI and human expertise often yields the most powerful results. Collaboration between AI systems and human researchers can leverage the strengths of both, leading to more comprehensive and insightful outcomes in the research field.

While AI is a powerful tool with numerous advantages in the research field, it is not a substitute for human researchers. AI complements human expertise and enhances certain aspects of research, but it has limitations that underscore the importance of human involvement.

Next the Panel discussion session concluded at 4:45 pm which unveiled all the doubts with great knowledge.

#### **VALEDICTORY SESSION:**

Valedictory session started at 5:00 pm and all the Dignetaries assembled back in auditorium.

Guests *Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch, *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director- Innovation & Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad, *Dr.Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad, *Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch, *Sri.V.Sainath Dayakar Shastri*, Hon. Secretary, SNVPMV, *Mrs.Sandhya Deepala*, Joint Secretary, SNVPMV, *Dr.N.Srinivas*, Professor & Director, SNVPMV; Organizing Secretary of the Conference, *Dr.T.Saritha Jyostna*, Professor & Principal, SNVPMV; Convenor of the Conference., were invited on to the dais.

Overview of the Conference and Closing Remarks were addressed by *Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch. In sir's valuable address, sir encouraged all the audience to concentrate more in the Research Field. Sir Appriciated all the conference coordinators for putting efforts in organizing 3 day conference in the most best way.

Valedictory Address was given by *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director-Innovation& Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad. Sir in his valuable address motivated students in respect to leadership and shared few inspirational qualities of *Dr.B.Prabha Shankar*, Chairman, SNVPMV. Sir also elaborated on importance of youth in future development of pharmacy and also throwed some light on drug molecule interaction.

*Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad Felicitated the Chief Guest *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director- Innovation& Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad & Guest of Honour Dr. *Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad.

Next the session continued with Prize distribution ceremony.

*Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch delivered vote of thanks.

Next the session continued with Distribution of certificates to all the event organizers and student volunteeres.

Valedictory session ended with National Anthem sung by B.Pharm IV year students Miss Lohale Sravani, Miss Sai Preethi and Miss Naveena.

Refreshments were offered to all the Students, Faculty members and Delegates.

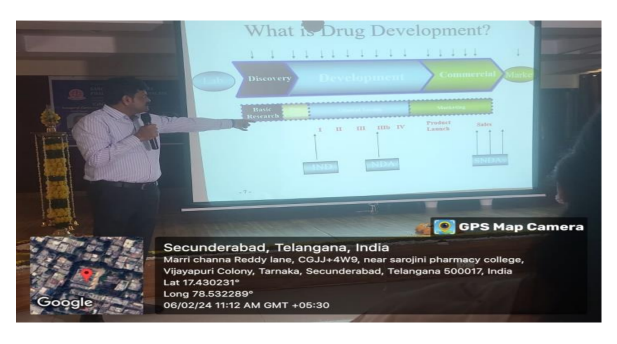


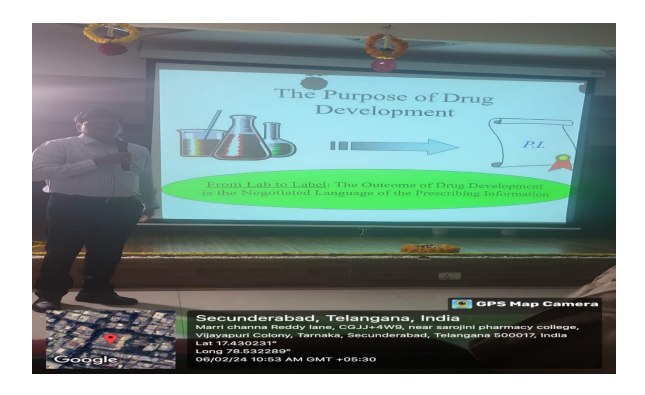


































# Report on Old age home visit National Community Engagement Academic Network

(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

On January 12th, 2024, Dr. T Mamatha, Vice principal of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya along with students visited old age home.

#### Objectives of the programme

- Getting the College Youth across India involved in Community Engagement with Senior Citizens.
- To build intergenerational 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.

#### **Number of participants 15**

Details of the resource persons / key speakers

Name: Veena Vuba

Designation: Manager Organization: SR Old age home Contact No: 9502032059

#### Key takeaways from the workshop

- Witnessing the conditions and experiences of elderly residents has evoked empathy and compassion, fostering a deeper understanding of their needs and challenges.
- Interacting with elderly residents has reinforced the importance of respecting and valuing the wisdom and experiences of older generations.
- Reflecting on the privilege of having supportive families and good health has inspired gratitude and a renewed appreciation for one's own circumstances.

#### Course of action / follow up action

- Plan to visit old age home again.
- Assess if there are specific needs at the old age home that we can help fulfil, such as donations of goods, funds, or services.
- Sharing our experience and insights with others to encourage more people to visit old age homes and engage with the elderly in their communities, convert to word document







# Report on Pharmacotherapeutic lecture series

## Carcinoma cervix- screening and prevention

Date: 25-01-2024

# Venue: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

The Pharmacotherapeutic lecture series on topic of carcinoma cervix – screening and prevention by DR.Anvesh Dharanikota consultant surgical oncologist in Medi-cover cancer institute, Hitech city, Hyderabad, Telangana.

The dignitaries were invited onto the dais and eco greetings were presented to the speaker. It was followed by a prayer song.

#### Welcome address by DR. N. Srinivas:

The event was processed by the welcome address by DR. N. Srinivas, Director of SNVPMV

## Message by Dr. T. Saritha Jyostna:

Following this, Dr. T. Saritha Jyostna, Principal of SNVPMV, addressed the gathering. She mentioned the importance of the seminar that the cervical cancer is the 2<sup>nd</sup> most common cancer in Indian women and women need awareness regarding it.

### Address by Dr. T. Venu:

Dr. T. Venu, HOD of Pharm D, gave a brief introduction about the speaker.

#### **Introduction of the speaker:**

- Introduction of the speaker was given by Ramya of Pharm D 5<sup>th</sup> year. She mentioned Dr. Anvesh Dharanikota is a consultant surgical oncologist with over 10 years of surgical experience. He is specialized in minimally invasive gastrointestinal, thoracic, and gynaecological malignancies. His other areas of focus are conservative breast surgeries including oncoplastic procedures and sentinel node biopsies.
- Dr. Anvesh is an alumnus of Guntur Medical College and has completed MCh Surgical Oncology from the prestigious Kidwai Memorial Institute of Oncology. He has received fellowship in advanced laparoscopic surgery (FALS) and is actively performing advanced minimally invasive surgeries.
- Dr. Anvesh has tremendous interest in academic and research activities. He has presented at various national and international conferences. He has been the co-investigator in several multi-centre clinical trials and has published over ten articles in highly reputed journals.

#### **Lecture by Dr. Anvesh Dharanikota:**

• Dr. Anvesh introduced that 2nd most common cancer in females in India after breast cancer and Fourth most common cancer in women worldwide (After breast, colorectal and lung). The risk factors include oral contraceptive pills, multiple pregnancies,

weakened immune system, poor genital hygiene, multiple sexual partners, HPV etc. He mentioned the importance of screening that detects precancerous lesions and early-stage disease. Treatment of these lesions decrease incidence and mortality. Screening methods include visual inspection of the cervical, pap smear, HPV testing. He explained about different types of HPV vaccines, currently available prophylactic vaccines – bivalent, quadrivalent and nonavalent. They have high efficacy in HPV naïve patients.

• The lecture was followed by Q& A session. There was a good interaction between speaker and the audience.

## **Felicitation to the guest:**

The speaker was felicitated by Dr.N. Srinivas, Director; Dr. T Saritha Jyostna, Principal; Dr. T. Mamatha, Vice Principal; Dr. T. Venu, HOD of Pharm D, SNVPMV.

# Vote of thanks by Dr. T. Mamatha:

• The event concluded with a vote of thanks delivered by Dr. T. Mamatha, Vice Principal of SNVPMV, expressing gratitude to all the dignitaries, participants, and organizers who made the seminar a resounding success.







#### SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

# Sponsored by Exhibition Society, Tarnaka, Secundrabad Affiliated to Osmania University, Approved by AICTE & PCI Orientation on UBA and Mission LIFE Programme 20-01-2024

Venue: SNVPMV Auditorium Minute to Minute program

02:00 pm: Inviting of dignitaries on to the Dais

02:05 pm: Lighting of the Lamp

02:07 pm Prayer song

02:10 pm: Welcome address by Dr.N. Srinivas, Director, SNVPMV.

02:15 pm: Message by Dr.T. Saritha Jyostna, Principal, SNVPMV.

02:20 pm: Message by Dr.T. Mamatha, Coordinator, UBA.

02:25p: Introduction to the speaker, Dr.R. Ramesh UBA - RCI Coordinator NIRDPR, Hyderabad.

02:30 - 03.00 pm: Orientation on UBA for students by Dr. R. Ramesh

03:00 - 03.45 pm: Introduction to the speaker, Dr. Sonal Mobar Roy, Assistant Professor, Centre for Wage Employment & Livelihoods, NIRDPR, Hyderabad Adaption of Sustainable Food Systems: Healthy Lifestyle

03.45 - 04.15 pm: Mission Life: Avoiding Plastics - what you can I can do about it. Dr R Ramesh

04:15 pm: Felicitation to the speakers

04:20 pm: Vote of thanks by Dr.M. Swetha, Associate Professor, SNVPMV.

04:25 pm: National Anthem

REPORT: ORIENTATION ON UBA AND MISSION LIFE PROGRAMME

**DATE: 20-01-24** 

VENUE: SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

The Orientation on UNNAT BHARAT ABHIYAN AND MISSION LIFE PROGRAMME was a

magnificent occasion with informative presentations. The inauguration began with a traditional lamp

lighting ceremony, followed by an appealing prayer song, which created a dynamic and energetic

environment.

WELCOME ADDRESS BY Dr. N. SRINIVAS

In his speech, the director of SNVPMV thanked everyone and spoke about the collaboration between

Unnat Bharat Abhiyan and higher educational institutions to learn about various issues that the

villagers face, identify solutions for them, and preserve ecosystems and sustainable rural development.

MESSAGE BY Dr. T. SARITA JYOTSNA

The event proceeded by Dr. T.Saritha Jyotsna, Principal of Sarojini Naidu Vanita Pharmacy Maha

Vidyalaya addressing the gathering by acknowledging and expressing the gratitude towards organizers

for efforts made to organizing the event. Followed also briefing about UBA programs on how they

organized for resolving critical issues of public. Also encourage students for their participation.

MESSAGE BY Dr. T. MAMATHA

Then event continued with address by Dr. T Mamatha, Vice principal of Sarojini Naidu Vanita

Pharmacy Maha Vidyalaya by expressing gratitude of inauguration of UBA in college. And shared

about the college's past involvement in social services. Like conduction of Blood donation camps and

Health camps. Also Health awareness program in government school, also expressed interest in

involving in social services in various villages.

ORIENTATION ON UBA BY Dr. R. RAMESH

Dr. R. Ramesh UBA - RCI Coordinator NIRDPR, Hyderabad. Session shed light on essential aspects

for successful UBA implementation The Unnat Bharat Abhiyan (UBA) has emerged as a

transformative initiative in the realm of rural development, aligning with the priorities of the

government to address critical issues such as anemia, plastic waste management, and overall socio-

economic upliftment. Also showed the already implemented Programs through UBA in villages for

2

many aspects like mid meals programs, children per women showing the improvement through the statistics which is encouraging. The government's focus on crucial areas like Anemia Mukt Bharat and plastic waste management has created a conducive environment for comprehensive rural development. In this session Dr. R. Ramesh provided valuable insights, guiding our college on where to begin the implementation of the UBA project.

# Mission Life: Reducing Plastic Use: What I Can Do to Help.

Dr. R. Ramesh provided advice on avoiding plastics using LiFE themes. Conserve energy and water, refuse single-use plastics, embrace a sustainable food system, cut down on waste, and lead healthy lives. Mission to Reduce E-Waste LiFE is an international campaign to protect ourenvironment from the effects of the changing climate.

He also discussed the connection between each person's actions and environmental protection. Old Indian References to environmental management, conservation, and protection abound in literature. There are numerous verses in ancient texts like the Vedas, Upanishads, and Arthashastra that emphasize the importance of protecting the environment. Allow this age-old knowledge to direct our daily activities. Together, let's #ChooseLife.

#### ORIENTATION ON UBA BY Dr. SONAL MOBAR ROY

Dr. Sonal Mobar Roy, Assistant Professor at the NIRDPR's, Hyderabad. Centre for Wage Employment and Livelihoods, addressed the audience. She provided insights into the concept of UBA, which involves our country's higher educational institutions in the process of rural/indigenous development. She also discussed the relationship between Higher Education Institutions and local communities in order to address development challenges through appropriate technologies/ management models, as well as various government priorities such as Poshan Abhiyan, Anemia Mukt Bharat, Clean India, Greening and Reducing Global Warming, Jal Jeevan Mission, and more. She also gave light on the numerous government programs, UBA funding's, Sustainable Food System, Principles of MDM, and Aanganwadi centers that provide basic health care in villages. They offer supplementary nutrition, non-formal pre-school education, nutrition (Balamrutham, poshan vatika or Nutri Garden, huge benefits of Moringa plant, sorts of millets and plant-based diet), health education, immunization, and health check-ups.

## Adaption of Sustainable Food Systems: Healthy Lifestyle

The four main facets of sustainability—economics, environment, society, and nutrition/health—were discussed in the sessions, along with the ways in which these facets are now being portrayed in the literature. During the event, metrics and measures specific to each domain were also introduced. She also shared insights on SFS which has continuous profitability (economic sustainability). It benefits society broadly (social sustainability). It affects the natural environment (environment sustainability) either favorably or neutrally. Lastly, the lessons learned were growing, eating, and staying healthy, as well as increasing resilience and reducing vulnerability to environmental issues.

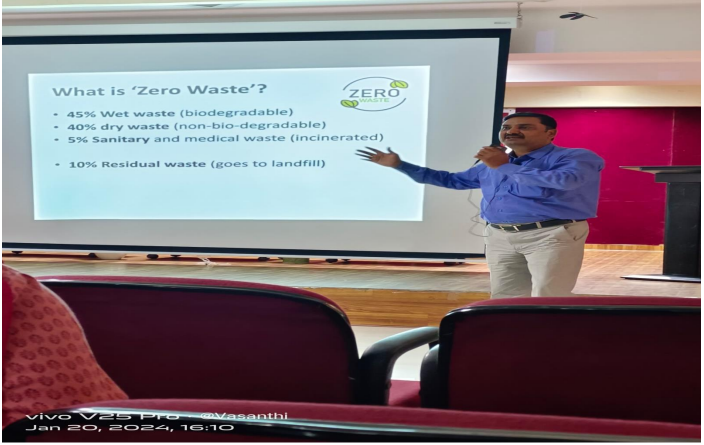
#### **VOTE OF THANKS:**

Dr.M. Swetha, Associate Professor, SNVPMV, presented a vote of appreciation at the end of the ceremony, expressing gratitude to all of the dignitaries, coordinators, and audience members who helped to make the programme a great success.

The Unnat Bharat Abhiyan serves as a forum to inspire the vision of transformational change in rural development processes by using knowledge institutions to contribute to the architecture of an Inclusive India.













# Seminar on Kidney diseases and It's prevention

**Date**: 11-1-2024

Venue: Auditorium, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

The session started by: welcoming dignitaries onto the dais by Misbha and team (PharmD

5th year)

## **Distinguished guests:**

Director: Dr. N Srinivas sir Principal: Dr. T Saritha Jyostna Speaker: Mohd Shoeb Ahmed Khan

HoD of PharmD: Dr. T Venu

#### **Commencement:**

The auditorium at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya came alive on the 11th of January, 2024, as the esteemed guests and students gathered for an enlightening seminar on kidney diseases and prevention. The session began with a warm welcome by Misbha and her team of PharmD 5th-year students.

#### **Introduction:**

The stage was graced by the presence of renowned personalities, including Dr. N Srinivas Sir, the Director, and Dr. T Saritha Jyostna, the Principal. The speaker for the day, Mohd Shoeb Ahmed Khan, was presented with a beautiful floral bouquet, marking the beginning of an insightful session.

#### **In-depth exploration:**

Ms. Kaveri, a final-year PharmD student, provided a captivating introduction to the distinguished speaker.

The speaker gave a bright input on:

- Vital organs: understanding the intricacies of our body's essential components.
- Importance of kidney: shedding light on the pivotal role kidneys play in maintaining health.
- **Prevalence of single kidney**: statistics reveal that 1 in 1000 individuals has only one kidney.
- **Sufficiency of half a kidney**: dissecting the myth that half a kidney is sufficient for a lifetime.

- Anatomy and physiology: delving into the basic structure and functions of the kidneys.
- Radiology insights: visual aids in the form of radiology images were presented, enhancing comprehension.
- **Purpose and functions of kidney**: a comprehensive explanation of the crucial role kidneys play in our well-being.
- **Syndromes**: an overview of kidney-related syndromes to raise awareness.
- Chronic kidney disease: a deep dive into the complexities and challenges posed by chronic kidney diseases.

#### **Prevention strategies:**

A significant highlight of the seminar was the elucidation of the eight golden rules to prevent kidney diseases:

- 1. **Regular checkups**: emphasizing the importance of an annual health checkup.
- 2. **NSAIDs caution**: advising against unnecessary use of non-steroidal anti-inflammatory drugs.
- 3. **Blood pressure monitoring**: stressing the need for regular blood pressure checks.
- 4. **Diabetes screening**: encouraging regular diabetes screenings.
- 5. Addiction cessation: urging individuals to quit harmful addictions.
- 6. **Moderate exercise**: promoting 30 minutes of moderate exercise daily.
- 7. **Healthy diet**: advocating for a balanced and healthy Indian diet.
- 8. **Adequate hydration**: recognizing the importance of staying well-hydrated.

#### **Engagement and interaction:**

The session concluded with extensive interaction between the speaker, faculty members from various departments, and enthusiastic students from PharmD and B. Pharm across different academic years.

#### Closing and appreciation:

A heartfelt vote of thanks was extended by the head of PharmD, Dr. T Venu, expressing gratitude to all participants, especially the speaker, for their valuable contributions. The event

concluded on a positive note with a joyful photographic session, capturing the spirit of knowledge-sharing and collaboration.

In essence, the kidney diseases and prevention seminar proved to be an enlightening and interactive platform, fostering a deeper understanding of kidney health and promoting proactive measures for prevention. The collaborative efforts of the organizers, speakers, and participants ensured the success of this educational endeavour.







# Report on Participation of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya Students in 83rd AIIE Games and Sports Competition 2024

Date: 11/Jan/2024

The students of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya showcased their exceptional sporting abilities and competitive spirit at the 83rd AIIE (All India Industrial Exhibition) Games and Sports Competition held at Sri Venkateswara Engineering College, Suryapet. The event featured various sports disciplines including Kho-Kho, Tennikoit, Shotput, Long Jump, 100m and 200m sprints, Chess, Carroms, and Badminton.

All the events started in Sri Venkateswara Engineering college and Sri Venkateswara Degree college simultaneously, Athletic games conducted in degree college and games conducted in engineering college.

The chief guest for this opulent event conducted by exhibition society is **Sri S. Venkata Rao IAS** District collector and Magistrate, Suryapet.

**Participation and Performance**: Our students participated with zeal and enthusiasm, displaying exemplary sportsmanship and determination in their respective events.

More than 600 students have participated in this event and 22 different games and sports were conducted on the same day, around 25 different colleges across Telangana have actively participated in sports meet.

**Appreciation and Acknowledgment**: The commendable performances of our students at the 83rd AIIE Games and Sports Competition reflect their dedication, hard work, and commitment to sports. Their achievements would not have been possible without the guidance and support of our faculty members and coaches, who mentored and prepared them for this prestigious event.

**Conclusion**: The participation of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya students in the 83rd AIIE Games and Sports Competition was a testament to their skills, dedication, and sportsmanship. Their outstanding performances in various disciplines brought laurels to our institution and highlighted the importance of sports in holistic education.

We extend our gratitude to **Sri Venkateswara Engineering College**, **Suryapet**, for organizing this competitive platform and providing an opportunity for students to exhibit their talents.

# 83<sup>rd</sup> AIIE, 2024 – Games & Sports Competition – 2024- Reg. SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored By Exhibition Society)

List of participants For Sports Event In Sri Venkateshwara Engineering College, Suryapet.

## 1: Kho Kho:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Poorvaja	B Pharm 1 <sup>st</sup> year
2	Rishika	Pharm D 1 <sup>st</sup> year
3	Jaya sree	B Pharm 4 <sup>th</sup> year
4	Mehek	B Pharm 2 <sup>nd</sup> year
5	Vaishnavi	B Pharm 1 <sup>st</sup> year
6	Anitha	B Pharm 1 <sup>st</sup> year
7	Pallavi	B Pharm 1 <sup>st</sup> year
8	Shruti	B Pharm 1 <sup>st</sup> year
9	Alekhya	B Pharm 1 <sup>st</sup> year
10	Pravalika	B Pharm 2 <sup>nd</sup> year
11	Sandya	B Pharm 1st year
12	Deepthi	B Pharm 1 <sup>st</sup> year

## 2: Chess:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Alekhya	B Pharm 1 <sup>st</sup> year
2	Akanksha	Pharm D 5 <sup>th</sup> year

## 3: Carroms:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Rashmi	B Pharm 1 <sup>st</sup> year
2	Saniya	B Pharm 1 <sup>st</sup> year

# 4: Badminton:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Kanya	Pharm D 2 <sup>ND</sup> year
2	Manogna	Pharm D 1 <sup>st</sup> year

# 5: Shot Put:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Praharshitha	B.pharm 2 nd yr
2	Gauri Diggikar	Pharm D 5 <sup>th</sup> year

# 6: Long Jump:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Bhagya sree rathod	B Pharm 1 <sup>st</sup> year
2	Komala	B Pharm 2 <sup>nd</sup> year

# 7: Tennikoit:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Shailaja	Pharm D 1 <sup>ST</sup> Year
2	Sindhu priya	B Pharm 1 <sup>st</sup> year

# 8: 100 Meter Running:

S.NO	NAME OF PARTICIPANT	COURSE
1	Vaishnavi	B Pharm 1 <sup>st</sup> year

# 9: 200 Meter Running:

S.NO	NAME OF PARTICIPANT	COURSE AND YEAR
1	G. Nikitha	B Pharm 4 <sup>th</sup> year
2	Loreta shanan robert	Pharm D 2n <sup>d</sup> year

# **Accompanied faculty**

S. No	Name of the Faculty	Department
1	Mr. D. Suresh, Asst, Professor	Pharmacology
2	Dr. M. Shiva Rama Krishna, Asst, Professor	Pharmacy Practice
3	Mr. M. Sreekanth, Asst, Professor	Pharmacology
4	Mrs. A. Shailaja, Asst, Professor	Pharmacology
5	Dr. S. Divya, Asst, Professor	Pharmacy Practice

# **Supporting staff**

S. No	Name of the staff	
1	Dhanraj	Lab Assistant
2	Venkatesh	Peon

# **WINNER**

NAME	SPORT	PRIZE
KANYA MIRALWAR	BADMINTON (SINGLES)	2 <sup>nd</sup> Prize – Runner up

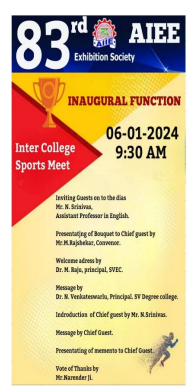
# Best Regards,

Mr. Dakolla Suresh

Assistant Professor,

Department of Pharmacology,

Sarojini Naidu Vanitha Pharmacy Mahavidyalaya















#### A REPORT ON 'LADIES DAY' EVENT

Organized by: 83<sup>rd</sup> All India Industrial Exhibition,

Venue: Exhibition Grounds, Nampally, Hyderabad

Date: 09-01-2024

The 83<sup>rd</sup> All India Industrial Exhibition celebrated a vibrant and engaging 'Ladies Day' on January 9, 2024, at the Exhibition Grounds in Nampally, Hyderabad. The events aim to create a supportive and encouraging environment for women to connect, learn and celebrate their achievements.

Numerous schools and colleges participated in the event, bringing students from various educational backgrounds. The day was filled with captivating cultural performances, including dance recitals and music performances. These performances celebrated the rich cultural heritage and creative talents of women. Renowned artists and local talents came together to create an entertaining and lively atmosphere.

To participate in this event a group of 19 members started from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya at 3.00pm on 9-01-2024, with 3 faculty members Dr. S.Hemalatha,, Dr. S.Anurdha Bai and Dr. P. Praneetha, and 16 students pursuing B.Pharmacy and Pharm D. The performances by the students were stunning, and they were successful in various events, grabbing cash prizes.

The details of the participants and their prizes are as follows:

S.No	Competition	Participant Name	Class	Prize
I	Classical song (solo)	Likitha	BPharm II year	III prize
II	Light Music (Solo)	L. Sravani	BPharm IV year	Consolation prize
III	Classical dance (Solo)	P.Deekshitha	PharmD IV year	I prize
IV	Fancy Dress	N.Madhumathi	BPharm IV year	II prize
V	Dance (Solo)	Sai Priya	BPharm II year	II prize
VI Group Dance		K.Poorvaja	BPharm I year	Consolation prize
		M. Rishika	PharmD I year	
	Group Dance	M.Manogna	PharmD I year	
		Saipriya	BPharm II year	
		L. Pallavi	BPharm I year	
VII	Group Dance (Indian	A. Sravani	PharmD III year	Consolation prize
	Folk)	G.Tejashree	Filarini III year	

V.Shreshta	
T.Harini.	
V.Nikita	
N.Shailaja	

The participation of our students in the 'Ladies Day' event at the 83rd All India Industrial Exhibition was integral to the event's success. Their enthusiasm, curiosity, and active engagement contributed to creating a dynamic and energetic atmosphere. Numerous schools and colleges participated in the event, bringing students from various educational backgrounds. This participation not only fostered a sense of community and pride within our college but also helped in building valuable connections and learning experiences for the participating students.

#### **Photos:**





Light Music (Solo)

L. Sravani

BPharm IV year

Consolation prize



Classical dance (Solo)

P.Deekshith a

PharmD IV year

I prize



N.Madhumathi

BPharm IV year

# II prize







**Coordinators** 

Dr. S.Hemalatha,

Dr. S.Anurdha Bai

Dr. P. Praneetha,

### REPORT ON

# SEMINAR ON SALES AND MARKETING: IS IT A RIGHT OPTION? SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA, TARNAKA IN ASSOCIATION WITH

### IPA-SF TELANGANA STATE CHAPTER

 $\underline{DATE} - 4^{TH} MAY, 2024$ 

TIME - 11:30 AM

<u>ORGANIZED BY</u> – Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka in association with IPA-SF Telangana State Chapter.

<u>INTRODUCTION</u> – Sarojini Naidu Vanita Pharmacy Maha Vidyalaya Organized a Seminar on Sales and Marketing: Is it a Right Option? in association with IPA-SF Telangana State Chapter in SNVPMV Auditorium. The Dignitaries Dr. B. Prabha Shankar (Chairman, SNVPMV), Dr. A.V. Srikanth (Vice Chairman), Sri Sainath Dayaker Shastry (Hon. Secretary), Mr. V. Pradyumna (Speaker), Dr. N. Srinivas (Director, SNVPMV), Dr. T. Mamatha (Principal, SNVPMV), Dr. K. Sirisha (Incharge Vice Principal, SNVPMV) graced the program with their presence. Around 50 students with 15 faculty members attended the seminar full of enthusiasm. The program facilitated a rich exchange of knowledge on sales and marketing, and it was a resounding success.

### ABOUT GUEST SPEAKER

Mr. V Pradyumna Sir is a pharmacy graduate from UCPSc Kakatiya University in 1980, he had a Product Management Course accredited from Merck Business School. Sir worked as a Medical Representative in 1981 with Ms. SG Pharmaceuticals, a leading Indian company (a group company of Sarabhai International), and later joined Merck India Limited, a pioneer in Nutraceuticals, a year later. Over 36 years, sir has undertaken various roles, initially as a front-line salesperson, progressing to First Line Manager covering the entire A.P, followed by promotion to Zonal Manager leading South India from Chennai, and subsequently as Sales Manager for South & West India based in Mumbai.

Later, the responsibility was assigned to lead a new division, overseeing All India operations, encompassing both sales and marketing aspects. During this tenure at Merck, portfolios such as Nutraceuticals, Cardiovascular, and Thyroid were managed by sir. After superannuating in 2018 (being the first marketing & sales employee to be given a two-year extension), exposure was gained working briefly in the Sultanate of Oman for about a year and a half.

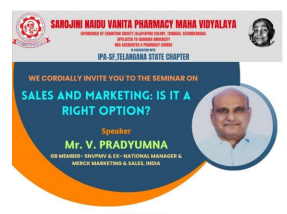
Throughout his tenure at Merck, Pradyumna sir's recognition was earned for excellent manmanagement skills, with the entire middle management leadership nurtured into their roles during the career. **PROGRAM OVERVIEW** – The Seminar started at sharp 11:30 AM in SNVPMV Auditorium. The anchors for the program were Ms. Sai Sree and Ms. Shravani of B.Pharm 4<sup>th</sup> yr. They addressed the gathering and co-ordinally welcomed all the dignitaries. Dr. B. Prabha Shankar gave floral greetings to the guest, Mr. V. Pradyumna. Ms. Shravani introduced the speaker to the gathering.

Mr. V. Pradyumna started the seminar on the topic "Sales and Marketing: Is It a Right Option?". He mentioned the importance of sales and marketing in the field of pharmacy and also in general. Sir mentioned the qualities that should be possessed by an individual while choosing this course. Sir explained that marketing involves product management where he sorted the difference between sales and marketing.

During the discussion, the importance of field experience in advancing to higher positions in marketing was emphasized by the sir. He highlighted the challenges faced by medical representatives in sales and marketing and noted the improved opportunities for women compared to the situation of the last 20 years. Additionally, the sir outlined the essential skills required for medical representatives, including strong communication abilities, the art of understanding customers, and the importance of politeness. The conversation also touched on the significance of digital marketing in today's landscape. Furthermore, sir mentioned the availability of Pharma MBA programs both in India and abroad, underlining the potential for further education and specialization in the field.

It was an extremely informative and interactive session where students acquired basic knowledge about sales and marketing in the pharmacy field. Finally, the session was concluded with the question and answer and the participants clarified their doubts regarding the session. Each student asked their queries to the sir one by one. Even a few faculty members posed a few queries and clarified their doubts. The students had an active participation with a speaker. It was truly remarkable to witness the enthusiasm and willingness of students to engage with the topic. There was a high level of communication and interaction between the students and the speaker.

The vote of thanks was delivered by Dr. K. Sirisha, Incharge Vice Principal, SNVPMV, by expressing gratitude to the guest speaker, Mr. V. Pradyumna for his excellent and tireless talk on the topic and thanked all the participants for actively participating and making the session successful.



### PRESIDED BY

### Dr. B.PRABHA SHANKAR Chairman, SNVPMV





Dr. K. Sirisha
Insharge
Vice Principal

Principal

Dr. N. Srinivas
Director

Hon, Secretary, SNYPMV

12-5-SIA321ane opposite to st Ann's High School
Vijapapuri Colony Tamaha, Sechad - 900077

















# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA, TARNAKA

# **REPORT ON**

### POSITIVE THINKING AND SELF-CONTROL

**DATE: 1st May 2024** 

**INTRODUCTION:** SNVPMV organized a seminar on the topic "positive thinking and self-control "in the auditorium. The program aimed to promote positive and healthy behaviour among the students that they will inculcate for life. The program was held with a total of 150 students and 20 faculty members. Dr. N Srinivas [ Director, SNVPMV], Dr. T Mamatha [Principal, SNVPMV], Dr. K. Sirisha [ Vice principal, SNVPMV] hosted the program and Dr. S Anuradha Bai [Professor] was the coordinator of the program.

**ABOUT THE SPEAKER**: Mr. EV Gireesh is a competent management professional & trainer with over 25 years of experience in imparting behavioral training programs for corporate offices and educational and social institutions. He is an International Transformational Speaker and Success Coach with a demonstrated ability to function effectively in an adverse environment as well as train with diverse learning styles. Well-known Trainer across industries for his unique style and ability to inspire people.

Conducted training programs at ISRO - Indian Space Research Organization, NPCIL - Nuclear Power Corporation of India Ltd, IIT Madras, Roorkee, Patna, JNU, NID (National Institute of Design), Indian Army, L&T, ICAI, ICSI, General Motors, Tata Motors, TCS, Tata Power, etc.

Associated with Prajapita Brahma Kumari's Ishwariya Vishwa Vidyalaya for the past 25 years, an International Socio-Spiritual organization which has NGO status with U.N. and consultative status with UNICEF and ECOSOC.

**PROGRAM OVERVIEW**: Sobiya and Lakshmi Bhavana of B. Pharmacy 3rd year were the anchors for today's seminar. The seminar was started with a prayer song by Jahnavi and Sai Keerthi of B. Pharmacy 2nd year. The seminar was followed by the welcoming of the dignitaries by Dr. N. Srinivas, director, of SNVPMV, and followed by the address gathering by Dr. T. Mamatha, Principal, of SNVPMV. The introduction of the speaker was given by Mrs. R. Swetha Sree, Assistant Professor, SNVPMV.

The seminar on positive thinking and self-control was delivered by E.V Gireesh. Mr. Gireesh spoke about self-love and self-control. He discussed that the CNS cannot differentiate between imagination and reality by taking the example of a dog in a dream. He gave us a piece of advice to make our minds as our best friends.

He said, "Do you want the universe will not manifest, but the universe will manifest who you are?" He concluded the session by stating that "CONSCIOUSLY, DELIBERATELY AND PURPOSEFULLY BE POSITIVE."

At last meditation session was conducted by BRAHMA KUMARI SISTERS [Ms. Suhasini].

# VOTE OF THANKS: Dr. S Anuradha Bai



























### REPORT ON ALUMNI MEET

**Topic of the Event:** "To Discuss on Silver Jubilee Celebrations with Alumni of SNVPMV".

Date & Time of Event: 28th April, 2024 & 1:00 PM

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

<u>Summary</u>: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized an Alumni meet on 28<sup>th</sup> April, 2024 & 1:00 PM Which was presided by Digniteries like Chairman Dr.B.Prabha Shankar Sir, A.V.Srikanth Vice Chairman, Jayraj sir, Director Dr.N.Srinivas, and Governing body members and were presented with floral greetings.

This Discussion was attended by all students of Pharm.D and B. Pharmacy and Teaching Faculty.

Session was started by Vice Chairman sir and Director sir explaining the importance of Alumni association for better functioning of college. Followed by a key note address by Chairman sir welcoming all the alumni students. Sushma Alumni association chairperson and governing body member addressed the gathering by sharing her experiences and to make alumni association stronger. All the alumni students attended the meeting were introduced to students and also shared their memories in the college by adding a note of their suggestions in celebrating the upcoming Silver Jubilee event. Alumni students were happy to meet their teachers, juniors and shared their experiences and took photographs as memories and session was closed by vote of thanks by Mrs.Indira Rani secretory of Alumni association..



# SAROJINI NAIDU VANITHA PHARMACY **MAHAVIDYALAYA**

Make a difference! Join us for meeting where your ideas will shape future events Enjoy lunch and reconnect with fellow alumini while we work together

# PLANNING FOR SILVER JUBILEE **CELEBRATIONS @ ALUMINI**

**Reconnect and Recharge** 

join us for Reunion with delicious lunch..... PRESIDED BY- Dr.B.PRABHA SHANKAR CHAIRMAN OF SNVPMV

ON – 28/4/24 SUNDAY
TIME – 1:00PM ONWARDS
WENNIE – SNVPMV **AUDITORIUM** 

Alumini coordinators-Mrs.Indira Rani ( secretary) Mrs.P.kavitha Mrs.A shailaja Dr.Hadiya irum

prinicipal

vice-prinicipal Director

Dr.T Saritha jyotsna - Dr.T.Mamatha - Dr.N.Srinivas - Sri, V Sainath dayakar shastri Hon.secretary





### REPORT ON INTERACTIVE SEMINAR

<u>Topic of the Event</u>: "How M.Pharm Specializations Can Enhance Knowledge and Skills for Better Job Opportunities".

Date & Time of Event: 28th April, 2024 & 9:00 AM

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

<u>Summary</u>: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized an Interactive Session on the topic "How M.Pharm Specializations Can Enhance Knowledge and Skills for Better Job Opportunities" on 28<sup>th</sup> April, 2024 & 9:00 AM. The Guest Speaker for this lecture was <u>Sri Manoj M Tadem-Senior Project Manager Sri Krishna Pharmaceuticals Ltd, <u>Sri Surya Prakash Bhyri</u> – Manager Quality Control Sri Krishna Pharmaceuticals Ltd, <u>Sri Venkat Reddy Karnati- Senior Manager Regulatory Affairs Sri Krishna Pharmaceuticals Ltd, <u>Sri MVSN Prasad</u>- Manager Quality Assurance Sri Krishna Pharmaceuticals Ltd, <u>Hyderabad</u>, Telangana State.</u></u>

For this lecture, all students of Pharm.D and B. Pharmacy and Teaching Faculty have participated. The programme started by inviting dignitaries – A.V.Srikanth Vice Chairman, Jayraj sir Treasurer, Director Dr.N.Srinivas, and all Guest speakers. They were presented floral and eco greetings followed by a prayer song and lamp lightening. Welcome address was given by A.V.Srikanth Vice Chairman and Introduction about speakers was given by Mrs.Kavitha.

First session was started by Manoj M Tadem-Senior Project Manager in Sri Krishna Pharmaceuticals Ltd discussed on overview of Pharmacology, its scope in India and Abroad, branches of Pharmacology and also explained indetail about Bioequivalence and its importance and also included the difference between Innovator and Generic drug followed by question and answer session. Second Session was by Surya Prakash Bhyri – Manager Quality Control Sri Krishna Pharmaceuticals Ltd where he discussed about the importance of Analysis department and its scope, importance of Analytical methods and techniques their validation and development and also added a note on scope of the department. Third session was continued by Venkat Reddy Karnati- Senior Manager Regulatory Affairs Sri Krishna Pharmaceuticals Ltd who gave insights on Regulatory Affairs department with a brief discussion on Global regulatory, role of RA, about Dosier and its components and CTD report. Fourth session was continued by MVSN Prasad- Manager Quality Assurance Sri

Krishna Pharmaceuticals Ltd who discussed about Quality assurance department and its importance and expressed that To ensure patients safety and product efficacy, rigorous quality standards are essential followed by question and answer session. The lecture was received with admiration by the students, conveying right message and information for growing pharmacists. We, the faculty and students are very thankful to the Dr. B. Prabha Shankar Sir, Chairman of SNVPMV for arranging an excellent interactive guest lecture. It was an extremely informative and an interactive session where students acquired basic to indepth knowledge about different specializations in M.Pharmacy and their importance in their career. Finally the vote of thanks was given by Dr.T.Mamatha who thanked the guest speaker and all the participants for making this event successful.



We cordially invite you to the

# INTERACTIVE SEMINAR



Organized by

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored By The Exhibition Society) Approved by PCI, Affiliated to Osmania University

# SPEAKER 1-Sri Manoj M Tadem

**Senior Project Manager** Sri Krishna Pharmaceuticals Ltd

# SPEAKER 2-Sri Surya Prakash Bhyri

**Manager, Quality Control** Sri Krishna Pharmaceuticals Ltd



SUNDAY 28 APRIL,



09:00 AM ONWARDS

Seminar Coordinator: Dr. S.Hemalatha **Head-Department of Pharm. Chemistry** 

# SPEAKER 3-Sri Venkat Reddy Karnati

Senior Manager, Regulatory Affairs Sri Krishna Pharmaceuticals Ltd

# SPEAKER 4-Sri MVSN Prasad

**Manager, Quality Assurance** Sri Krishna Pharmaceuticals Ltd

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

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

















Report: Two-Day Hands-On Workshop on Different Diagnostic Methods in Clinical Laboratories

Venue: Department of Microbiology, Osmania Medical College, Koti, Hyderabad.

Date: 22-04-2024 & 24-04-2024

Osmania Medical College hosted a two-day hands-on workshop focused on various diagnostic

methods in clinical laboratories, with a particular emphasis on ELISA (Enzyme-Linked Immunosorbent Assay), PCR (Polymerase Chain Reaction), and RT-PCR (Reverse

Transcription Polymerase Chain Reaction).

The workshop aimed to provide participants with practical knowledge and skills essential for

accurately diagnosing and monitoring diseases.

**Day 1: Guest Lectures** 

**SPEAKER-1** 

Dr. Nagamani, Principal & Professor, Microbiology, Government Medical College, Vikarabad.

TOPIC: Applications of Molecular Techniques in the clinical laboratory.

SPEAKER – 2

Dr. Chakravarti

TOPIC: ELISA – Types & Applications

SPEAKER – 3

Dr.V.Sudha Rani

**TOPIC: Discussion on ELISA** 

SPEAKER – 4

Dr. Chanakya

**TOPIC:** Immuno-Assay Platforms

SPEAKER - 5

Dr. N. Rajnakshatra

TOPIC: Advanced Methods & Tools in Nucleic Acid Extraction.

1

### SPEAKER – 6

Mr. Prem & Mr. Jason

TOPIC: Quality & Quantity check of DNA by Gel Electrophoresis & Spectrophotometry.

# SPEAKER - 7

Dr. Srinath

TOPIC: Results Interpretation of Conventional PCR & RT-PCR

# **DAY -2 Sample Preparations, Extraction**

PCR (Polymerase Chain Reaction) and RT-PCR (Reverse Transcription Polymerase Chain Reaction): The second day focused on PCR and RT-PCR techniques, which are fundamental tools in molecular biology for amplifying and detecting DNA/RNA sequences. Participants received comprehensive lectures on the principles of PCR, including DNA denaturation, annealing, and extension, followed by an overview of RT-PCR, a variation used for detecting RNA. Practical sessions enabled participants to perform PCR and RT-PCR assays hands-on, from sample preparation to amplification and analysis. Emphasis was placed on troubleshooting common issues and optimizing reaction conditions for accurate results.

ELISA (Enzyme-Linked Immunosorbent Assay): The workshop commenced with an in-depth session on ELISA, a widely used diagnostic technique for detecting the presence of antibodies, antigens, proteins, and hormones in biological samples. Participants learned about the principles of ELISA, various types (direct, indirect, sandwich), and their applications in clinical diagnostics.

Hands-on training was provided, allowing participants to perform ELISA assays under the guidance of experienced instructors. Practical exercises included sample preparation, plate coating, incubation, and data interpretation.

# **Highlights:**

- ➤ Interactions with Expert Instructors: Participants had the opportunity to interact with experienced instructors and ask questions regarding the techniques, protocols, and applications.
- ➤ Hands-On Experience: The workshop provided ample hands-on experience, allowing participants to gain confidence and proficiency in performing ELISA, PCR, and RT-PCR assays.

Finally, the two-day hands-on workshop on different diagnostic methods in clinical laboratories at Osmania Medical College was a resounding success, providing participants with practical skills and knowledge essential for modern diagnostic practices. Osmania Medical

College looks forward to organizing similar workshops to promote excellence in clinical laboratory practices.

We the faculty of SNVPMV thank our chairman Dr. B. Prabha Shankar for allowing us to attend a workshop at Osmania Medical College, Koti, Hyderabad.

# **Attendees:**

- 1. Dr. T. Venu
- 2. Ms. S. Divya
- 3. Dr. A. Sujala
- 4. Mrs. A. Shailaja
- 5. Mrs. S. Muni Sireesha
- 6. Leemol Varghese
- 7. P. Rajyalakshmi Devi
- 8. Dr. M.Shivaramakrishna
- 9. Ms. P. Sri Varsha
- 10. Mr. D. Suresh





















# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

# (Sponsored by the Exhibition Society), Tarnaka Secunderabad) NBA Accredited B Pharmacy Course

# A Report on TechnoSmania 2024

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya students embarked on an enriching journey to Osmania University, University College of Technology to partake in the esteemed TechnoSmania event from **April 18th to April 20th, 2024.** 

Pharm D, M.Pharmacy, B.Pharmacy Students and Faculty of different departments (18 members) registered to participate in various sessions and events and give presentations

Let's delve into the details:

# Day One:

The program commenced with an inauguration followed by a catalysis-focused session.

Oral and poster presentations took place during the afternoon sessions.

Our college was well-represented:

10 students and 2 faculty members presented posters.

5 students and 1 faculty member delivered oral presentations.

# Day Two:

The events included a quiz and video making.

3 students from our college participated in the quiz.

1 student represented us in the video-making activity.

# Day Three:

The focus shifted to Painting and model making.

3 students from our college showcased their artistic talents through painting.

Throughout these three days, our students actively engaged in the vibrant atmosphere of the Technosmania 2024 contributing to the exchange of knowledge and ideas in the field of catalysis.

Our students showcased their academic prowess and creativity across various domains, including poster and oral presentations, video making, quiz, and painting competitions. With dedication and diligence, our students left an indelible mark on the TechnoSmania 2024 event by participating wholeheartedly in each competition.

Amidst stiff competition, the students of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya emerged triumphant, securing an impressive tally of four prizes. Their exceptional performance led to victories

in the oral presentation, poster presentation, painting, and video making competitions.

# **Prizes:**

I Prize -Oral Presentation to Ms.Alekya and Ms.Sai Preethi, B.Pharm IV Year

II Prize – Poster presentation to Spandana Brighty, Pharm D V Year

II Prize- Video making to Spandana Brighty, Pharm D V Year

II Prize -Painting to Ms. Vasanthi, B. Pharm IV Sem

Furthermore, the seminars conducted by Osmania University during the event proved to be highly informative and beneficial for our students. The insights gained from these seminars were invaluable, and we express our gratitude to the organizers for providing such enriching learning opportunities. We believe that seminars like these are essential for our students' growth and development, and we look forward to incorporating more such events into our future endeavors.

In conclusion, our students participation in the TechnoSmania 2024 event served as a testament to the academic prowess and creative brilliance of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya students. We look forward to future opportunities for our students to excel and shine on both academic and extracurricular fronts.

We extend our heartfelt gratitude to the esteemed Management, Director, Principal, and Vice-Principal for their invaluable support and encouragement in facilitating our participation in Technosmania 2024. Their unwavering commitment to our academic and professional development has been instrumental in ensuring the success of this endeavor.

Dr.S.Anuradha



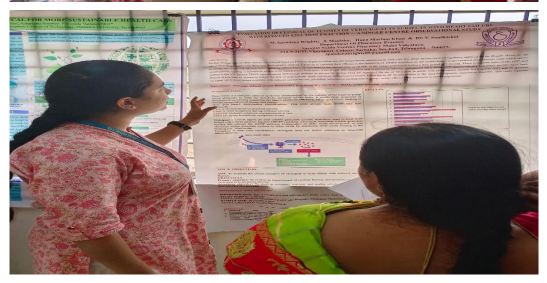


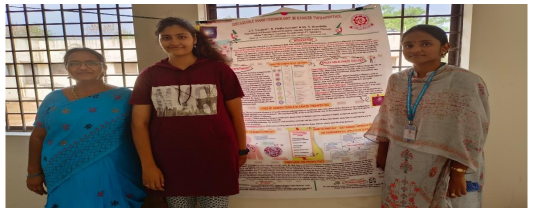






















#### REPORT ON PHARMACOTHERAPEUTIC LECTURE SERIES

# Paediatric Rhinosinusitis- Understanding & Management.

**April 19<sup>th</sup>, 2024** 

#### 11.30am Onwards

## Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Hyderabad Venue- SNVPMV Auditorium

#### **SUMMARY**

On 19th April, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, College for Women, (Sponsored by The Exhibition Society) organized a Seminar on the topic "Paediatric rhinosinusitis- Understanding & Management" The Guest Speaker for this Seminar was Dr.Ashok Prudviraju Moganti, MBBS, MS (ENT), consultant ENT surgeon, Medicover Hospital, HiTech City Hyderabad. The no of participants who attended the seminar were 120. The program started at 11.30am by inviting the dignitaries on dais. Floral greeting to the speaker was given by K.Bhuvaneshwari. Prayer song by Bhuvaneshwari and group at 11.45am, the welcome address given by Principal Dr. T. Saritha Jyoshna at 12pm and followed by introduction of guest speaker, Dr.Ashok Prudviraju Moganti by V.Madhuhasini of PharmD 5th year

In the Session, which started at 12.05pm Sir discussed about the Introduction of Pediatric Rhinosinusitis- Understanding & Managment which included the definition, Hallmarks of the rhinosinusitis and what happens in children for eg. Prevalence of disease, classification, pathophysiology of the disease, special situations, how it affects, associated conditions, mechanisms, diagnosis, management of the disease. 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. Ashok Prudviraju Moganti, faculty and students.

Felicitation to the guest by the Director Dr. N Srinivas, Principal Dr. T. Saritha Jyoshna, Vice Principal Dr T. Mamatha and HOD Dr.T. Venu

Finally, the vote of thanks was given by Vice principal Dr T. Mamatha, who thanked the guest speaker and all the participants for making this Seminar successful. Session ended at 1.45 p.m. with National Anthem.





#### SAROJINI NAIDU VANITA PHARMACY MAHAVIDYALAYA

## Report on

## AUDIT WORK SHOP OF UNIT-2 SRI KRISHNA PHARMACEUTICALS PVT LTD.

**AUDIT DATE:** 11-04-2024

**AUDIT OBJECTIVE:** GMP Compliance Assessment Audit of Formulation Manufacturing Site.

**PROJECT CODE**: 03/HK01/A01/2249/0224-C

AUDIT CLIENT: Eurodrug Laboratories Ltd. Unit 2802, 28th Floor Rykadan Capital Tower 135

Hoi Bun Road, Kwun Tong, Hong Kong.

#### **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited

The Victoria Centre, Unit 2,

Lower Ground Floor, Valletta Road,

Mosta, MST 9012, Malta

#### **AUDITORS:**

Mr. S. Srinivasa Rao Manager – Quality Affairs CQI & IRCA Certified Auditor.

Mr. Suresh Singaram Executive - Compliance PharmSol Qualified Auditor.

#### **AUDIT CRITERIA**:

- 1. EudraLex Volume 4 Part I Medicinal Products for Human and Veterinary Use: Guidelines to Good Manufacturing Practice.
- 2. US FDA 21 CFR Part 211 Current Good Manufacturing Practice for Finished Pharmaceuticals.
- 3. PIC/S Guide to Good Manufacturing Practice for Medicinal Products, Part I, August 2023.
- 4. PharmSol's In-house Audit Agenda & Checklist.

#### **AUDIT CHECKLIST**

Company presentation

Copy of Valid Certifications/ Accreditations

Manufacturing License

Site master file

Manufacturing block-wise list of Products manufactured at the site.

Process flow diagram of the reference product

Specification & COA of the Reference product

Product-specific declarations which include Nitrosamine Impurities, Genotoxic Impurities, Elemental Impurities (USP, Q3(D)), TSE and BSE, Allergen-Free, Melamine-Free, Residual solvents (OVI) statements, Kosher/Halal-free, Aflatoxins-Free, Phthalates-Free, Halogenated Organic Chemical Status, Sulfite-free, Gluten-Free, Latex-Free and GMO-Free.

The industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd Unit-II, IDA, NACHARAM, Telangana, India was organized by Dr. B. Prabha Shankar, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Eurodrug Laboratories India on 11-04-2024. We, Dr. T.Mamatha, Vice Principal, HOD, Department of Pharmaceutical Quality Assurance, SNVPMV, Dr. M. Swetha, Associate Professor, Department of Regulatory Affairs, Mrs Leemol Varghese Department of Pharmacognosy and Mr.Sandeep Department of Regulatory Affairs, SNVPMV started to Sri Krishna Pharma Ltd at 09:30 AM along with our Chairman Dr. B. Prabha Shankar Sir and reached the destination at 10.00 AM. The auditing team also reached Sri Krishna Pharmaceuticals Pvt Ltd.Unit-II on time. Audit started with Mrs.N.Chandra Kala, AGM-QA Sri Krishna Pharmaceuticals Pvt Ltd. UnitII., and her team in the **conference room** providing an overview about the product and industry policies to maintain the quality.

The auditors Mr. S. Srinivasa Rao Manager & Mr. Suresh Singaram Executive closely supervised various departments including production, quality control, quality assurance and safety procedures.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were provided with Aprons and head caps following the instructions given in posters kept before entering into room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Production Area
- Quality Control
- Stability and control samples area
- Primary & Secondary packaging area.

After brief introduction we divided into two groups and one team went to production area and other team to Quality Control.

During audit, the inspectors check the weights and measures and the daily adjustment reports an d records, confirm on the 5th floor, then move with the inspectors to the first floor, where it is the company that keeps the warehouse, dot of access. of raw materials, distribution. Implemente d rules to inspect rooms, quality inspection documents, sample records, storage temperature records and daily update tracking of raw materials in goods.

In production the auditor verified weights and measurements, along with daily calibration report & record entry were checked in fifth floor after that along with auditor we went to first floor where the industry is maintaining ware house verified ware house storage ,raw material entry points, dispensing chambers, quality checking documents, sampling records, storage temperature records were verified and instructed some rules to update the tracking of raw materials in stock in day to day basis.

In third floor auditor verified manufacturing facilities (RMG,FBP,FBD. DAI Sifter ,Rotary Tablet punching machine 18,29,47 stations , capsule filling machine , maintenance ,cleaning and sop of equipments IQAC records , Primary packaging facilities i.e blister packaging strip packaging and secondary and tertiary packaging materials were verified.

Team 2 **Dr.T.Mamatha** and **Mrs Leemol Varghese** went along with auditor **Suresh**, Q.C Manager Mr.Aravind shinde and Q.C head explained the process how they are maintain the quality of the product at different stages

Daily temperature conditions in premises, balance, software LABICON software calibration ,documentation &log book . Charts were displayed about the contamination impurities.

After that the auditor verified register for Raw material, inward register for all miscellaneous at different stages &Packing Material.

HPLC, UV, FTIR methods, Validation and log books were verified.

Regulatory requirements done -after expiry 1 year of storage and to be disposed

Auditor enquire about ICH guidelines for Stability studies (Accelerated for 6 months & Long term done for minimum of 3yrs & maximum for 5yrs and verified the submitted document.

Quality Assurance Documentation.

Post lunch auditors verified all process documentation in each department and verified whether the submitted documents are having compliance with CGMP guidelines.

The following documents were checked during the Audit

## Chapter 1

## PHARMACEUTICAL QUALITY SYSTEM

**Quality Policy Quality Objectives** 

## **Change Controls Management System**

- SOP for Change control management
- Change controls log for the last 2 years
- Change control record related to the reference product

## **Deviations/Incidents:**

- SOP for Handling Deviations
- Deviation Log for the last 2 years
- One deviation record related to the Reference Product
- SOP for Handling Incidents
- Incidents log for the last two years
- One incident record of the Reference product

#### **CAPA**

- SOP for CAPA Monitoring
- CAPA Log for the last 2 years
- One CAPA record related to the Reference Product
- Verification of previous Audit CAPA

Quality Management Review

SOP on Quality Management Review

- Recent Quality Management review records

## **Product Quality Review**

- APQR SOP
- Latest APQR report for the Reference Product

## **Quality Risk Management**

- QRM SOP
- QRM document for the Reference Product
- Cross-contamination risk assessment study report.
- Risk assessment and control of DNA reactive (mutagenic) impurities

- Risk assessment and control of Nitrosamine impurities

Risk assessment and control of Elemental impurities

## Organogram:

- Organogram SOP
- Site Organogram including Senior Management

## **Key Personnel**

- Total Employees in the facility, (QA, QC, Production and Others)
- List of Key Personnel
- Job responsibility SOP
- Job responsibility documents of the QA Head, QC Head, Production Head and their deputies.

## **Training**

- Employee Training SOP
- cGMP Training schedule for the current year
- Employee Training records

## **Personnel Hygiene**

- SOP for Health and Hygiene of the Personnel working in the Facility.
- Gowning procedure for Production area, Sampling/Dispensing areas, Microbiology Lab, etc.
- SOP on Medical check-ups and the related records
- Contract agreement with the external medical consultant, if applicable

## **Quality control**

- List of Instruments in QC Laboratory
- Calibration Schedule for QC Instruments
- Calibration record for Analytical balance, HPLC and GC systems.

## **Sampling Procedures:**

- SOP for Sampling of Raw Materials, Excipients and Packaging Materials
- SOP for Sampling of the finished product Volumetric Preparations
- SOP for Volumetric Solution Preparation and standardization SOP for Reagents Preparation

- Volumetric Glassware Cleaning & Calibration SOP Reference standards & Working Standard
- SOP for Reference standards and working standards management
- COAs of Working standards and Reference standards of the Reference product Analytical method validations
- FP Specification and standard test procedure of audit scope product.
- SOP for Analytical Method Validation/Verification/Transfer
- Analytical method validation/verification/transfer documents (protocol & report) for the test methods of the reference products
- Analytical methods used for assessment of DNA reactive (mutagenic) impurities and Nitrosamine impurities.

## **Stability**

- SOP for Stability
- Study Stability indicating test methods and specification of the audit scope product. Stability Protocol of the Reference product
- Stability data (Accelerated & Long-term conditions) supporting the shelflife of the reference products
- Recent process validation batches stability study data
- Annual add-on batch stability study data
- Hold-time study data for intermediates of the Reference product
- Calibration/Preventive maintenance of stability chambers
- SOP for Assigning manufacturing date, expiry date and retest date

## **Control samples/Retention samples**

- SOP for Retention samples management
- Retention sample register
- Temperature monitoring record of Retention sample room
- Visual Inspection SOP & records
- Handling of inspection rejects SOP Training record and Qualification program for Visual Inspectors Audit Trails
- Audit Trail SOP Audit Trail Checklist Microbiology Laboratory
- Entry/exit procedure

- Area cleaning and sanitization procedure
- Media preparation & discarding procedure.
- Media consumption records
- Microbial test procedures and records related to the reference product.

#### **Consultants**

Records of Consultants employed at the site
 Agreements with the consultants

We would like to express our sincere thanks to our Chairman Dr. B. Prabha Shankar, who facilitated our visit and provided valuable insights into the operations of Sri Krishna Pharmaceuticals Pvt Ltd.

We would like to thank the management and staff of Sri Krishna Pharmaceuticals Pvt Ltd for their support & encouragement on our participation in industry visit. This opportunity is greatly appreciated and will undoubtedly contribute to our personal and profe ssional growth.

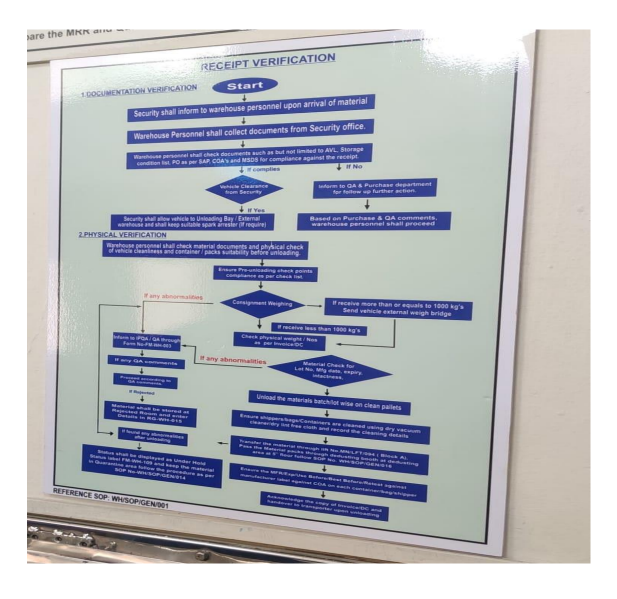




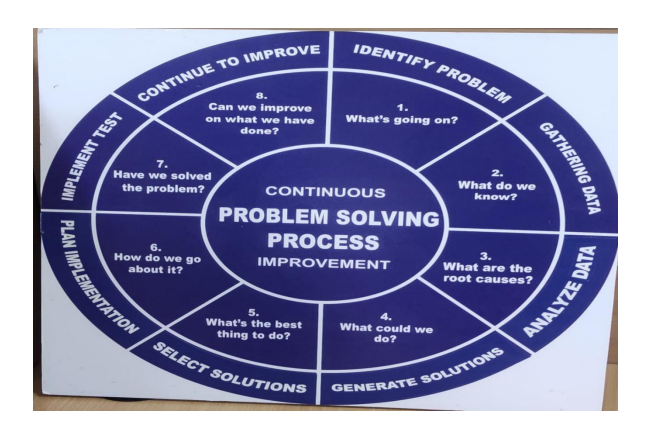


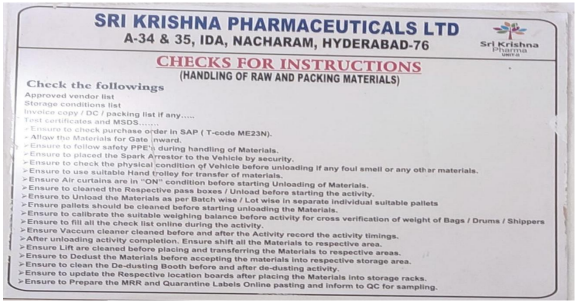












#### SRI KRISHNA PHARMACEUTICALS LIMITED COLOR CODE SECONDARY DRESS WITH COLORED STRIP S.No. AREA GRANULATION BLUE COLOR STRIP ON THE SHIRT COLLAR 1. AREA AND BLUE COLOR STRIP ON THE PANT RED COLOR STRIP ON THE SHIRT COLLAR COMPRESSION 2. AREA AND RED COLOR STRIP ON THE PANT CAPSULE FILLING GREEN COLOR STRIP ON THE SHIRT COLLAR 3. AND CHECK AND GREEN COLOR STRIP ON THE PANT WEIGHING AREA PINK COLOR STRIP ON THE SHIRT COLLAR COATING 4. AREA AND PINK COLOR STRIP ON THE PANT PRIMARY PACKING AREA ORANGE COLOR STRIP ON THE SHIRT COLLAR AND ORANGE COLOR STRIP ON THE PANT

#### Report on

## Industrial Visit to Sri Krishna Pharmaceuticals Pvt Ltd. (SKPL)., Unit III Shamshabad

Place: Hyderabad, Telangana Date of Visit: 28 / 03/ 2024 Time: 8:30 to 5:00

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya faculty attended GMP Audit Certified Training at USFDA approved plant of Sri Krishna Pharmaceuticals Pvt Ltd., Unit III., Shamshabad, Hyderabad.

- To gain insights into the latest GMP regulations and best practices.
- To Learn strategies for ensuring compliance and quality in pharmaceutical manufacturing.
- To network with industry peers and experts.
- To receive practical guidance on preparing for GMP audits.
- To enhance capabilities to maintain high standards of quality and safety.

#### **Introduction:**

On March 28th, 2024, a faculty delegation from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, comprising Dr. P.Vivek Sagar, Mrs. R.Swetha Sri, and Mrs. P. Kavitha, visited Sri Krishna Pharmaceuticals Pvt Ltd. located at Gollapalle Kalan, Shamshabad, Telangana. The visit aimed to provide the faculty with firsthand exposure to Sri Krishna Pharmaceuticals Pvt Ltd. operations, facilities, and various departments. Renowned for their contributions to the pharmaceutical industry and commitment to quality and innovation, Sri Krishna Pharma offered valuable insights for the visiting faculty.

#### Overview of Sri Krishna Pharmaceuticals Pvt Ltd. (SKPL):

Sri Krishna Pharma Ltd. is a leading pharmaceutical company specializing in research, development, and manufacturing of active pharmaceutical ingredients (APIs) and intermediates. Sri Krishna Pharmaceuticals Pvt Ltd. was established in 1974 by Dr. V V Subba Reddy at Uppal, Hyderabad (Unit I), Second facility at Nacharam (Unit II) established as a direct compression facility and third facility set up as Sri Krishna Pharmaceuticals Pvt Ltd. at Shamshabad (Unit III). The company has grown significantly over the years and has earned a reputation for its high-quality products and adherence to stringent regulatory standards.

## Achievements of SKPL:

- USFDA, TGA and WHO GMP inspections at Unit I are in process for Acetaminophen (Paracetamol) and Domperidone / Domperidone Maleate.
- Unit II is approved with GMP compliance certificates from German, Brazilian (ANVISA) and Mexican (COFEPRIS) regulatory authorities.
- Unit II gains Italian (AIFA) approval for all solid dosage formats.

• Unit III receives surveillance inspection and certification by USFDA for Folic Acid manufacturing.

#### **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited The Victoria Centre, Unit 2, Lower Ground Floor, Valletta Road, Mosta, MST 9012, Malta

#### **AUDITORS:**

#### Mr. K. Pavana Narasimhulu

Senior Manager – Compliance APIC certified auditor ECA Certified QA Manager and Auditor for APIs

## Mrs. Mogga Saraswathi

Manager – Compliance ASQ Certified Quality Auditor CQI & IRCA Certified Auditor

The industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III, Shamshabad, Telangana, India was organized by **Dr. B. Prabha Shankar**, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Euro drug Laboratories India on 28-03-2024. We, **Dr. P. Vivek Sagar**, **Professor**, **Head**, **Department of Pharmaceutical Analysis**, **SNVPMV**, **Mrs. R. Swetha sri**, **Assistant Professor**, **Department of Pharmaceutical Quality Assurance**, **SNVPMV** and **Mrs. P. Kavitha**, **Assistant Professor**, **Department of Pharmaceutical Chemistry**, **SNVPMV** started to Srikrishna Pharma Limited.Unit-III at 08:30 AM along with our Chairman **Dr. B. Prabha Shankar Sir** and reached the destination at 10.00 AM. The auditing team also reached Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III on time.

The audit commenced with a briefing session by **Mr. S. Venkata Rami Reddy**, Manager, Quality Assurance Sri Krishna Pharmaceuticals Pvt Ltd.Unit-III., and his team in the board room, providing an overview of the company's operations, quality management systems, and regulatory compliance.

The auditors **Mr. K. Pavana Narasimhulu** and **Mrs. Mogga Saraswathi** conducted thorough inspections of various departments, including production, quality control, quality assurance, and safety protocols.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were provided with Aprons and head caps following the instructions given in posters kept in that room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Manufacturing Area
- Production Area
- Utilities
- Water treatment plant
- Quality Control
- Stability and control samples area

#### **Facilities Visited:**

## 1. Manufacturing Unit:

- The manufacturing unit is where the synthesis and production of APIs and intermediates take place.
- We observed the manufacturing processes firsthand and gained insights into the meticulous procedures followed to ensure product quality and purity.
- Emphasis was placed on adherence to Good Manufacturing Practices (GMP) and other regulatory requirements.

## 2. Quality Control (QC) Department:

- The QC department plays a critical role in ensuring that all products meet the highest quality standards.
- We were shown the testing procedures carried out to assess the purity, potency, and stability of finished products and raw materials.
- The use of advanced analytical techniques and instruments was highlighted during our visit.

## 3. Packaging and Warehousing:

- Sri Krishna Pharmaceuticals Pvt Ltd., maintains modern packaging facilities to ensure the safe and efficient packaging of pharmaceutical products.
- We were briefed on the packaging materials used, labeling requirements, and storage conditions.
- The warehousing facilities were organized and well-maintained, adhering to industry best practices for inventory management and logistics.

We moved to Manufacturing Department along with our Chairman Dr. B. Prabha Shankar and Dr. M. Ananth Suryanarayana Sr. G.M. Quality observed various, Manufacturing Area, Production Area, water plant Area and Storage warehouse rooms.

Dr. M. Ananth Suryanarayana began the tour by giving us an overview of Sri Krishna Pharmaceuticals Pvt Ltd. manufacturing operations. He explained that the company specializes in producing pharmaceutical intermediates and active pharmaceutical ingredients (API), serving both domestic and international markets. We discussed the company's commitment to quality, safety,

and environmental sustainability. Before entering the facility, we were provided with disposable safety head cap and protective footwear.

The Professionals near each and every department explained us with the manufacturing processes conducted in the area and explained the types of products (**Fenoverine**, **Metadoxine**, **Folic Acid** and **Meclazine**) being manufactured, the machinery and equipment used, and the overall layout of the facility.

As we walked through the manufacturing area, we had the opportunity to interact with several staff members. We met with operators overseeing the reactors and centrifuges, as well as technicians responsible for quality control and assurance. They graciously shared insights into their roles, the specific processes they managed, and the importance of adherence to Good Manufacturing Practices (GMP).

Throughout the tour, we observed the production lines in operation, noting the precision and efficiency with which raw materials were transformed into pharmaceutical products. We asked questions about the technologies employed, the measures in place to ensure product purity and potency, and the company's efforts to minimize waste and energy consumption.

#### **Water Treatment Plant:**

Dr. M. Ananth Suryanarayana also provided an overview of Sri Krishna Pharmaceuticals Pvt Ltd. water treatment plant. He explained that the plant plays a critical role in the company's manufacturing processes by supplying high-quality water for various purposes, including production, cleaning, and cooling. Inside the water treatment plant, we observed the various stages of the water treatment process. We were explained about each step, including filtration, chemical treatment, and disinfection, emphasizing the importance of maintaining water quality standards in compliance with regulatory requirements. As we observed the operations of the water treatment plant, we asked questions about the sources of water, the specific treatment methods employed, and the measures in place to conserve water and minimize environmental impact. we also inquired about the plant's capacity and its ability to adapt to fluctuations in water demand.

Post Lunch at 2:00 pm it was scheduled to visit Quality control department at Sri Krishna Pharmaceuticals Pvt Ltd.

We moved to QC Department along with our Chairman Dr. B. Prabha Shankar and Dr. P. M. Krishna Prasad VP- Corporate Quality and Compliance . Dr. P. M. Krishna Prasad gave us an overview of Sri Krishna Pharmaceuticals Pvt Ltd. QC department. Sir explained that the department is responsible for ensuring the quality and consistency of raw materials, in-process materials, and finished products through rigorous testing and analysis.

Throughout the visit, we had the opportunity to interact with QC analysts responsible for performing tests and interpreting results. They shared their expertise on methods such as high-

performance liquid chromatography (HPLC), gas chromatography (GC), and Fourier-transform infrared spectroscopy (FTIR), explaining how these techniques are used to assess the quality and purity of pharmaceutical products. QC analysts at work, patiently answered our questions about the validation of testing methods, the documentation of test results, and the measures in place to ensure compliance with regulatory standards such as Good Laboratory Practices (GLP) and Good Manufacturing Practices (GMP). We also inquired about the department's role in investigating and addressing quality issues that may arise during production.

**Interaction with Professionals:** Throughout the visit, we had the opportunity to interact with professionals ranging from scientists and researchers to production managers and quality assurance personnel. Their willingness to share their knowledge and experiences enriched our understanding of the pharmaceutical industry and provided valuable insights into career opportunities in this field.

The following is the sample Questionnaire (Checklist) verified by Auditors:

#### I. Documentation and Records

Master Batch Records (MBRs) and Batch Production Records (BPRs):

- ✓ Are they present, complete, and accurate for all batches manufactured?
- ✓ Do they follow established procedures and specifications?
- ✓ Are changes documented and approved?

Standard Operating Procedures (SOPs):

- ✓ Are current and approved SOPs available for all critical manufacturing and quality control activities?
- ✓ Are SOPs followed by personnel?

Cleaning and Sanitation Records:

- ✓ Are cleaning procedures documented and followed?
- ✓ Are cleaning and sanitation records maintained?

## Calibration Records:

- ✓ Are all equipment and instruments used in manufacturing and quality control calibrated according to a defined schedule?
- ✓ Are calibration records maintained?

## Change Control Records:

✓ Are there documented procedures for managing changes to processes, materials, equipment, and specifications?

✓ Are change control records maintained?

## Deviations and Investigations:

- ✓ Are procedures for handling deviations from SOPs or specifications documented and followed?
- ✓ Are investigations of deviations thorough and documented?

## II. Facilities and Equipment

#### General Housekeeping:

- ✓ Is the facility clean and well-maintained?
- ✓ Is there proper segregation between clean and non-clean areas?

## Equipment:

- ✓ Is equipment in good working order and properly calibrated?
- ✓ Are preventive maintenance procedures in place and followed?

#### **Environmental Monitoring:**

- ✓ Are appropriate environmental conditions (temperature, humidity, pressure) monitored and controlled according to product specifications?
- ✓ Are environmental monitoring records maintained?

#### Warehouse and Storage:

- ✓ Are materials and finished products stored appropriately under controlled conditions?
- ✓ Are first-in, first-out (FIFO) principles followed for materials usage?

#### **III. Production**

## **Material Control:**

- ✓ Are materials properly identified, labeled, and stored?
- ✓ Are procedures in place to prevent mix-ups and contamination?

## Weighing and Dispensing:

- ✓ Are procedures for accurate weighing and dispensing of materials documented and followed?
- ✓ Are appropriate weighing equipment and balances used?

## Manufacturing Processes:

- ✓ Are manufacturing processes conducted according to established SOPs and BPRs?
- ✓ Are there procedures for in-process controls to ensure product quality?

## Packaging and Labeling:

- ✓ Are packaging and labeling procedures documented and followed?
- ✓ Do labels contain all required information and meet regulatory requirements?

## IV. Quality Control (QC)

## Sampling Procedures:

- ✓ Are procedures for sampling raw materials, in-process materials, and finished products documented and followed?
- ✓ Are sampling plans adequate to ensure product quality?

### Testing Procedures:

- ✓ Are QC tests conducted according to established SOPs and validated methods?
- ✓ Are qualified personnel performing the tests?

## QC Records:

- ✓ Are QC test results documented and reviewed?
- ✓ Are procedures for handling out-of-specification (OOS) results in place and followed?

#### V. Additional Considerations

## Personnel Training:

- ✓ Are personnel adequately trained on relevant procedures and regulations?
- ✓ Are training records maintained?

## Self-Inspection Program:

- ✓ Does the company have a documented self-inspection program?
- ✓ Are self-inspection reports reviewed and addressed?

## Complaints and Recalls:

- ✓ Are procedures for handling complaints and product recalls documented and followed?
- ✓ Are complaint and recall records maintained?

**Conclusion:** The industrial visit to Sri Krishna Pharmaceuticals Pvt Ltd. was both educational and inspiring. We gained a comprehensive understanding of the various processes involved in

pharmaceutical research, development, and manufacturing. At QC department we gained a deeper understanding of the meticulous testing processes involved in ensuring the safety and efficacy of pharmaceutical products before they are released to the market. We greatly appreciate the dedication and expertise of the team at QC-department in upholding Sri Krishna Pharmaceuticals Pvt Ltd. commitment to quality and customer satisfaction. The commitment to quality, innovation, and regulatory compliance demonstrated by the company serves as a testament to its leadership in the industry. We extend our gratitude to the management and staff of Sri Krishna Pharmaceuticals Pvt Ltd. for their hospitality and for providing us with a memorable learning experience.

During the visit, we gained invaluable insights into the operations and practices of Sri Krishna Pharma Ltd., which have significantly broadened our understanding of the pharmaceutical industry. Witnessing firsthand dedication to quality, innovation, and excellence has been truly inspiring and motivating.

Moreover, the opportunity to network and learn from professionals at Sri Krishna Pharmaceuticals Pvt Ltd. has been invaluable. The interactions and discussions have provided us with a deeper appreciation for the complexities and dynamics of the industry, as well as valuable insights that we are eager to apply in our academics and professional pursuits.

We are committed to utilizing the knowledge and experiences gained from this visit to contribute effectively to our organization's objectives and goals.

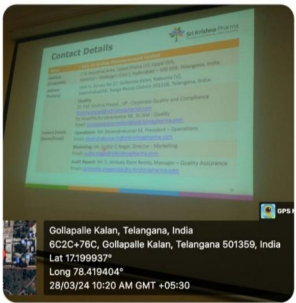
We thank our Management, Director, Principal and Vice-Principal for their unwavering support and encouragement in facilitating our participation in the industrial audit visit to Sri Krishna Pharmaceuticals Pvt Ltd. This opportunity is deeply appreciated and will undoubtedly contribute to our personal and professional growth.

We would like to express our sincere thanks to our Chairman Dr. B. Prabha Shankar, who facilitated our visit and provided valuable insights into the operations of Sri Krishna Pharmaceuticals Pvt Ltd. Special thanks to all the staff members at Sri Krishna Pharmaceuticals Pvt Ltd., who took the time to interact with us and answered all our questionnaire. It has been an enriching and enlightening experience that we are deeply grateful for.

Once again, we thank our Chairman Dr. B. Prabha Shankar, for the generosity and support. We look forward for future such opportunities for learning and development under Sir's guidance.

















































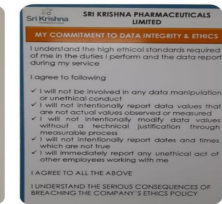




















## **GUEST LECTURE AND WOMEN'S DAY CELEBRATIONS**

## Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Date – 20th March 2024 Venue - Auditorium, SNVPMV Participants - Pharm D I, II, III, IV, V, VI-year students Organizers - Pharm D III, IV-year students

International Women's Day was celebrated in Sarojini Naidu Vanita Pharmacy Maha Vidyalaya on **20**<sup>th</sup> **March**, **2024**. The purpose of the celebration was to implement and understand the concept of women's empowerment.

The programme commenced in the auditorium with a prayer at 11 a.m. The Chief Guest was accompanied by the Director Dr.N Srinivas, Principal Dr.T.Saritha Jyostna and Vice-Principal Dr.T.Mamatha of the college for lighting the lamp.

A classical dance setting an ambiance to the event was performed by P. Deekshitha of Pharm D 4th year welcoming the dignitaries and audience.

The Chief Guest for the day was Dr. Sushama Tata, Clinical Pharmacist, Upstream Care, Greensboro, NC, USA. **Dr. Sushama Tata** is an alumni of SNVPMV and graduated in the year 2004 with a degree in B. Pharm. Her guest lecture on the topic - **Medication Therapy Management** was an interactive session that included a discussion on a case that is relevant to Pharm D students. Students took an active participation throughout the session.

The session concluded with the felicitation of the speaker followed by lunch.

Post lunch, dance competitions were conducted which included solo dance performance by P. Deekshitha, P.S. Swetha, Y. Sonia of Pharm D 4th year, P. Divya of Pharm D 3rd year, Anshu of Pharm D 2nd year and group dance performance by Pavani and others from Pharm D 3rd year. Meghana from Pharm D 1st year sang a melodious song.

Sumayya and Swetha from Pharm D 1st year, Anshu from Pharm D 2nd year and Nomitha from Pharm D 3rd year participated in Elocution competition on the topic - Women Empowerment, challenges and opportunities.

A skit highlighting the importance of women was performed by the students of Pharm D Ist year.

The Chief Guest of the day, Dr. Sushama Tata, captivated the audience by her elegant Bharatanatyam performance in the evening.

The teaching faculty encouraged the students through their valuable messages. The programme concluded with the distribution of prizes to the winners of the above competitions.

P. Deeskshitha of Pharm D 4th year received first prize in solo dance performance, followed by P.S. Swetha of pharm D 4th year and P. Divya of Pharm D 3rd year.

Sumayya of Pharm D 1st year received first prize in elocution, followed by Nomitha of Pharm D 3rd year and Anshu of Pharm D 2nd year.

Meghana of Pharm D 1st year and Mrs. Sudha, Librarian, SNVPMV were given mementoes for their melodious songs.

Students who performed group dance and skit were also given mementoes for their amazing performances.

Students of Pharm D 4th year who organized the event were also given mementoes for their contribution.

Finally, the day concluded with the national anthem.











#### A VISIT TO KANHA SHANTI VANAM

## **GLOBAL SPIRITUALITY MAHOTSAV 2024**

GLOBAL SPIRITUALITY MAHOTSAV 2024, Inner Peace to World Peace

Organized by the Ministry of Culture, Government of India, and convened by Heartfulness.

**MARCH 14 to 17, 2024** at Kanha Shanti Vanam, World Headquarters of Heartfulness, Hyderabad, India (The World's Largest Meditation Centre) including 100+Countries 300+ Organizations, 1 million+ Participants.

## **Inauguration Ceremony**

The Honourble President of India, Droupadi Murmu, will be inaugurating the event on 15 March, highlighting the importance of spirituality in today's world. Her leadership and dedication to promoting unity and understanding is an inspiration. Under her leadership and esteemed patronage let us embark on this transformative journey.



## **Eminent Dignitaries Gracing the Mahotsav**



27 Students attended the event along with 3 faculty members

Ms. S. Divya, Mr. M. Srikanth, Ms. Nikitha

We Reached the venue on 15th March 2024.

Theme of GSM 2024

Inner Peace to World Peace brings into focus the many levels of conflict we are all grappling

with across various spheres of our everyday existence and the need for reconciling the conflict

within if we are to achieve long term global peace.

India's vision of 'Vasudhaiva Kutumbakam' embodies the idea of 'the world is my family' and

consequently acknowledges that we are all part of a larger picture.

1. Connect to SELF

2. Connect to OTHERS

3. Connect to UNIVERSE

Proposed Programme Structure

Plenary Themes - Overview

Inner Peace to World Peace

Spirituality in Daily Life

Confluence: Interfaith Dialogues

Being and Becoming - Transformation & Spirituality

Spirituality in 2047

Youth and Spirituality in the Digital Age 2 of 6





# **Typical Day Schedule**

15 March Inaugural address by The Honourable President of India, Smt Draupadi Murmu Ji
Wisdom Sessions – Deep Dive cohorts Work and Spirituality in Schools and Colleges Nature and
Spirituality for Health – Mental & Physical Deepening Understanding of Spirituality
7 pm onwards Musical and Cultural events 16 March Valedictory ceremony by The Honourable
Vice President Of India, Shri Jagdeep Dhankar Ji



Mr.M. Sreekanth, Ms. S.Divya, Ms.Nikitha

Conclusively faculty and students are grateful to our management Dr.B.Prabha shankar Chairman, Dr.T.Saritha Jyostna Principal, Dr.T.Mamatha Vice principal, Dr.N.Srinivas Director of SNVPMV for giving an opportunity to this visit.





















#### SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

Report on Industrial Visit to Mars Therapeutics Pvt. Ltd., Hyderabad for Monitoring the Audit of PuroxanTOP (Finished Product) of Eurodrug Laboratories Ltd., Hong Kong

**AUDIT DATE: 12-03-2024** 

AUDIT OBJECTIVE: GMP Compliance Assessment Audit of Finished Dosage Form

Manufacturing Facility

#### **AUDIT SERVICE PROVIDER:**

Pharm Sol Europe Limited The Victoria Centre, Unit 2, Lower Ground Floor, Valletta Road, Mosta, MST 9012, Malta

#### **AUDITORS:**

#### Mr. K. Pavana Narasimhulu

Senior Manager – Compliance APIC certified auditor ECA Certified QA Manager and Auditor for APIs

## Mrs. Mogga Saraswathi

Manager – Compliance ASQ Certified Quality Auditor CQI & IRCA Certified Auditor

#### **AUDIT CRITERIA:**

- EudraLex Volume 4 Part I Medicinal Products for Human and Veterinary Use: Guidelines to Good Manufacturing Practice.
- US FDA 21 CFR Part 211 Current Good Manufacturing Practice for Finished Pharmaceuticals.
- PIC/S Guide to Good Manufacturing Practice for Medicinal Products, Part I, August 2023.
- PharmSol's In-house Audit Agenda & Checklist.

# Mars Therapeutics Pvt. Ltd., Hyderabad

Mars Therapeutics Private Limited is a Pharmaceutical Company established in Hyderabad, India in 1993. With three decades of experience in the manufacturing and marketing of pharmaceuticals, Mars is the strategic choice for qualitative and affordable medicines. Mars is primarily into oral finished dosages (Tablets, Capsules, and Liquids) and semi-finished dosages (DC Granules).

The industrial audit visit to Mars Therapeutics Private Limited, 4-4/1/2 D.Pochampally, Dundigal-Gandimaisamma Mandal, Medchal-Malkajgiri District, Hyderabad 500043, Telangana, India was organized by **Dr. B. Prabha Shankar**, Chairman, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) and CEO, Eurodrug Laboratories India on 12-03-2024. We (**Dr. S. Anuradha Bai, Professor, Department of Quality Assurance, SNVPMV and Dr. K. Sirisha, Professor, Department of Pharmaceutical Analysis, SNVPMV) started to Mars therapeutics at 08:30 AM along with our Chairman <b>Dr. B. Prabha Shankar Sir** and reached the destination at 10.00 AM. The auditing team also reached Mars therapeutics on time.

The audit commenced with a briefing session by **Mr. P. Rajasekhar,** Managing Director of Mars Therapeutics Pvt.Ltd. and his team in the board room, providing an overview of the company's operations, quality management systems, and regulatory compliance.

The auditors Mr. K. Pavana Narasimhulu and Mrs. Mogga Saraswathi conducted thorough inspections of various departments, including production, quality control, quality assurance, and safety protocols.

Detailed discussions were held with department heads and personnel to understand processes, procedures, and challenges.

Initially we were taken to the gowning room and provided with gowns, caps and masks following the instructions given in posters kept in that room. Soon after we started for Plant Tour at 10.30 am and visited the following areas:

- Warehouse Raw materials, Intermediates, packing materials and Finished goods stores,
- Manufacturing Area
- Utilities
- Water treatment plant
- Quality Control
- Stability and control samples area

We moved along with **Mrs. Mogga Saraswathi** to QC Department and observed various analytical instruments like WATERS-HPLC, TOC, Atomic absorption spectrophotometer, furnace, stability testing chambers for long term, real time and intermediate analysis and also observed various sampling procedures.

#### The following documents were checked during the Audit:

## I) PHARMACEUTICAL QUALITY SYSTEM

**Quality Policy** 

**Quality Objectives:** 

# **Change Controls Management System**

- SOP for Change control management - Change controls log for the last 2 years - Change control record related to the reference product

#### **Deviations/Incidents**

- SOP for Handling Deviations - Deviation Log for the last 2 years - One deviation record related to the Reference Product - SOP for Handling Incidents - Incidents log for the last two years - One incident record of the Reference product

#### **CAPA**

- SOP for CAPA Monitoring - CAPA Log for the last 2 years - One CAPA record related to the Reference Product - Verification of previous Audit CAPA

# **Quality Management Review**

- SOP on Quality Management Review
- Recent Quality Management review records

## **Product Quality Review**

- APQR SOP - Latest APQR report for the Reference Product

# **Quality Risk Management**

- QRM SOP - QRM document for the Reference Product - Cross-contamination risk assessment study report - Risk assessment and control of DNA reactive (mutagenic) impurities - Risk assessment and control of Elemental impurities

# II) PERSONNEL

#### Organogram

- Organogram SOP
- Site Organogram including Senior Management

# **Key Personnel**

- Total Employees in the facility, (QA, QC, Production and Others)
- List of Key Personnel
- Job responsibility SOP
- Job responsibility documents of the QA Head, QC Head, Production Head and their deputies.

#### **Training**

- Employee Training SOP
- cGMP Training schedule for the current year
- Employee Training records

## **Personnel Hygiene**

- SOP for Health and Hygiene of the Personnel working in the Facility.
- Gowning procedure for Production area, Sampling/Dispensing areas, Microbiology Lab, etc.
- SOP on Medical check-ups and the related records
- Contract agreement with the external medical consultant, if applicable

#### **Consultants**

- Records of Consultants employed at the site
- Agreements with the consultants

## III) PREMISES AND EQUIPMENT

#### General

- Plant layout - Layouts for the Manufacturing area, Warehouses and QC laboratory - Man and Material Movement Layouts - SOP for Entry & Exit into critical and non-critical areas in the facility - Gowning procedures - Buildings and facilities preventive maintenance SOP - Buildings and facilities preventive maintenance schedule for the current year

#### **Pest control**

- Pest and rodent control SOP - Pest control activity layout - Pest control services and a valid agreement with the contracting agency, if any. - Records of the recent pest control activity

#### Utilities

- List of Utilities available in the facility

## **HVAC System**

- HVAC Operation and Maintenance SOP - HVAC Qualification SOP - HVAC Layout – cater to Mfg. area of the reference product - Reference product-related HVAC System recent qualification documents - Annual Review Report of the HVAC System

# Water system

- SOP for Operation of Purified water generation and distribution systems. - Phase-wise qualification documents of the purified water system. - Purified water specification - Annual review report/Quality trends of the Purified Water system

#### **Production area**

- Area cleaning and disinfection SOP & records - Environmental Monitoring SOP & records - Area Logbook - SOP for Preventive measures to avoid contamination and cross-contamination

#### **Storage Areas**

- SOP for Storage of raw materials (API & Excipients), packaging materials, finished products and other materials - Temperature mapping records for each storage area - SOP for Area Cleaning and Environmental monitoring of storage areas - SOP for handling and storage of returned, recalled and expired goods and related records.

## **Equipment**

- Equipment Qualification/requalification procedure - Initial and recent Qualification documents of the critical equipment (in the core manufacturing area) used for the manufacture of the reference product - Equipment Preventive Maintenance SOP - Equipment Preventive Maintenance Schedule for the current year - Equipment preventive maintenance checklist/record - Equipment cleaning and types of cleaning SOP - Equipment cleaning records

#### Calibration

- Instruments Calibration SOP (Individual Instruments / Equipment) - Calibration Schedule for the current year - Calibration record for weighing balances and temperature sensors or Hygrometers available in warehouse and production area

## IV) DOCUMENTATION

#### Site Master File

- SOP for Preparation of SMF - Site SMF

# **Specification & Test Methods**

- For Starting Materials (Raw Materials) - For Excipients - For Packaging Materials - For Finished Products

#### **Batch Records**

- SOP for Batch Record Issuance - SOP for Batch Numbering System - Batch record of the reference product (Batch No. will be informed during the audit.

## **Analytical Records**

- Analytical record worksheet preparation & issuance Analytical record of the reference product
- COA of the reference product

#### **Documentation system**

- Document Control SOP - Good documentation practices SOP - Data Integrity SOP - Retention period of Documents

## V) PRODUCTION

## **Dispensing**

- SOP for Dispensing Raw materials- Dispensing area cleaning SOP & records- SOP for transfer of dispensed materials from warehouse to production area & related records

#### Validation Master Plan

- SOP for Preparation of Validation Master Plan- VMP document for the current year

#### **Process Validation**

- SOP on Process validation- Initial and Recent Process validation protocols & reports of the Reference products. (Silodosin Capsules)- Process flow diagram

#### **Handling of Reprocess**

- SOP for Reprocessing- Reprocessing log for the last 2 years- Reprocess batch record of the reference product

## **Vendor Qualification**

- Vendor Qualification & Requalification SOP- Approved Vendor list for API, Excipients & Packing materials-Recent Vendor Qualification documents for API, excipients and primary packing material vendors of the reference product

# **Packaging Operations**

- SOP for Line Clearance of Primary and Secondary packing operations- Challenge tests for Automated System sensors SOP & records- Printed packing material handling SOP & reconciliation records. Handling of online rejects SOP & records- Handling of the metallic and rubber stereos SOP & recordsContainer Closure System- Packing configuration of the Reference product- Packaging material specifications (Primary and secondary PM of the Reference product).

## **Container Closure System**

- Packing configuration of the Reference product - Packaging material specifications (Primary and secondary PM of the Reference product)

#### **Label Issuance and Control**

- SOP for Label issuance and control- SOP for Labelling Finished Product- Label issuance and reconciliation record

#### Artwork

- SOP for Artwork Approval- Approved Artwork, Specimen and Shade card related to the reference product.

# **Batch Release Procedure**

- SOP for Batch release- Batch Release checklist- Authorized personnel list for Batch release

#### Handling of Returned and Rejected Goods

- SOP for Handling Rejected Finished Goods- Rejections log for the last 2 years.- SOP for Handling Returned Finished Goods- Returns log for the last 2 years- Return records related to the reference product.

## **Cleaning Validation**

- SOP for Cleaning Validation- Cleaning validation protocol and report for the reference product-Analytical method validation report for the test method used for analyzing the cleaning samples-Clean equipment hold time and Dirty equipment hold time study reports.

## **Computerized systems**

- List of computerized systems/software used in the facility - SOP for Computer System Validation-Performance Qualification documents for Computerized systems used in the QC

laboratory-SOP for Electronic data backup, restoration, and verification of restored data- Backup data restoration and verification records- SOP for Electronic Signatures

# VI) QUALITY CONTROL

# **Quality control**

- List of Instruments in QC Laboratory - Calibration Schedule for QC Instruments - Calibration record for Analytical balance, HPLC and GC systems.

## **Sampling Procedures**

- SOP for Sampling of Raw Materials, Excipients and Packaging Materials - SOP for Sampling of the finished product

# **Volumetric Preparations**

- SOP for Volumetric Solution Preparation and standardization - SOP for Reagents Preparation - Volumetric Glassware Cleaning & Calibration SOP

# Reference standards & Working Standard

- SOP for Reference standards and working standards management - COAs of Working standards and Reference standards of the Reference product

#### **Analytical method validations**

- FP Specification and standard test procedure of audit scope product. - SOP for Analytical Method Validation/Verification/Transfer - Analytical method validation/verification/transfer documents (protocol & report) for the test methods of the reference products (Silodosin Capsules) - Analytical methods used for assessment of DNA reactive (mutagenic) impurities and Nitrosamine impurities.

#### **Stability**

- SOP for Stability Study - Stability indicating test methods and specification of the audit scope product. - Stability Protocol of the Reference product - Stability data (Accelerated & Long-term conditions) supporting the shelf-life of the reference products (Silodosin Capsules) - Recent process validation batches stability study data - Annual add-on batch stability study data-Hold-time study data for intermediates of the Reference product - Calibration/Preventive maintenance of stability chambers - SOP for Assigning manufacturing date, expiry

#### OOS and OOT

- OOS SOP and OOS log for the last two years - OOT SOP and OOT log for the last two years - One OOS record and one OOT record related to the reference product.

# Control samples/Retention samples

- SOP for Retention samples management - Retention sample register - Temperature monitoring record of Retention sample room - Visual Inspection SOP & records - Handling of inspection rejects SOP Training record and Qualification program for Visual Inspectors

## **Audit Trails**

- Audit Trail SOP - Audit Trail Checklist

# **Microbiology Laboratory**

- Entry/exit procedure - Area cleaning and sanitization procedure - Media preparation & discarding procedure. - Media consumption records - Microbial test procedures and records related to the reference product.

## VII) OUTSOURCED ACTIVITIES

## **Handling of Outsourced Activities**

- SOP for Qualification of Contract Manufacturers and Contract Laboratories- Qualification Documents of Contract manufacturers/Laboratories- Contract Agreement with the contract manufacturer/laboratory

## VIII) COMPLAINTS, QUALITY DEFECTS AND PRODUCT RECALLS

# **Customer Complaints**

- SOP for Handling Customer Complaints- Complaint Log for the last 2 years- Complaint record related to the reference product.

#### Recalls

-SOP for Handling Recalls- Recall Log for the last 2 years- Recent mock recall protocol and report

# IX) SELF-INSPECTIONS (INTERNAL AUDITS)

#### **Internal Audits (Self Inspection)**

- Internal Audits SOP - Internal Audit Calendar for the current year - Last performed internal audit-related documents

Auditors checked all the documents and finally gave their report. At the Wrap-up session they appreciated the management team of Mars Therapeutics Pvt. Ltd. for maintaining high standards of production quality, safety, and environmental responsibility. They gave some suggestions for maintenance viz., API Vendors sources data correction, unavailability of Punch & dyes establishment data, avoidance of torn and unauthorized papers kept in facility and BMR, lack of yields and critical processing parameters in PV report, mentioning of tolerance in building maintanance, partitioning of packing lines, absence of pictoral entry display in QC, Variation in preventive and calibration SOP's, qualification for working standards and reference standards kept in the same refridgerator, correction of time in hydrometers, establishment of OOT limits as per SOP's and address them in APQR, analysis of nitrosamine and elemental genotoxic impurities, maintananace of SOPs for computer system validation, lack of Empower software validation etc.

Overall, the audit visit to Mars Therapeutics Pvt. Ltd. provided valuable insights into the company's operational processes, quality standards, and regulatory compliance. We were glad to see the facility and observed few latest equipment's which are useful for R&D. We thank our Management, Director, Principal and Vice-Principal for their unwavering support and

encouragement in facilitating our participation in the industrial audit visit to Mars Therapeutics Pvt. Ltd.

We extend our heartfelt gratitude to our esteemed Chairman, Dr. B. Prabha Shankar, for affording us the invaluable opportunity for the industrial audit visit to Mars Therapeutics Pvt. Ltd. Furthermore, we wish to express our appreciation for Dr. B. Prabha Shankar's hospitality, care, encouragement, guidance and mentorship throughout our visit. We are truly grateful for his guidance and support, which have enriched our experience and contributed to the success of this audit visit.

Dr. S. Anuradha Bai, Professor, Department of Pharmaceutical Quality Assurance Dr. K. Sirisha, Professor, Department of Pharmaceutical Analysis



































#### "NATIONAL PHARMACY EDUCATION DAY"

# **REPORT ON PHARMA ANVESHAN** – 6<sup>th</sup> March 2024 (Commemorating the **122<sup>nd</sup>** Birth Anniversary of Prof. M.L. Schroff)

# Theme: "Leveraging Synergism:

**Industry-Academia Partnership for Implementation of National Education Policy**" **Date:** 6<sup>th</sup> March 2024, Time: 10.30 a.m. to 4 p.m.

**Organized by:** Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Secunderabad. Telangana State.

(Affiliated to Osmania University, Approved by PCI and NBA Accredited B.Pharmacy Course)

**Total Invited Participants:** 110 from Industry and 40 from Academia (Attendance Sheets attached).

# **Speakers:**

- 1. Dr. B. Prabha Shankar, Managing Director, Leads Pharma Pvt. Ltd. & Eurodrug Laboratories. President, Indian Pharmaceutical Association (IPA), Telangana State Branch.
- 2. Dr. M. Venkata Ramana, Executive Council Member PCI.
- **3.** Dr. V. Prabhakar Reddy, Central Council Member PCI.
- **4.** Dr. V. Malla Reddy, Professor Emeritius, Kakatiya University, Warangal. Former Director –Technical, Symed Lab Pvt Ltd.
- 5. Dr. A.V.Srikanth, Former Head, Program Cell, World Bank Assisted TEQIP-I.
- **6.** Dr. A. Raghu Rama Rao, Former Director, NIPER, Mohali.
- 7. Dr. Srinivas Arutla, CEO, Zenara Pharma Pvt Ltd.
- 8. Mr. V. Pradyumna, Marketing Consultant- Pharma Industry, Ex- Merck, India.
- **9.** Mr. K Ram Prasad Reddy, Managing Director, India Pencillins Ltd. & Secretary, Indian Pharmaceutical Association (IPA), Telangana State Branch.
- 10. Mr. Ajay Pandey, Marketing Manager India & GCC, Altair, Nasdaq: ALTR.
- 11. Mrs. Arshiya Afsar, Chair-Yi Yuva Hyd, Confederation of Indian Industries (CII).
- 12. Dr. Ch. Krishna Mohan, President, APTI, TS Branch.

The program started at 10.30 a.m. with the lighting of the lamp by the dignitaries on the dais followed by the National Song "Vandemataram".

Dr. B. Prabha Shanker addressed the significance of March 6<sup>th</sup> as National Pharmacy Education Day, marking the anniversary of Professor M.L. Schroff, a pivotal figure in India's pharmacy profession since 1947. This day serves to honour his legacy and acknowledge the role of pharmacists in healthcare. Emphasizing the need for continuous improvement in pharmacy education to meet healthcare demands, Dr. Shanker highlighted the importance of collaboration between academia and industry, particularly in implementing the National Education Policy 2020. He urged the pharma industry to adopt educational institutions for training students and research scholars for a few months, so that they can be easily molded in pharma industry. Furthermore, he proposed financial aid from pharmaceutical industries to support educational institutions, paralleling the support medical colleges receive from hospitals, adding a note on CSIR SSR (Scientific Social Responsibility (SSR) scheme for industries to support institutions. Dr. Shanker welcomed input from guest speakers on enhancing collaboration between academia and industry, emphasizing the mutual benefits and the potential to shape a brighter future for pharmacy education in India.

Dr. M.V. Ramana addressed a gathering within the education sector, emphasizing the importance of collaboration between industries and educational institutions. He commemorated the 122<sup>nd</sup> anniversary of a prominent figure in pharmacy education and highlighted the need for awareness about pharmacy education across the nation. Dr. Ramana discussed the previous year's initiative, "Pharma Anveshan 2023" and the ongoing efforts to promote education policies through partnership programs with industries. He underscored the significance of aligning education with industry needs and mentioned the government's focus on enhancing skill development in the pharmaceutical sector. Dr. Ramana outlined proposals for specialization programs and discussed the evolving role of the Pharmacy Council of India amidst changes in education policy. He emphasized the necessity for institutions to adapt their research focus to meet industry demands effectively. Dr. Ramana urged for closer ties between industries and institutions to facilitate impactful research and address industry challenges. He concluded by applauding the institution's efforts in creating a platform for collaboration and pledged continued support from the pharmacy profession for such initiatives. Overall, Dr. Ramana advocated for proactive measures to strengthen the partnership between academia and industry for the advancement of pharmacy education and research.

**Dr. V. Prabhakar Reddy's** address centred on the significance of National Pharmacy Education Day and honouring the father of pharmacy for his foundational contributions to the field. He highlighted the expansive growth of pharmacy colleges in India, attributing it to the visionary initiatives undertaken by early pioneers. Dr. Reddy stressed the imperative of fostering collaboration between academia and industry to ensure that research endeavours yield practical, commercially viable outcomes. Emphasizing the need for pharmacists to adapt to evolving technologies such as artificial intelligence and machine learning, he underscored their importance in maintaining relevance in a rapidly changing landscape. Dr. Reddy discussed the future trajectory of pharmaceuticals beyond generics, advocating for innovation and the development of biosimilars to meet emerging healthcare needs. Furthermore, he urged pharmacists to uphold the dignity of their profession and prioritize soft skills and psychology to navigate the modern world effectively. Dr. Reddy emphasized the importance of maintaining a balance between technology and human relationships, cautioning against over-reliance on material possessions and social media validation.

**Dr. V. Malla Reddy** greeted the gathering and started with a quote "Well spoken, never practiced". Dr. Reddy shared his perspectives on the National Education Policy and its implications for the pharmaceutical sector. He acknowledged the positive outcomes that NEP would generate but emphasized the need for further interaction and collaboration to address existing challenges.

**Dr. A.V. Srikanth** outlined the significance of the National Education Policy 2020 in fostering a values-driven, knowledge-based society in India. He identified key challenges facing the education system, including access, quality, affordability, and accountability, all of which the policy aims to address. Dr. A.V. Srikanth emphasized the importance of industry collaboration in implementing the policy, particularly in higher education institutions. He proposed various strategies, such as industry adoption of institutions, establishment of new institutions, or collaboration with existing ones to increase access to education. Additionally, he suggested ways to enhance quality through industry involvement in curriculum development, administration, and certification processes. Dr. Srikanth also addressed affordability concerns, advocating for resource optimization and collaborative research initiatives to reduce operational costs and subsidize education fees. Furthermore, he highlighted the importance of accountability, suggesting a shift from solely academic responsibility to shared accountability among various stakeholders, including students,

parents, industry, and society. Dr. Srikanth proposed the introduction of vocational subjects in school education to develop skilled personnel for the pharmaceutical industry. Overall, he emphasized the need for industry participation and collaboration to effectively implement the National Education Policy and improve the education system in India.

Dr. A. Raghu Rama Rao's speech touches upon various aspects of pharmacy education and industry interaction. It begins with gratitude towards other speakers and mentions topics discussed by them, including association activities and reliability in the pharmaceutical sector. Dr. Rao highlights the necessity of adapting pharmacy education to current needs, emphasizing collaboration with industry veterans and regulatory experts. He expressed that implementing vocationalization in pharmacy education aims to equip students with practical skills and real-world experience to excel in the pharmaceutical industry. He criticizes the stagnation of syllabi, citing the Pharmacy Council of India (PCI) maintaining a syllabus for a decade despite technological advancements and evolving practices. Dr. Rao stresses the importance of continuous syllabus revision to keep pace with industry demands. He expresses satisfaction with recent modifications in 2021 after 30 years, indicating progress towards addressing outdated content. He urges for collective efforts to reform pharmacy education, ensuring it aligns with contemporary requirements. He suggested multipoint entry and multi exit system in B. Pharmacy program by designing the first two years study for the award of diploma and those who continue third and fourth years for the award of degree. The diploma holders can enter third year and utilise their first and second year credits by opening their academic bank of credits. Rao outlined that multidisciplinary education integrates various fields of study to offer students a comprehensive understanding of diverse subjects and their interconnections. In conclusion, he encourages educators to prioritize syllabus updates for the benefit of future generations and acknowledges the challenges ahead. Overall, Dr. advocates for proactive measures to enhance pharmacy education's relevance and effectiveness in the ever-evolving pharmaceutical landscape.

**Dr. Srinivas Arutla** shared his journey from academia to industry, highlighting the importance of practical experience. Initially lacking industry exposure, he pursued a master's degree in marketing and later worked in development before transitioning to marketing without formal training. Reflecting on his experiences, he emphasized the significance of industry orientation programs integrated into academic curricula. In the industry, he observed that practical knowledge outweighs academic achievements, with companies prioritizing

competency and understanding of the subject matter over accolades. Dr. Srinivas underscored the importance of integrity in professional endeavours emphasizing ALCOA i.e., attributable, legible, contemporaneous, original and accurate. He stressed that these principles are vital for producing competent professionals. Overall, Dr. Srinivas advocated for an integrated approach to education and industry, ensuring that students receive practical training alongside academic knowledge to excel in their future careers.

Mr. V. Pradyumna reflected on his own experience of undergoing industrial training after completing his pharmacy education. He recounted the challenges he faced in finding suitable companies for training, highlighting logistical issues and the reluctance of some companies to accommodate interns. Mr. Pradyumna emphasized the importance of integrating industrial training into the curriculum to ensure that students gain practical experience and industry insights during their education. He acknowledged the commercial concerns of companies but suggested that some industries should collaborate with reputed colleges to provide internship opportunities. Mr. Pradyumna proposed a structured approach where students visit industries regularly, even if in small groups, to gain exposure to real-world scenarios and industry practices. He believed that this approach would better prepare students for future employment and help bridge the gap between academia and industry. Additionally, Mr. Pradyumna advocated for incorporating subjects like pharmacy practice and pharmaceutical technology into the curriculum, with industry experts delivering lectures as part of the educational culture. He emphasized the value of industry insights in shaping students' understanding and skills, suggesting that such integration would enrich their learning experience and better align them with industry requirements.

Mr. K. Ram Prasad Reddy emphasized the importance of practical training for students in the pharmaceutical industry, stating that theoretical knowledge alone does not provide satisfaction. He noted the significance of industry involvement in shaping students' skills effectively. Reddy expressed his commitment to supporting the institution in fostering meaningful interactions between academia and industry.

Mr. Ajay Pandey discussed the significance of particulate matter in pharmaceuticals, explaining its role in drug formulation and highlighting the importance of proper mixing techniques. He emphasized the consequences of inadequate mixing, such as rejected batches, which incur significant costs for pharmaceutical companies. Mr. Pandey underscored India's

leading position in the global pharmaceutical industry and the increasing focus on generic medicines. He stressed the importance of understanding both the mechanical and chemical aspects of pharmaceutical manufacturing for successful production. Mr. Pandey outlined career opportunities in pharmaceuticals, including manufacturing, clinical research, and marketing, noting the diverse avenues available for aspiring professionals.

Ms. Arshiva Afsar commenced by acknowledging the college's efforts in fostering collaborations and internships, urging applause for their initiatives. She delineated her extensive professional background, spanning entrepreneurship and educational associations, positioning herself as both a first-generation entrepreneur and a second-generation one through her husband's lineage. Ms. Afsar highlighted the need for practical knowledge beyond theoretical learning, emphasizing industry-academia networking as pivotal for students' success. She illustrated the importance of hands-on experience, citing her own journey and the disparities between her and her husband's ease in entering their respective businesses. She also said that You can't learn swimming just by listening to instructions; practical practice is essential. Ms. Afsar underscored the value of collaboration in enhancing innovation, problem-solving skills, and adaptability among students, urging colleges to establish robust industry connections and internship programs. She advocated for a comprehensive assessment system to gauge students' practical skills acquired through collaborations and internships, emphasizing the importance of aligning educational curricula with industry needs. Ms. Afsar concluded by commending the college's commitment to understanding students' needs and fostering holistic learning experiences.

**Dr. Ch. Krishna Mohan** emphasized the multifaceted role of pharmacists as creators, protectors, and destroyers of myths, drawing parallels with the sun. He advocated for synergy in the pharmacy profession, recalling lessons on the combined effects of drugs from his academic days. Dr. Mohan highlighted the need for industry-academia collaboration to bridge the gap between theoretical education and industry requirements. He urged for a revamp of the pharmacy syllabus to ensure its relevance in the rapidly evolving landscape, citing the upcoming changes by the Pharmacy Council of India (PCI) as a step in the right direction.

On summing up the talks by personnel from academia and industry and consequent upon the panel discussion the following ideas are put forth regarding collaboration between

pharmaceutical industries and educational institutes in implementing National Education Policy 2020.

- It was advocated for making it mandatory for the Pharma industries through regulation to allocate funds for educational institutions as part of CSIR SSR (Scientific Social Responsibility) activities thereby establishing collaborative links between industries and academia.
- 2. Simultaneously it was suggested for adoption of pharmacy institutes by the industry to foster mutual beneficial partnership. By engaging directly with academic institutions, industries can contribute to curriculum development tailored to industry needs. This collaboration allows students to gain practical skills and knowledge relevant to the current job market, enhancing their employability upon graduation. Ultimately, this symbiotic relationship benefits both parties by bridging the gap between academia and industry, driving innovation, and promoting economic growth.
- 3. The pharmacy curriculum must be comprehensive, relevant to the industrial requirements and needs to be revised from time to time in tune with the technological advancements. To accomplish this the institution needs academic autonomy. Multidisciplinary education amalgamates different academic disciplines to provide students with a holistic comprehension of varied subjects and their interconnectedness.
- 4. Establish a rigorous evaluation mechanism to assess students' practical competencies gained from industry partnerships and internships, guaranteeing their preparedness for establishing a skilled workforce. A major focus on critical thinking abilities have to be incorporated into the evaluation system.
- 5. It was emphasized that it is important for the student to learn cognitive and practical skills through internships. The education system should focus on the ways and means for **Self-Education** of the student also shouldering the accountability. It is important that Student **Must Learn How to Learn**.
- 6. It is important for the pharmacy institutes to have a strong **network** with institutes of repute at state, national and international levels in providing most relevant and advanced developments in pharma sector, and undertake collaborative academic, research and innovation works.

- 7. The introduction of vocationalization in pharmacy education provides students with practical skills and hands-on experience which is very essential. It was also suggested to design certain pharmacy vocational subjects at school level for imparting skills in operating pharma machinery.
- 8. It was suggested by the Industry personnel that the Apex Pharmacy Body may provide financial grants to the Accredited Pharmacy Institutions to take up Research Projects.
- 9. It was advised to consider the inspection of accredited Pharmacy Educational Institutions once in 3-5 years.

Pharm Anveshan 2024 at SNVPMV, Tarnaka, Secunderabad, Telangana concluded with vote of thanks.









# REPORT ON INTERACTIVE SESSION BY DR. BHASKAR JASTI

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Date - 19 March 2024 Venue - Auditorium, SNVPMV



An interactive session was conducted on 19 March, 2024 in the auditorium of SNVPMV which focused on the plans regarding further studies of students especially who wanted to pursue career in the United States. The program commenced at 3:40 PM with the welcome introduction of speaker by Dr.B. Prabha Shanker, Chairman, SNVPMV. Prof. Dr. Bhaskar Jasti is the Executive Director at Jie Du Center for Innovation and Drug Development, Stockton, California, USA shared his work experience with Jasti sir, mentioned the hard work of sir from early stage to till now as a alumni of Kakatiya university college of pharmaceutical sciences, Warangal.

Dr. Bhaskar Jasti explained to the students the courses offered at the University of the Pacific, California, USA and encouraged the students of both Pharm D and B. Pharm with great words of motivation.

The session was concluded with students asking questions, followed by felicitation of the speaker.











# A REPORT ON COMMUNITY HANDS- ON CPR SESSION: CARDIOPULMONARY RESUSCITATION

VENUE : GMC - Alumni Education Center Gandhi Medical College & Hospital Campus. Hyderabad, Telangana.

Date: 9th February, 2024

We have received an invitation from Gandhi Medical College Alumni Association to attend training on Cardiopulmonary Resuscitation (CPR) which was held on 9<sup>th</sup> & 10<sup>th</sup> February 2024 at Gandhi Medical College –Alumni Education center. Cardiopulmonary resuscitation (CPR) meant for improving bystander response. The idea is to equip the public to perform a CPR on any person who suddenly suffers a cardiac arrest in front of them. Sudden cardiac arrest can happen to anyone regardless of time, situation & age.

63 students from B Pharmacy IV year and 91 students from Pharm D III –VI year of SNVPMV were attended this training program.





## Modalities of the this training program

It is an Exclusive Free Two-Day Event In Hyderabad Promoting Bystander Help In "Saving Lives" During Out-Of-Hospital Sudden Cardiac Arrests

- CPR stands for Cardio-pulmonary resuscitation. CPR is a life saving procedure to revive the person from sudden stopping of heart (Sudden Cardiac Arrest).
- Community CPR aims to create awareness among general public about bystander help in cases of sudden collapse.
- The event will train comman public about Hands only CPR i.e how to do Chest Compressions.
- Hands only CPR is simple but effective to revive eart beat in cases of sudden cardiac arrests.
- -Timely emergency help with hands-only CPR may save the life of a family member, friend or a stranger on the street.
- Helps in assisting revival till medical help arrives.
- Intoduction to Automated External Defibrillator (AED).
- AED is a portable computerized instrument provieds a "shock" and restores normal heart rhythm.

Cardiopulmonary resuscitation (CPR) is a lifesaving technique that's useful in many emergencies in which someone's breathing or heartbeat has stopped. For example, when someone has a heart attack or nearly drowns. The American Heart Association recommends starting CPR with hard and fast chest compressions





Finally, the hands only CPR session was explored, 1540 students (B. Pharmacy IV Years. Pharm.D III-VI Years) from "Sarojini Naidu Vanita Pharmacy Maha Vidyalaya" actively participated and gained basic knowledge about the hands only CPR.

Conclusively the faculty members Dr.T.Venu, Ms.S.Divya, Dr.Hadiya Iram, Dr.K.Jithender, Mr.M.Sreekanth and all the students who attended it are very grateful to the management of SNVPMV especially our chairman Dr.B.Prabha Shankar for giving an opportunity to participate in this session,

We thank the Telangana State Medical Council (TSMC) for conducting a community hands-on training for Cardiopulmonary resuscitation and allowing us to participate in this session. We also thank the Director Dr.N.Srinivas, Principal Dr.T.Saritha Jyostna and Vice Principal Dr.T.Mamatha for permitting to attend a good educational visit.

#### **REPORT**

#### **ON**

# **Three Day National Conference on**

# "CUTTING-EDGE TECHNOLOGICAL ADVANCES IN PHARMACEUTICALS AND CLINICAL RESEARCH - CHALLENGES & OPPORTUNITIES" Hosted By

#### SAROJINI NAIDU VANITA PHARMACY MAHAVIDYALAYA

Sponsored by Exhibition society affiliated with Osmania University, Tarnaka, Hyderabad In association with

#### INDIAN PHARMACEUTICAL ASSOCIATION (IPA)-TELANGANA STATE BRANCH

**Dates:** 5-2-2024 to 7-2-2024

Topic: Cutting-Edge Technological Advances In Pharmaceuticals And Clinical Research -

Challenges & Opportunities"

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya in association with India Pharmaceutical Association (IPA) Telangana State Branch organized three days national conference from 05-02-2024 to 07-02-2024.

# Day 1: 05-02-2024

The first day of conference was started with gathering of around 200 members of students and faculty from various college at SNVPMV auditorium. The students of our college invited the guests onto the dais with floral greetings. The guests were invited for lighting of lamp followed by prayer song by students. Our Chairman Dr B.Prabha Shankar delivered a welcome address to all the guests and he emphasized regarding conference and importance of Pharmaceutical Advances. The Conference souvenir was delightfully released by the Chief guest Dr.Rao Vadlamudi and our Chairman, Director, Principal and Vice Principal. Then Vote of thanks was delivered by Sri.K.Ram Prasad Reddy, Managing Director, India Pencillins, Hyderabad. The session was started with invitation of Chairperson Dr.Rao.V.S.V.Vadlamudi,Immediate Past President,IPA and President of Common Wealth Pharmacist Association.

Dr.Rao graciously welcomed Dr.M.V.Narendra kumar Talluri, Director, Diacel Knowledge Park, Hyderabad. Dr.M.V.Narendra kumar Talluri delivered an enlightening discourse on the topic "Cutting-Edge Technological Advances In Pharmaceuticals And Clinical Research - Challenges & Opportunities". Dr.M.V.Narendra kumar Talluri explored advanced instrumentation in various techniques Pharmaceutical research, including chromatographic crucial for MS,SFC,Preparative HPLC,Chiral HPLC,UHPLC. He discussed the fundamentals of chiral separation, emphasizing its importance ensuring drug purity and efficacy. The session emphasized the critical role of statistics in developing reliable and robust analytical methods. Additionally, he provided insights into cutting edge advancements in chiral columns and technologies. Finally he briefly explained regarding regulatory guidelines related to Pharmaceutical industry. After completion of session, participants had the opportunity to seek clarification on various aspects discussed by the speaker. Subsequently, both the speaker and the chairperson were duly felicitated, acknowledging their significant contribution to the event's success after which everyone proceeded for a short tea break.

After the tea break, the plenary session 1 commenced with the invitation of the Chairperson, Mr. V.Pradyumna, Govering body member, SNVPMV, Hyderabad, Telangana. Mr.V.Pradyumna graciously welcomed today's esteemed speaker for the session, Mr.Santosh Hariharan, Success Coach, Mindset trainer and Career Counseller.

Mr.Santosh Hariharan delivered an engaging presentation on "Success mindset". In this session, he explained the concept of success and their components. He emphasized that mind is of two types conscious and subconscious mind and discussed the differences between them. He compared different types of minds with that of Farmers and fertile lands and said that every thought is like a seed. He motivated the students to face challenges, eliminate negative thoughts and feelings. Following the conclusion of Plenary session 1, attendees adjourned for a lunch break, reconvening shortly thereafter to resume the proceedings.

Following lunch, Plenary session 2 was continued by Mr. Santosh Hariharan. In this session, he explained interview skills and emphasized the successful 3P formula which includes preparation, practice, positivity. He suggested the simple tips for facing interview in future. Finally, he concluded that everyone in the life should stay positive and reduce stress. Following the presentation, a dynamic question and answer session was carried out. In recognition of their contributions, both the chairperson and the speaker were felicitated.

After this session, E-Posters presentations and handmade poster presentations were conducted department wise with codes ACB, CPB, CQR, PBC, PPC in 6 different rooms.

S.No	Room Code	No of Participants
1	ACB and CPB	13
2	CQR and PBC	40
3	PPC	48

The E-Poster presentations were evaluated by different adjudicators from various colleges. After conducting E-Poster presentations, the felicitation was done to adjudicators by Director, Principal, Vice Principal and coordinators of SNVPMV.

After short tea break, the exciting cultural programs were conducted which included classical dance, group dance, solo dance, singing, skits etc. Finally, we successfully completed the 1<sup>st</sup> day with interesting sessions, E-Posters presentations and cultural activities.

#### Day 2: 06.02.2024

On February 6th, the program commenced with the esteemed presence of Dr. Rajesh Vooturi, Head of Formulation R&D at Aurigene Pharmaceutical Services Limited in Miyapur, Hyderabad. Dr. Vooturi delivered an insightful keynote address, shedding light on the prevalent "Current Opportunities and Challenges in the Pharmaceutical Industry." Under the able chairmanship of Dr. R. Ashok Kumar, Head of Quality Assurance at PMC YM Pharma Private Limited, the session unfolded with profound discussions.

During his address, Dr. Rajesh Vooturi delved into the dynamics of the global pharmaceuticals market, emphasizing the pivotal factors influencing its trajectory. He elucidated the intricacies of global product registration procedures and elucidated the diverse disciplines integral to drug development, highlighting the indispensable role of regulatory affairs within this domain. Dr.

Vooturi also dissected the nuances between generics and branded medications, offering valuable insights into their distinctions. Furthermore, he expounded upon the most influential research trends shaping the pharmaceutical landscape in 2018 and beyond, providing attendees with a comprehensive overview of emerging paradigms. The session culminated with an engaging Q&A segment, where participants had the opportunity to seek clarification on various aspects discussed by the speaker. Subsequently, both the speaker and the chairperson were duly felicitated, acknowledging their significant contribution to the event's success after which everyone proceeded for a short tea break.

After the tea break, the plenary session 3 commenced with the invitation of the Chairperson, Dr. K. Satyanarayana, Former Vice-President of NATCO Pharma, Hyderabad, Telangana. Dr. Satyanarayana graciously welcomed the esteemed speaker for the session, Dr. Nagesh Kumar Kandukuri, National Head of Chiral & SFC Columns and Associate Director of Application Lab at YMC India Pvt. Lab, Hyderabad.

Dr. Kandukuri delivered an enlightening discourse on the topic "The Future of LCMS Bioanalysis: Emerging Technologies and Trends for Enhanced Sensitivity, Selectivity, and Speed." He emphasized the significance of LC-MS in bioanalysis, elucidating its principles and fundamental aspects. The discussion further delved into the various types of ionization methods, mass analyzers, and their respective applications, supplemented by insightful case studies. Throughout the session, participants engaged in interactive discussions, posing pertinent questions to the speaker, who adeptly addressed each query, enriching the dialogue. In recognition of their invaluable contributions, both the speaker and the chairperson were duly felicitated, underscoring their pivotal roles in facilitating an enriching session.

Following the conclusion of session 3, an MOU was signed and exchanged by Dr. Nagesh Kumar Kandukuri, YMC India Pvt. Lab, Hyderabad with Dr.N.Srinivas, Director, SNVPMV. Later attendees adjourned for a lunch break, reconvening shortly thereafter to resume the proceedings.

Following lunch, the plenary session 4 commenced with the introduction of the Chairperson, Mrs. B.R. Kumudini, Director, Metaloga Private Limited, Hyderabad. Mrs. Kumudini graciously welcomed the distinguished speaker for the session, Mr. Mujeebuddin Shaik, Founder and CEO of Clinosol Research Pvt. Ltd, also based in Hyderabad.

Mr. Shaik delivered an engaging presentation on "Digital Technologies in Clinical Trial Management," wherein he expounded upon the intricacies of clinical trials and the integration of digital technologies to enhance efficiency. He elaborated on Electronic Health Record (EHR) and Electronic Medical Record (EMR) databases, Electronic Patient-Reported Outcome (ePRO) systems, and Adverse Drug Reaction (ADR) assessment methodologies. Additionally, Mr. Shaik elucidated the applications of blockchain technologies in streamlining clinical trial processes. Following the presentation, a dynamic question and answer session ensued, providing attendees with the opportunity to seek clarifications and insights from the speaker.In recognition of their contributions, both the chairperson and the speaker were felicitated and with this the plenary sessions of Day-2 ended.

Soon after, two MOU's were signed and exchanged, one with the Chairperson Dr.B.R.Kumudini for Metaloga and the other with the speaker Mr.Mujeebuddin Shaik for Clinosol for mutual benefit with both the organizations.

An intercollege pharma quiz competition and group discussions were conducted, drawing active participation from students representing various colleges. The event provided a dynamic platform for intellectual engagement and collaborative learning within the pharmaceutical domain. Participants exhibited enthusiasm and keen involvement, contributing to the vibrant exchange of ideas and perspectives. Through interactive quizzes, insightful group discussions, and engaging role plays, attendees showcased their knowledge, critical thinking skills, and creativity. The event served as a catalyst for fostering camaraderie, promoting interdisciplinary dialogue, and nurturing talent within the pharmaceutical community.

#### DAY - 3: 07-02-2024

Session started at 10:42 am.

Anchor Mrs. Leemol Varghese, Assistant Professor welcomed all the audience and the dignitaries for the session on day -3 of conference.

All the dignitaries-**Mr. Maddela Ram Babu,** Director, GloGen Clinical Research Pvt. Ltd., Hyderabad, keynote speaker for the sessoion, **Dr.N.Srinivas,** Chairperson, Professor & Director, SNVPMV, **Dr.T. Saritha Jyostna,** Principal ,SNVPMV and **Dr. T. Mamatha**, Vice Principal , SNVPMV were invited on to the dais. Floral greetings were offered to the speaker and the guests.

*Dr.N.Srinivas*, Chairperson, Professor & Director, SNVPMV, gave a brief introduction about the speaker. Speaker, *Mr. Maddela Ram Babu*, Director, GloGen Clinical Research Pvt. Ltd., Hyderabad, started the session on the **topic** *ICH-GCP Introduction* & *Implementation in BA/BE Studies* 

at 11:00 am.

Mr. Maddela Ram Babu introduced the objective of ICH GCP Guideline.

Sir Elaborated on few points as followed:

- **Introduction to the principles** of ICH GCP Guideline.
- Ethics in Clinical trials: Ethics should be conducted in accordance with the ethical principles that have their origin in the Declaration of Helsinki, and that are consistent with GCP and the applicable regulatory requirement(s).
- **About Trial risk vs trial benefit**: Before a trial is initiated, foreseeable risks and inconveniences should be weighed against the anticipated benefit for the individual trial subject and society. A trial should be initiated and continued only if the anticipated benefits justify the risks.
- **About Trial participants**: The rights, safety, and well-being of the trial subjects are the most important considerations and should prevail over interests of science and society.

- Information on the Medicinal Product: The available non-clinical and clinical information on an Investigational Product should be adequate to support the proposed clinical trial.
- **Good quality trials**: Clinical trials should be scientifically sound, and described in a clear, detailed protocol and its approval steps
- **Compliance with the study protocol**: A trial should be conducted in compliance with the protocol that has received prior institutional review board (IRB)/independent ethics committee (IEC) approval/favorable opinion.
- **Medical decisions**: The medical care given to, and medical decisions made on behalf of, subjects should always be the responsibility of a qualified physician or, when appropriate, of a qualified dentist.
- **Trial staff:** Each individual involved in conducting a trial should be qualified by education, training, and experience to perform his or her respective task(s).
- **Informed consent**: Freely given informed consent should be obtained from every subject prior to clinical trial participation.
- **Clinical trial data:** All clinical trial information should be recorded, handled, and stored in a way that allows its accurate reporting, interpretation and verification.
- **Confidentiality**: The confidentiality of records that could identify subjects should be protected, respecting the privacy and confidentiality rules in accordance with the applicable regulatory requirement(s).
- **Good Manufacturing Practice**: Investigational products should be manufactured, handled, and stored in accordance with applicable good manufacturing practice (GMP). They should be used in accordance with the approved protocol.
- Quality assurance Systems with procedures that assure the quality of every aspect of the trial should be implemented.

Sir also elaborated on CRO (Contract Research Organization), responsibilities & reasons for GCP , Mile stones of GCP , Risk based approach, Bioequivalence studies and Root cause analysis.

Next the session was followed by questionnaire from the audience and valuable answers from the speaker.

Session concluded at 12:10 pm. Inviting Chairperson, *Dr.N.Srinivas*, Professor & Director, SNVPMV falicitated the speaker *Mr. Maddela Ram Babu*. Next speaker of the session *Mr. Maddela Ram Babu* falicitated Chairperson, *Dr.N.Srinivas* Professor & Director, SNVPMV.

All the audience were directed for a 10 mins Tea Break from 12:15 pm to 12:30 pm.

Next session started at 12:20 pm

Chairperson *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad was invited first who introduced the speaker and invited the Resource Person, *Dr.Chitra Chandrashekar Iravatham*, Director-Dr.Iravathams Clinical Laboratory, Hyderabad for the session.

*Dr.Chitra Chandrashekar Iravatham* in her talk elaborated on Tuberculosis and its causative agent Mycobacterium Tuberculosis, its mechanism, its resistance and respective steps to be take for the treatment. Madam also added up on Global TB burden, advent of molecular techniques, diagnostic challenges, Line probe assay, MTB Finger Printing, Genexpert or CBNAAT test and few case studies.

**Dr.Chitra Chandrashekar Iravatham** also throwed some light on whole genome sequencing (WGS), WHO endorsed products and advances in diagnosis of Tuberculosis and Fluoroquinolones series and its treatment regimen.

Session concluded at 01:10 pm. Then the Chairperson *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad felicitated the speaker *Dr.Chitra Chandrashekar Iravatham*, Director-Dr.Iravathams Clinical Laboratory, Hyderabad for the session.

Next to it the speaker of the session *Dr.Chitra Chandrashekar Iravatham*, felicitated the Chairperson, *Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy), Hyderabad.

*Dr.Chitra Chandrashekar Iravatham* signed the Memorandum Of Understanding with Sarojini Naidu Vanita Pharmacy Mahavidyalaya in relation to student related research projects.

*Dr. Neeradi Dinesh*, Managing Director, Masters Pharma Solutions (Academy) signed the Memorandum Of Understanding with Sarojini Naidu Vanita Pharmacy Mahavidyalaya in relation to acquiring support for competitive exams.

After completion of the MOUs, the crowd moved to have lunch.

Afternoon the session started at 2:00 pm.

Elocution competition was organized by the faculty incharges Mrs. Prasanthi and Mrs.P.M. Sameera, students from different colleges participated with enthusiasm and presented themselves with their confidence, expression, and talent. Topic for the event was: "Technological Advances in Pharmaceuticals and Technological advances in clinical trials" -The best and the outstanding feature were that the competitors won the heart of audience by their excellent presentation of the speech putting together their thoughts, insights, scientific approach and delivered the speech of consciousness which was fluent, erudite and articulate while being unscripted.

Debate competition was organized by the faculty incharges Dr. N. Srinivas and Dr. Vivek and Dr. T.Venu, the session received enthusiastic participation from different colleges. Topic for the evet was "Is Technology useful or not, its advantages and disadvantages". Two teams passionately argued in favor of the topic, while two others ardently opposed it, sparking a spirited debate. Following the compelling arguments, a vibrant discussion ensued, illuminating different perspectives.

Next the session followed with "PANEL DISCUSSION SESSION"

The moderator for the above session was Prof.(Dr).Devraj Rambhau, Chief Guest, Director-

Innovation & Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad.

Dr.B.Prabha Shankar, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma

Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch, *Dr.Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad, *Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch and Mr. Pradhyumna, Governing body member also shared the stage for panel discussion with audience.

In panel discussion the Question and Answer session continued as below:

Q 1. What do you say about books wont teach us but experience teach us?

A. *Prof.(Dr).Devraj Rambhau* answered that books provide a structured way to acquire information, learn concepts, and gain insights from the experiences of others. They serve as a foundation for knowledge, offering a structured and organized approach to various subjects. However, the application of this knowledge in real-life situations often requires practical experience.

Experience, on the other hand, allows individuals to encounter real-world challenges, make mistakes, learn from them, and develop a deeper understanding of a subject. It provides a context for the theoretical knowledge gained from books, helping to bridge the gap between theory and practice. Experience can also enhance critical thinking, problem-solving skills, and the ability to adapt to different situation.

Finally sir concluded that In the essence, the synergy between both, Experience is powerful. Books lay the groundwork, providing a theoretical framework and accumulated wisdom, while experience adds depth, context, and a personal dimension to the learning process. The combination of both enriches one's understanding and proficiency in a particular field, enabling a more holistic and well-rounded education.

- $Q\ 2$  . What measure government is taking for syllabus oriented learning towards better future of the pharmacist ?
- A. Specific measures taken by governments for syllabus-oriented learning in pharmacy education may vary by country. However, governments and educational bodies typically play a role in shaping and updating the curriculum to meet the evolving needs of the healthcare industry and to ensure the quality of pharmacy education. Governments may establish or endorse accreditation standards for pharmacy education programs to ensure that they meet specific quality criteria. Accreditation helps maintain consistency and quality across different educational institutions.
- Q 3. How and what can inspire the youth in the research field?
- A . Mr. Pradhyumna sir answered the question by expressing his thoughts to develop and support educational programs that expose students to hands-on research experiences. Sir said this could include science camps, research internships, or mentorship programs with experienced research . Sir also provided information about various career pathways in research.
- Q 4 . When would be the personalized medicine be developed for tuberculosis ? What would it be ?

A. *Dr.Chitra Chandrashekar Iravatham answered about this that* Personalized medicine for tuberculosis (TB) was an area of ongoing research, and specific timelines for its widespread implementation were not clearly defined. However, researchers were exploring various approaches to tailor TB treatment to individual patients. The development of personalized medicine for TB involves understanding the genetic and molecular characteristics of both the Mycobacterium tuberculosis bacterium and the individual patient.

It's important to note that the development and implementation of personalized medicine for TB face several challenges, including the genetic diversity of TB strains, the emergence of drugresistant strains, and the need for robust diagnostic technologies.

Q 5. In the research field advantages of AI over human power and can it become a substitute for human researcher?

A . *Dr.B.Prabha Shankar*, shared valuable word on this question that , artificial Intelligence (AI) offers several advantages over human power in the research field, enhancing efficiency, speed, and the ability to analyze vast amounts of data. AI offers significant advantages, it's important to recognize that the combination of AI and human expertise often yields the most powerful results. Collaboration between AI systems and human researchers can leverage the strengths of both, leading to more comprehensive and insightful outcomes in the research field.

While AI is a powerful tool with numerous advantages in the research field, it is not a substitute for human researchers. AI complements human expertise and enhances certain aspects of research, but it has limitations that underscore the importance of human involvement.

Next the Panel discussion session concluded at 4:45 pm which unveiled all the doubts with great knowledge.

#### **VALEDICTORY SESSION:**

Valedictory session started at 5:00 pm and all the Dignetaries assembled back in auditorium.

Guests *Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch, *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director- Innovation & Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad, *Dr.Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad, *Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch, *Sri.V.Sainath Dayakar Shastri*, Hon. Secretary, SNVPMV, *Mrs.Sandhya Deepala*, Joint Secretary, SNVPMV, *Dr.N.Srinivas*, Professor & Director, SNVPMV; Organizing Secretary of the Conference, *Dr.T.Saritha Jyostna*, Professor & Principal, SNVPMV; Convenor of the Conference., were invited on to the dais.

Overview of the Conference and Closing Remarks were addressed by *Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad; President, Indian Pharmaceutical Association, Telangana State Branch. In sir's valuable address, sir encouraged all the audience to concentrate more in the Research Field. Sir Appriciated all the conference coordinators for putting efforts in organizing 3 day conference in the most best way.

Valedictory Address was given by *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director-Innovation& Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad. Sir in his valuable address motivated students in respect to leadership and shared few inspirational qualities of *Dr.B.Prabha Shankar*, Chairman, SNVPMV. Sir also elaborated on importance of youth in future development of pharmacy and also throwed some light on drug molecule interaction.

*Dr.B.Prabha Shankar*, Chairman, SNVPMV; Managing Director & CEO, Leads Pharma Pvt.Ltd., Hyderabad Felicitated the Chief Guest *Prof.(Dr).Devraj Rambhau*, Chief Guest, Director- Innovation& Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad & Guest of Honour Dr. *Chitra Chandrashekar Iravatham*, Guest of Honour, Director-Dr.Iravathams Clinical Laboratory, Hyderabad.

Next the session continued with Prize distribution ceremony.

*Sri.K.Ram Prasad Reddy*, Managing Director, India Penicillins, Hyderabad; Secretary, Indian Pharmaceutical Association, Telangana State Branch delivered vote of thanks.

Next the session continued with Distribution of certificates to all the event organizers and student volunteeres.

Valedictory session ended with National Anthem sung by B.Pharm IV year students Miss Lohale Sravani, Miss Sai Preethi and Miss Naveena.

Refreshments were offered to all the Students, Faculty members and Delegates.

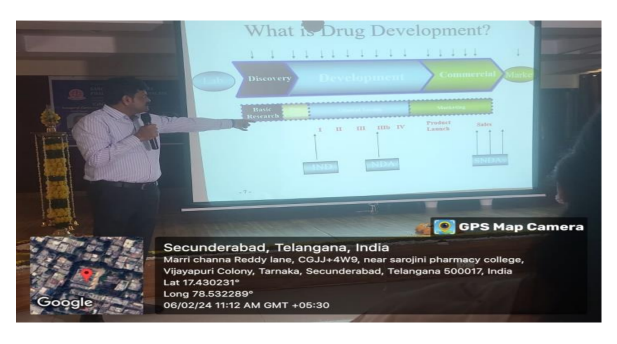


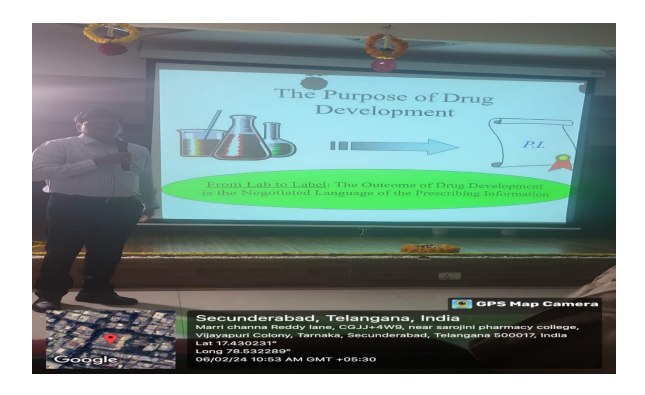


































# Report on Old age home visit National Community Engagement Academic Network

(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

On January 12th, 2024, Dr. T Mamatha, Vice principal of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya along with students visited old age home.

#### Objectives of the programme

- Getting the College Youth across India involved in Community Engagement with Senior Citizens.
- To build intergenerational 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.

#### **Number of participants 15**

Details of the resource persons / key speakers

Name: Veena Vuba

Designation: Manager Organization: SR Old age home Contact No: 9502032059

#### Key takeaways from the workshop

- Witnessing the conditions and experiences of elderly residents has evoked empathy and compassion, fostering a deeper understanding of their needs and challenges.
- Interacting with elderly residents has reinforced the importance of respecting and valuing the wisdom and experiences of older generations.
- Reflecting on the privilege of having supportive families and good health has inspired gratitude and a renewed appreciation for one's own circumstances.

#### Course of action / follow up action

- Plan to visit old age home again.
- Assess if there are specific needs at the old age home that we can help fulfil, such as donations of goods, funds, or services.
- Sharing our experience and insights with others to encourage more people to visit old age homes and engage with the elderly in their communities, convert to word document







# Report on Pharmacotherapeutic lecture series

# Carcinoma cervix- screening and prevention

Date: 25-01-2024

# Venue: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

The Pharmacotherapeutic lecture series on topic of carcinoma cervix – screening and prevention by DR.Anvesh Dharanikota consultant surgical oncologist in Medi-cover cancer institute, Hitech city, Hyderabad, Telangana.

The dignitaries were invited onto the dais and eco greetings were presented to the speaker. It was followed by a prayer song.

#### Welcome address by DR. N. Srinivas:

The event was processed by the welcome address by DR. N. Srinivas, Director of SNVPMV

# Message by Dr. T. Saritha Jyostna:

Following this, Dr. T. Saritha Jyostna, Principal of SNVPMV, addressed the gathering. She mentioned the importance of the seminar that the cervical cancer is the 2<sup>nd</sup> most common cancer in Indian women and women need awareness regarding it.

### Address by Dr. T. Venu:

Dr. T. Venu, HOD of Pharm D, gave a brief introduction about the speaker.

#### **Introduction of the speaker:**

- Introduction of the speaker was given by Ramya of Pharm D 5<sup>th</sup> year. She mentioned Dr. Anvesh Dharanikota is a consultant surgical oncologist with over 10 years of surgical experience. He is specialized in minimally invasive gastrointestinal, thoracic, and gynaecological malignancies. His other areas of focus are conservative breast surgeries including oncoplastic procedures and sentinel node biopsies.
- Dr. Anvesh is an alumnus of Guntur Medical College and has completed MCh Surgical Oncology from the prestigious Kidwai Memorial Institute of Oncology. He has received fellowship in advanced laparoscopic surgery (FALS) and is actively performing advanced minimally invasive surgeries.
- Dr. Anvesh has tremendous interest in academic and research activities. He has presented at various national and international conferences. He has been the co-investigator in several multi-centre clinical trials and has published over ten articles in highly reputed journals.

#### **Lecture by Dr. Anvesh Dharanikota:**

• Dr. Anvesh introduced that 2nd most common cancer in females in India after breast cancer and Fourth most common cancer in women worldwide (After breast, colorectal and lung). The risk factors include oral contraceptive pills, multiple pregnancies,

weakened immune system, poor genital hygiene, multiple sexual partners, HPV etc. He mentioned the importance of screening that detects precancerous lesions and early-stage disease. Treatment of these lesions decrease incidence and mortality. Screening methods include visual inspection of the cervical, pap smear, HPV testing. He explained about different types of HPV vaccines, currently available prophylactic vaccines – bivalent, quadrivalent and nonavalent. They have high efficacy in HPV naïve patients.

• The lecture was followed by Q& A session. There was a good interaction between speaker and the audience.

# **Felicitation to the guest:**

The speaker was felicitated by Dr.N. Srinivas, Director; Dr. T Saritha Jyostna, Principal; Dr. T. Mamatha, Vice Principal; Dr. T. Venu, HOD of Pharm D, SNVPMV.

# Vote of thanks by Dr. T. Mamatha:

• The event concluded with a vote of thanks delivered by Dr. T. Mamatha, Vice Principal of SNVPMV, expressing gratitude to all the dignitaries, participants, and organizers who made the seminar a resounding success.







#### SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

# Sponsored by Exhibition Society, Tarnaka, Secundrabad Affiliated to Osmania University, Approved by AICTE & PCI Orientation on UBA and Mission LIFE Programme 20-01-2024

Venue: SNVPMV Auditorium Minute to Minute program

02:00 pm: Inviting of dignitaries on to the Dais

02:05 pm: Lighting of the Lamp

02:07 pm Prayer song

02:10 pm: Welcome address by Dr.N. Srinivas, Director, SNVPMV.

02:15 pm: Message by Dr.T. Saritha Jyostna, Principal, SNVPMV.

02:20 pm: Message by Dr.T. Mamatha, Coordinator, UBA.

02:25p: Introduction to the speaker, Dr.R. Ramesh UBA - RCI Coordinator NIRDPR, Hyderabad.

02:30 - 03.00 pm: Orientation on UBA for students by Dr. R. Ramesh

03:00 - 03.45 pm: Introduction to the speaker, Dr. Sonal Mobar Roy, Assistant Professor, Centre for Wage Employment & Livelihoods, NIRDPR, Hyderabad Adaption of Sustainable Food Systems: Healthy Lifestyle

03.45 - 04.15 pm: Mission Life: Avoiding Plastics - what you can I can do about it. Dr R Ramesh

04:15 pm: Felicitation to the speakers

04:20 pm: Vote of thanks by Dr.M. Swetha, Associate Professor, SNVPMV.

04:25 pm: National Anthem

REPORT: ORIENTATION ON UBA AND MISSION LIFE PROGRAMME

**DATE: 20-01-24** 

VENUE: SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

The Orientation on UNNAT BHARAT ABHIYAN AND MISSION LIFE PROGRAMME was a

magnificent occasion with informative presentations. The inauguration began with a traditional lamp

lighting ceremony, followed by an appealing prayer song, which created a dynamic and energetic

environment.

WELCOME ADDRESS BY Dr. N. SRINIVAS

In his speech, the director of SNVPMV thanked everyone and spoke about the collaboration between

Unnat Bharat Abhiyan and higher educational institutions to learn about various issues that the

villagers face, identify solutions for them, and preserve ecosystems and sustainable rural development.

MESSAGE BY Dr. T. SARITA JYOTSNA

The event proceeded by Dr. T.Saritha Jyotsna, Principal of Sarojini Naidu Vanita Pharmacy Maha

Vidyalaya addressing the gathering by acknowledging and expressing the gratitude towards organizers

for efforts made to organizing the event. Followed also briefing about UBA programs on how they

organized for resolving critical issues of public. Also encourage students for their participation.

MESSAGE BY Dr. T. MAMATHA

Then event continued with address by Dr. T Mamatha, Vice principal of Sarojini Naidu Vanita

Pharmacy Maha Vidyalaya by expressing gratitude of inauguration of UBA in college. And shared

about the college's past involvement in social services. Like conduction of Blood donation camps and

Health camps. Also Health awareness program in government school, also expressed interest in

involving in social services in various villages.

ORIENTATION ON UBA BY Dr. R. RAMESH

Dr. R. Ramesh UBA - RCI Coordinator NIRDPR, Hyderabad. Session shed light on essential aspects

for successful UBA implementation The Unnat Bharat Abhiyan (UBA) has emerged as a

transformative initiative in the realm of rural development, aligning with the priorities of the

government to address critical issues such as anemia, plastic waste management, and overall socio-

economic upliftment. Also showed the already implemented Programs through UBA in villages for

2

many aspects like mid meals programs, children per women showing the improvement through the statistics which is encouraging. The government's focus on crucial areas like Anemia Mukt Bharat and plastic waste management has created a conducive environment for comprehensive rural development. In this session Dr. R. Ramesh provided valuable insights, guiding our college on where to begin the implementation of the UBA project.

# Mission Life: Reducing Plastic Use: What I Can Do to Help.

Dr. R. Ramesh provided advice on avoiding plastics using LiFE themes. Conserve energy and water, refuse single-use plastics, embrace a sustainable food system, cut down on waste, and lead healthy lives. Mission to Reduce E-Waste LiFE is an international campaign to protect ourenvironment from the effects of the changing climate.

He also discussed the connection between each person's actions and environmental protection. Old Indian References to environmental management, conservation, and protection abound in literature. There are numerous verses in ancient texts like the Vedas, Upanishads, and Arthashastra that emphasize the importance of protecting the environment. Allow this age-old knowledge to direct our daily activities. Together, let's #ChooseLife.

#### ORIENTATION ON UBA BY Dr. SONAL MOBAR ROY

Dr. Sonal Mobar Roy, Assistant Professor at the NIRDPR's, Hyderabad. Centre for Wage Employment and Livelihoods, addressed the audience. She provided insights into the concept of UBA, which involves our country's higher educational institutions in the process of rural/indigenous development. She also discussed the relationship between Higher Education Institutions and local communities in order to address development challenges through appropriate technologies/ management models, as well as various government priorities such as Poshan Abhiyan, Anemia Mukt Bharat, Clean India, Greening and Reducing Global Warming, Jal Jeevan Mission, and more. She also gave light on the numerous government programs, UBA funding's, Sustainable Food System, Principles of MDM, and Aanganwadi centers that provide basic health care in villages. They offer supplementary nutrition, non-formal pre-school education, nutrition (Balamrutham, poshan vatika or Nutri Garden, huge benefits of Moringa plant, sorts of millets and plant-based diet), health education, immunization, and health check-ups.

# Adaption of Sustainable Food Systems: Healthy Lifestyle

The four main facets of sustainability—economics, environment, society, and nutrition/health—were discussed in the sessions, along with the ways in which these facets are now being portrayed in the literature. During the event, metrics and measures specific to each domain were also introduced. She also shared insights on SFS which has continuous profitability (economic sustainability). It benefits society broadly (social sustainability). It affects the natural environment (environment sustainability) either favorably or neutrally. Lastly, the lessons learned were growing, eating, and staying healthy, as well as increasing resilience and reducing vulnerability to environmental issues.

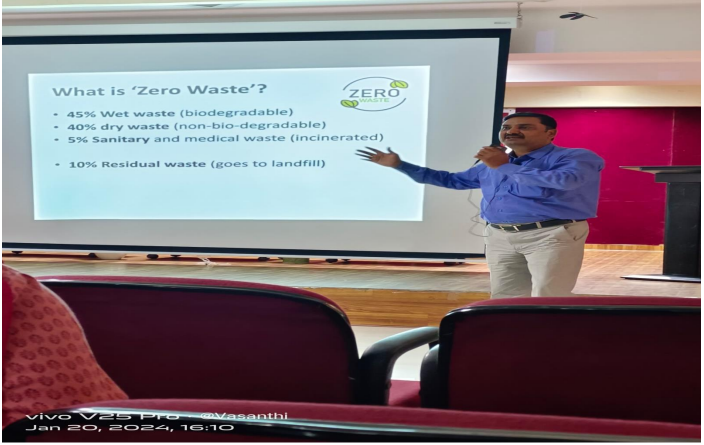
#### **VOTE OF THANKS:**

Dr.M. Swetha, Associate Professor, SNVPMV, presented a vote of appreciation at the end of the ceremony, expressing gratitude to all of the dignitaries, coordinators, and audience members who helped to make the programme a great success.

The Unnat Bharat Abhiyan serves as a forum to inspire the vision of transformational change in rural development processes by using knowledge institutions to contribute to the architecture of an Inclusive India.













# Seminar on Kidney diseases and It's prevention

**Date**: 11-1-2024

Venue: Auditorium, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

The session started by: welcoming dignitaries onto the dais by Misbha and team (PharmD

5th year)

# **Distinguished guests:**

Director: Dr. N Srinivas sir Principal: Dr. T Saritha Jyostna Speaker: Mohd Shoeb Ahmed Khan

HoD of PharmD: Dr. T Venu

#### **Commencement:**

The auditorium at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya came alive on the 11th of January, 2024, as the esteemed guests and students gathered for an enlightening seminar on kidney diseases and prevention. The session began with a warm welcome by Misbha and her team of PharmD 5th-year students.

#### **Introduction:**

The stage was graced by the presence of renowned personalities, including Dr. N Srinivas Sir, the Director, and Dr. T Saritha Jyostna, the Principal. The speaker for the day, Mohd Shoeb Ahmed Khan, was presented with a beautiful floral bouquet, marking the beginning of an insightful session.

#### **In-depth exploration:**

Ms. Kaveri, a final-year PharmD student, provided a captivating introduction to the distinguished speaker.

The speaker gave a bright input on:

- Vital organs: understanding the intricacies of our body's essential components.
- Importance of kidney: shedding light on the pivotal role kidneys play in maintaining health.
- **Prevalence of single kidney**: statistics reveal that 1 in 1000 individuals has only one kidney.
- Sufficiency of half a kidney: dissecting the myth that half a kidney is sufficient for a lifetime.

- Anatomy and physiology: delving into the basic structure and functions of the kidneys.
- Radiology insights: visual aids in the form of radiology images were presented, enhancing comprehension.
- **Purpose and functions of kidney**: a comprehensive explanation of the crucial role kidneys play in our well-being.
- **Syndromes**: an overview of kidney-related syndromes to raise awareness.
- Chronic kidney disease: a deep dive into the complexities and challenges posed by chronic kidney diseases.

#### **Prevention strategies:**

A significant highlight of the seminar was the elucidation of the eight golden rules to prevent kidney diseases:

- 1. **Regular checkups**: emphasizing the importance of an annual health checkup.
- 2. **NSAIDs caution**: advising against unnecessary use of non-steroidal anti-inflammatory drugs.
- 3. **Blood pressure monitoring**: stressing the need for regular blood pressure checks.
- 4. **Diabetes screening**: encouraging regular diabetes screenings.
- 5. Addiction cessation: urging individuals to quit harmful addictions.
- 6. **Moderate exercise**: promoting 30 minutes of moderate exercise daily.
- 7. **Healthy diet**: advocating for a balanced and healthy Indian diet.
- 8. **Adequate hydration**: recognizing the importance of staying well-hydrated.

#### **Engagement and interaction:**

The session concluded with extensive interaction between the speaker, faculty members from various departments, and enthusiastic students from PharmD and B. Pharm across different academic years.

#### Closing and appreciation:

A heartfelt vote of thanks was extended by the head of PharmD, Dr. T Venu, expressing gratitude to all participants, especially the speaker, for their valuable contributions. The event

concluded on a positive note with a joyful photographic session, capturing the spirit of knowledge-sharing and collaboration.

In essence, the kidney diseases and prevention seminar proved to be an enlightening and interactive platform, fostering a deeper understanding of kidney health and promoting proactive measures for prevention. The collaborative efforts of the organizers, speakers, and participants ensured the success of this educational endeavour.







# Report on Participation of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya Students in 83rd AIIE Games and Sports Competition 2024

Date: 11/Jan/2024

The students of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya showcased their exceptional sporting abilities and competitive spirit at the 83rd AIIE (All India Industrial Exhibition) Games and Sports Competition held at Sri Venkateswara Engineering College, Suryapet. The event featured various sports disciplines including Kho-Kho, Tennikoit, Shotput, Long Jump, 100m and 200m sprints, Chess, Carroms, and Badminton.

All the events started in Sri Venkateswara Engineering college and Sri Venkateswara Degree college simultaneously, Athletic games conducted in degree college and games conducted in engineering college.

The chief guest for this opulent event conducted by exhibition society is **Sri S. Venkata Rao IAS** District collector and Magistrate, Suryapet.

**Participation and Performance**: Our students participated with zeal and enthusiasm, displaying exemplary sportsmanship and determination in their respective events.

More than 600 students have participated in this event and 22 different games and sports were conducted on the same day, around 25 different colleges across Telangana have actively participated in sports meet.

**Appreciation and Acknowledgment**: The commendable performances of our students at the 83rd AIIE Games and Sports Competition reflect their dedication, hard work, and commitment to sports. Their achievements would not have been possible without the guidance and support of our faculty members and coaches, who mentored and prepared them for this prestigious event.

**Conclusion**: The participation of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya students in the 83rd AIIE Games and Sports Competition was a testament to their skills, dedication, and sportsmanship. Their outstanding performances in various disciplines brought laurels to our institution and highlighted the importance of sports in holistic education.

We extend our gratitude to **Sri Venkateswara Engineering College**, **Suryapet**, for organizing this competitive platform and providing an opportunity for students to exhibit their talents.

# 83<sup>rd</sup> AIIE, 2024 – Games & Sports Competition – 2024- Reg. SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

(Sponsored By Exhibition Society)

List of participants For Sports Event In Sri Venkateshwara Engineering College, Suryapet.

#### 1: Kho Kho:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Poorvaja	B Pharm 1 <sup>st</sup> year
2	Rishika	Pharm D 1 <sup>st</sup> year
3	Jaya sree	B Pharm 4 <sup>th</sup> year
4	Mehek	B Pharm 2 <sup>nd</sup> year
5	Vaishnavi	B Pharm 1 <sup>st</sup> year
6	Anitha	B Pharm 1 <sup>st</sup> year
7	Pallavi	B Pharm 1 <sup>st</sup> year
8	Shruti	B Pharm 1 <sup>st</sup> year
9	Alekhya	B Pharm 1 <sup>st</sup> year
10	Pravalika	B Pharm 2 <sup>nd</sup> year
11	Sandya	B Pharm 1st year
12	Deepthi	B Pharm 1 <sup>st</sup> year

#### 2: Chess:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Alekhya	B Pharm 1 <sup>st</sup> year
2	Akanksha	Pharm D 5 <sup>th</sup> year

#### 3: Carroms:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Rashmi	B Pharm 1 <sup>st</sup> year
2	Saniya	B Pharm 1 <sup>st</sup> year

### 4: Badminton:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Kanya	Pharm D 2 <sup>ND</sup> year
2	Manogna	Pharm D 1 <sup>st</sup> year

### 5: Shot Put:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Praharshitha	B.pharm 2 nd yr
2	Gauri Diggikar	Pharm D 5 <sup>th</sup> year

# 6: Long Jump:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Bhagya sree rathod	B Pharm 1 <sup>st</sup> year
2	Komala	B Pharm 2 <sup>nd</sup> year

### 7: Tennikoit:

S.NO	NAME OF PARTICIPANT	COURSE &YEAR
1	Shailaja	Pharm D 1 <sup>ST</sup> Year
2	Sindhu priya	B Pharm 1 <sup>st</sup> year

# 8: 100 Meter Running:

S.NO	NAME OF PARTICIPANT	COURSE
1	Vaishnavi	B Pharm 1 <sup>st</sup> year

# 9: 200 Meter Running:

S.NO	NAME OF PARTICIPANT	COURSE AND YEAR
1	G. Nikitha	B Pharm 4 <sup>th</sup> year
2	Loreta shanan robert	Pharm D 2n <sup>d</sup> year

# **Accompanied faculty**

S. No	Name of the Faculty	Department
1	Mr. D. Suresh, Asst, Professor	Pharmacology
2	Dr. M. Shiva Rama Krishna, Asst, Professor	Pharmacy Practice
3	Mr. M. Sreekanth, Asst, Professor	Pharmacology
4	Mrs. A. Shailaja, Asst, Professor	Pharmacology
5	Dr. S. Divya, Asst, Professor	Pharmacy Practice

# **Supporting staff**

S. No	Name of the staff	
1	Dhanraj	Lab Assistant
2	Venkatesh	Peon

# **WINNER**

NAME	SPORT	PRIZE
KANYA MIRALWAR	BADMINTON (SINGLES)	2 <sup>nd</sup> Prize – Runner up

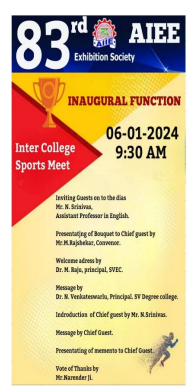
# Best Regards,

Mr. Dakolla Suresh

Assistant Professor,

Department of Pharmacology,

Sarojini Naidu Vanitha Pharmacy Mahavidyalaya















#### A REPORT ON 'LADIES DAY' EVENT

Organized by: 83<sup>rd</sup> All India Industrial Exhibition,

Venue: Exhibition Grounds, Nampally, Hyderabad

Date: 09-01-2024

The 83<sup>rd</sup> All India Industrial Exhibition celebrated a vibrant and engaging 'Ladies Day' on January 9, 2024, at the Exhibition Grounds in Nampally, Hyderabad. The events aim to create a supportive and encouraging environment for women to connect, learn and celebrate their achievements.

Numerous schools and colleges participated in the event, bringing students from various educational backgrounds. The day was filled with captivating cultural performances, including dance recitals and music performances. These performances celebrated the rich cultural heritage and creative talents of women. Renowned artists and local talents came together to create an entertaining and lively atmosphere.

To participate in this event a group of 19 members started from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya at 3.00pm on 9-01-2024, with 3 faculty members Dr. S.Hemalatha,, Dr. S.Anurdha Bai and Dr. P. Praneetha, and 16 students pursuing B.Pharmacy and Pharm D. The performances by the students were stunning, and they were successful in various events, grabbing cash prizes.

The details of the participants and their prizes are as follows:

S.No	Competition	Participant Name	Class	Prize
I	Classical song (solo)	Likitha	BPharm II year	III prize
II	Light Music (Solo)	L. Sravani	BPharm IV year	Consolation prize
III	Classical dance (Solo)	P.Deekshitha	PharmD IV year	I prize
IV	Fancy Dress	N.Madhumathi	BPharm IV year	II prize
V	Dance (Solo)	Sai Priya	BPharm II year	II prize
VI Grou		K.Poorvaja	BPharm I year	Consolation prize
	Group Dance	M. Rishika	PharmD I year	
		M.Manogna	PharmD I year	
		Saipriya	BPharm II year	
		L. Pallavi	BPharm I year	
VII	Group Dance (Indian	A. Sravani	PharmD III year	Consolation prize
V 11	Folk)	G.Tejashree	Filarini III year	

V.Shreshta	
T.Harini.	
V.Nikita	
N.Shailaja	

The participation of our students in the 'Ladies Day' event at the 83rd All India Industrial Exhibition was integral to the event's success. Their enthusiasm, curiosity, and active engagement contributed to creating a dynamic and energetic atmosphere. Numerous schools and colleges participated in the event, bringing students from various educational backgrounds. This participation not only fostered a sense of community and pride within our college but also helped in building valuable connections and learning experiences for the participating students.

#### **Photos:**





Light Music (Solo)

L. Sravani

BPharm IV year

Consolation prize



Classical dance (Solo)

P.Deekshith a

PharmD IV year

I prize



N.Madhumathi

BPharm IV year

# II prize







**Coordinators** 

Dr. S.Hemalatha,

Dr. S.Anurdha Bai

Dr. P. Praneetha,

### 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.

# 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 sources for rural development planning	Dr C Kathiresan
	<ul> <li>Mission Antyodaya&amp; e-gramswaraj.</li> </ul>	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
<b>Day</b> – 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.

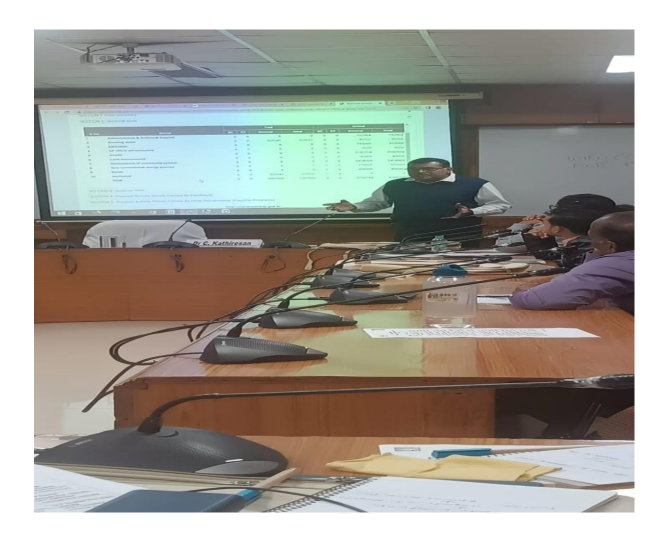
Capacity building of Gram Panchayat officials: The training will strengthen the capacity of Gram Panchayat officials to manage development projects effectively, leading to improved project outcomes.

#### 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.















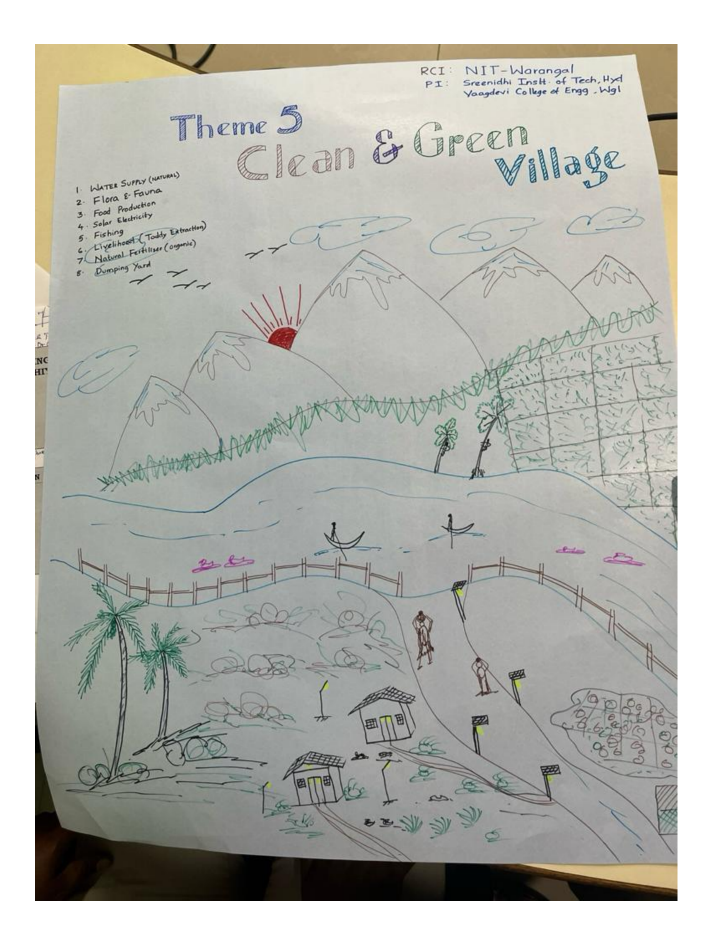


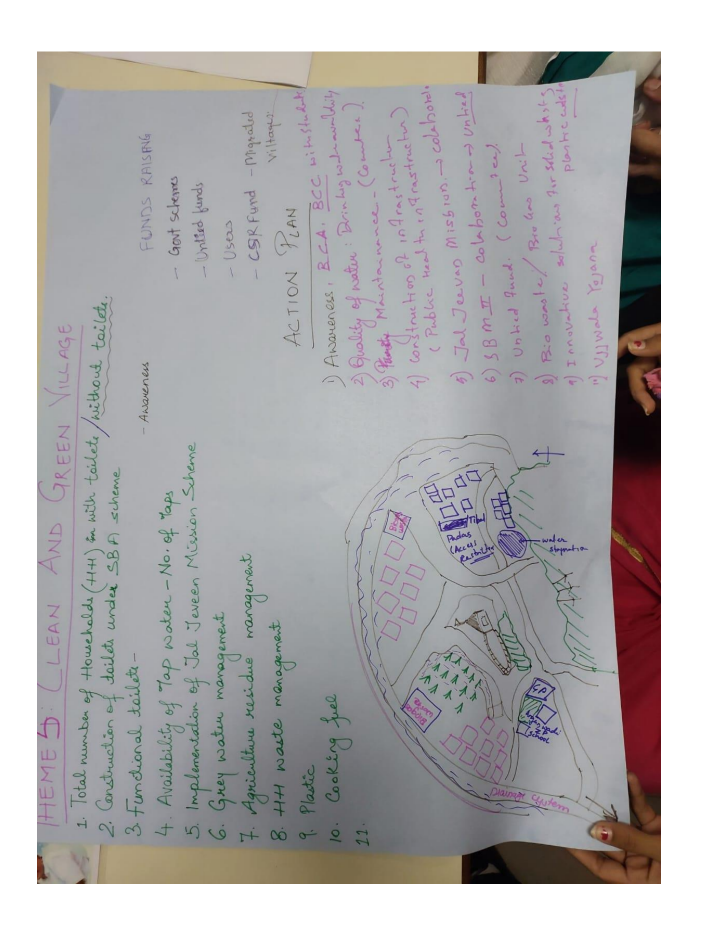




















# राष्ट्रीय ग्रामीण विकास एवं पंचायती राज संस्थान

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

Dr D M Swetha

has participated in the

Training on

"Gram Panchayat Development Plan (GPDP) for UBA Regional Coordinators"

held at ......during 8 - 9 January, 2024 at NIRDPR, Hyderabad.

Course Director

Director General















# REPORT ON INTERNATIONAL DAY AGAINST DRUG ABUSE & ILLICIT TRAFFICKING



**Date:** June 27, 2024

**Time:** 3:00 PM - 4:00 PM

**Location:** Rally from Lalapet flyover to Tarnaka signal.

Organizers: IQAC & NSS Unit, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya,

Tarnaka, Secunderbad

#### **Dignitaries Present:**

Dr. T. Mamatha, Principal

Dr. K. Sirisha, Vice Principal

Mr. D. Suresh, NSS Program Officer

Dr. Y. Surender, Physical Director

On the occasion of International Day of Drug Abuse and Illicit Trafficking, the IQAC and NSS Unit of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya planned an awareness rally on June 27<sup>th</sup>, 2024 from 3 p.m. to 4 p.m. from Lalapet Flyover to Tarnaka signal.

The event was graced by educating young people and the public about the dangers of drug abuse. The rally was organized with a march through the local community, and slogans against drug abuse. Dr. T. Mamatha, Dr. K. Sirisha, Mr. D. Suresh, and Dr. Y. Surender also actively participated.

We even educated St. Ann's High School children about Drug Abuse.

The NSS Unit expresses its gratitude to all participants, policemen, and organizers for their enthusiastic involvement and support in making the International Day of Drug Abuse and Illicit Trafficking a memorable and impactful event.



Students involved in rally



**NSS Student Volunteer's** 



NSS Student volunteers, Faculty, Director, Principal, vice Principal, GB Members



St.Ann's High School Children



**SNVPMV** 

#### REPORT ON SAHAJA YOGA PROGRAM

Date -26/6/2024

Time- From 3:30 pm onwards

Venue – SNVPMV Auditorium

**Co-ordinator** – Sri K. Subbi reddy

Guest Speaker - Mr. Amit Singh, Bengaluru

**Guest**- Mrs. Usha Agarwal

#### Dignitaries present-

- ◆ Sri K.Subbi Reddy
- Mr. Amit singh
- ♦ Mrs. Usha Agarwal
- Mrs. Yaroslava Pedinok, Artist by education & Profession from Russia, practicing Sahaja yoga for 32 years
- Mrs.Alka Mutha, B.Com Hons., Diploma in Export-Import Management, practicing Sahaja yoga for 32 years
- Ms.Rishitha Nikhare, Pursuing Company Secretary course, practicing Sahaja yoga for 3 years
- ◆ Mr.Prabha Shinde, Mumbai Indian Bank Officer
- ♦ Mr.Ramesh Karumudi, IT employee
- ◆ Ms.Liora Pedinok, D/o Mr. Amit singh & Mrs.Yaroslava Pedinok, 10<sup>th</sup> Class, practicing Sahaja yoga for 15 years
- ◆ Dr. N.Srinivas, Director, SNVPMV
- ◆ Dr.T.Mamatha, Principal, SNVPMV
- Dr.K. Sirisha Vice-Principal, SNVPMV

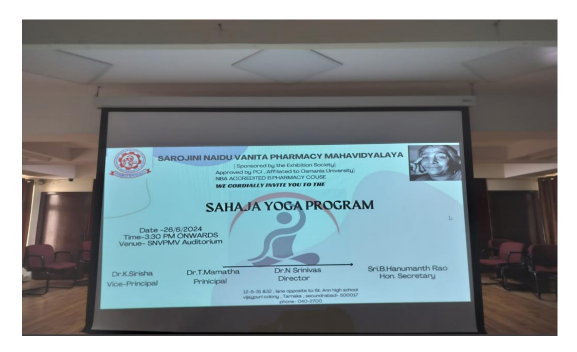
Sahaja yoga program was conducted at Sarojini Naidu Vanita Pharmacy Mahavidyalaya from 3:30 pm onwards. Ms. Azroo and Ms. Juveria of B. Pharm 2<sup>nd</sup> year are the host of Sahaja Yoga program. The event commenced at SNVPMV Auditorium with an enthusiastic participation of around 150 students and faculty members. Eco greetings were presented to Sri K.Subbi Reddy by Dr. N.Srinivas, Director, SNVPMV. Dr. T.Mamatha, Principal, SNVPMV invited the Guest Speaker Mr.Amit Singh with eco-greetings and Dr.K.Sirisha presented eco greetings to Mrs.Usha Agarwal. Welcome address was given by Dr.T.Mamatha.

Introduction of Sahaja Yoga program was given by Sri.K.Subbi Reddy garu who narrated the importance on our motherland and Sahaja Yoga briefly and the session was handed over to Mr. Amit Singh. He engaged an informative training session which highlighted the key aspects of sahaja yoga, the chakras to be focussed upon, the variation from routine yoga methodology, various yoga asanas and their benefits on Human body and how well it boosts the mental health, thus emphasizing the importance of yoga in daily life and its significance in promoting gender equality and women empowerment. Dr.N.Srinivas, Dr.T.Mamatha and Dr.K.Sirisha also actively participated and encouraged students and faculty alike to incorporate yoga and its benefits into their daily activities for holistic health benefits.

The session concluded at 6:00 PM with a collective yoga practice session, symbolizing the unity and harmony among all participants. The event successively achieved its objective of promoting yoga as a tool for empowering women and maintaining a healthy life style among the SNPMV community and was marked as a vibrant session.

Vote of thanks was delivered by Dr.K.Sirisha, Vice-Principal, SNVPMV who thanked all the dignitaries, staff, students and others who involved in this event to make it a grand success.

# Banner of Sahaja Yoga Program



## Opening session by Coordinator Sri K Subbi Reddy



# Students of SNVPMV presenting eco- greetings to Mr. Amit Singh



Mr. Amit Singh delivering training session to students of SNVPMV





## Students actively participating in yoga



## Guests, Principal, Vice Principal, trainer's of sahaja yoga program and SNVPMV faculty



#### **REPORT:**

#### SUVARNA TECHNOSOFT PVT LTD. PLACEMENT DRIVE

Date: 24-06-24

**Advisors:** Dr. N. Srinivas (Director, SNVPMV),

Dr. T. Mamatha (principal, SNVPMV) &

Dr. Sirisha (vice principal, SNVPMV)

Training & Placement Coordinator: Dr. Venu Talla.

Placement Drive Initiated by: Dr. N. Srinivas

On June 24th, 2024, Suvarna Technosoft Pvt. Ltd. held a campus placement drive at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) for B.Pharmacy and Pharm.D students. Suvarna Technosoft, headquartered in Hyderabad, Telangana, is renowned for its innovative technology solutions tailored for healthcare facilities including hospitals, diagnostic centres, and medical colleges.

A panel of three members conducted an aptitude test and subsequent personal interviews to identify promising talent. The panel was graciously welcomed with Eco bouquets by Director Dr. N. Srinivas, Principal Dr. T. Mamatha, and the Training & Placement coordinator, showcasing appreciation and respect. Dr. N. Srinivas, as Director, initiated the program, which commenced with a warm welcome extended to the Team. The written test, jointly administered by Suvarna Technosoft Pvt. Ltd. team members and the Training & Placement Cell, saw a total of 49 participants from both B.Pharmacy and Pharm.D programs.

Following lunch, results from the written test were announced, leading to the shortlisting of 24 students for final personal interviews held at Suvarna Technosoft Pvt. Ltd.'s office. Among these, 13 students received job offers from the company. Dr. N. Srinivas provided essential motivation and support throughout the successful execution of the campus drive, emphasizing its role in bolstering student confidence and enhancing the institute's prestige through collaborations with esteemed organizations.

.



 $Dr.N. Srinivas, Director\ addressing\ the\ students\ and\ welcoming\ the\ panel\ at\ SNVPMV\ on\ 24-06-24$ 



Enrolled students under selection process by SUVARNA TECHNOSOFT team at SNVPMV on 24-06-24



Dr. Mamatha, Principal, addressing and introducing the panel at SNVPMV on 24-06-24



Group photo with SUVARNA TECHNOSOFT team at SNVPMV on 24-06-24

#### LIST OF STUDENTS ENROLLED FOR PLACEMENT DRIVE

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA PLACEMENTS 2023-24

# SUVRNA TECHNOSOFT PVT LTD

Date: 24/6/2024

Name of the student		,	0/2024		
	Regd No.	Course	Email id	Mobile No	l aim t
Kendre Deepika	1704 18882014	Phann.o	deepikakendre 990		Signature
Vomge Bhargari	26.	Phamo.	Vanas Harani att	9391133964	kang
R. Minalika	17041888	phalm. D	rathodnaina296	8331926089	Jainliles
K. Chidhvi	170418862010	Pharm D	meet chidhvi@ smait com	4385996639	k chidnui
Vemula Manusha	170418882027	Pharm D	manusha vernulas@ gmail.com	7997421297	Danuela
Sai Shruti Addala.	1704-18882022	Pharm.D		9394768706	Senti
Diksha Gupta	170418864007	PharmD	dikstagubla23598 @gmail.com	8247452047	Disha
	Kendre Deepika  Vonge Bhargavi R. Mainalika  K. Chidhvi  Vemula Manusha  Sai Shruti Addala.	Name of the student Regd No.  Kendre Deepika 170418882014  Vornige Bhargavi 26.  R. Mainalika 2021  K. Chidhvi 170418862010  Vemula Manusha 170418882037  Sai Shruti Addala. 170418882002	Name of the student Regd No. Course  Kendre Deepika 1704 18882014 Phaymo.  Vonnege Bhargari 26. Phaymo.  R. Mainalika 1704 1888 2010 Phaymo.  K. Chidhvi 1704 1888 2010 Phaym D  Vemula Manusha 1704 1888 2007 Pharm D  Sai Shruti Addala. 1704 1888 2002 Pharm D	Name of the student Regd No. Course Email id  Kendre Deepika 1704 18882014 Pharm. D deepikakendre 910  James Bhargavi 26. Pharmo. Vangabbargen 244  R. Minalika 1704 1888 Pharmo. Vangabbargen 244  K. Chidhvi 1704 1888 2010 Pharm D rathednaina 29 Com  Vemula Manusha 1704 1888 2037 Pharm D rorushavemulas gmail. Com  Sai Shruti Addala. 1704 1888 2002 Pharm. D. addala: shruti Addala.	Kendre Deepika  170418882014 Phanm. D deepikakendre 910 9381749240  Vange Bhargari  26. Phanno. Phanno. 2 gmail. com.  17041888  Phanno. 17041888  Phanno. 2 gmail. com.  8331926089  K. Chidhvi  170418882010 Phann D meetchidmin 290 4385996639  Venula Manusha  170418882027 Phann D manushavenulase 7997421297  Sai Shruti Addala.  170418882002 Phann D addala: strutic gmail 9394768706

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA PLACEMENTS 2023-24

# SUVRNA TECHNOSOFT PVT LTD

	0.110	Name of the student	T D	Date: 24/	6/2024		
	1	k Rajeshuavi	Regd No.	Course	Email id	Mobil v	
				B. pharmay	Krajeshwani 27122002@gt	Mobile No	signature
	2.	M. Sai Vennela	170020881049	R. pharmau	salvennelaz7@gmail.com	7058522389	(Breg
	3.	M. Vaishnavi			Salvennelaz 7 Eugmail:com	7893163730	90H
S		1 2413 // 201	170420881050	B pharmacy	valshnaulhmasos Agmil	9518912680	
	4.						Walmery
	5		190420881013	B. Pharmacy	charitisticavaira grail can	9391610291	Shoulf
1		K Shivathmika	170420881038	B. pharmay	Strika-kasturi Ogmasi com	8965994040	Edwarthmenabl.
	6.						
			110-120-801000	Ynavmacy	bhok yasupriyaou@go	778070129	Supringer
+							20

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA PLACEMENTS 2023-24

# SUVRNA TECHNOSOFT PVT LTD

Date: 24/6/2024

S.No	Name of the student	Regd No.	Course	Email id	Mobile No	signature
1.	Vaidyam. Vaithnavi	170410881076	B-Pharm	Vaidyamvaihnavia	7981242504	V. Vaithnaut
2	Atmuri Sai Preethi	170420881002	6 Phain	atmovisp 3 @gmail.com		264
3,	Sti watsata Meha Durga	170150881088	Bipharm	Sahithiuanna69 Ograd.	<i>१५७</i> ५८१०२६	Bahithi.
4.	Vallala Swetha	14042088107	7 B. phasm	vallalaswetha888	9133465721	Suettes
5.	Biddikadi Likitha	170420881018	Behaim	Liddikadi Birtha 2003al	7815836858	O. histitha,
6	KUMMARIKUNTA SALOMI	1204-20-881-047	B. phaim	saloms, kummas; kinta	9553723489	Sweri
7.	S. Sai Sree	170420881065	B.Pharm	sakinalasaisrec@gnai	8309643119	8. Sai bree
1,						

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA PLACEMENTS 2023-24

# SUVRNA TECHNOSOFT PVT LTD

S.No Name of the student Pord No.						
0.110	Name of the student	Regd No.	Course	Email id	Mobile No	signature
	Gayathri	1704-20- 881-045	Bpharm	gayathrikothaces agmail.co		Gay
	Sahithi	881-073	Bpharm	sahithi. thousagu	7659073652	Sahi
	Bharathi	1704-20-	Bpham	bharathlyaday31@ gmailio	9502641017	Blue
	Sneha	1704-20- 881-046	Bpham	Snehamudhiraj 93 @gmail.com	8074361403	Bouly
	Shravani	1704-20-	Bpharm	Ichaleshravanis	9603703710	SH
	Divya	1704-20-	Bpharm	divyadugamtoo20 gnail.com	8555953757	Olivo .
	Jayaire	1704-20-	Bpharm		9440287583	South of the second
	Pilli KusumANJANA	1704-20-	B. pharm	PKUSUManjana @gmail.com		P. Kessumanjonat
	K. Naveena	1704-20-881-	B. pharern	Kordunuraveena 2001 Ogmail Com	9059424932	KNOWERS
- 25	L. Na					
S.No	Name of the student	Regd No.	Course	Email id	Mobile No	signature
04	K. Bhanudeepika	170420881043	Bytonomyth &	bhanudeepi Kakompelli	701468615a	K Bhancupt
				@gmail.com		
02.	Mohammad. Roshni	170420881055	Beharmary	mdroshnio28@gmail.	9515502012	MD. Rotty
03	B. Jayalni	170420881004	B. pharmacy 4th year	COM	62 8183 2301	B. Jayasni
04.	B. Prapurna	17042088100	grayea	g Prapurnapuppy@	8297207910	B. Prapurna
05	G. Anunaya	170420881033	1	gussamanunaya-	7893062901	G. Armaya
06		140420861020		priyankagoud @	9392574102	front.
	E. Priyanka	1704-20-881-01	, B. pharmacy	ni kan bachilli ve a 2000		ch-Althanka
of	Ch. Nihasika	1101-20-6814	766 B phaema	y Sanafuheen 1536	1993030386	Cont
08	Sana Fasheen		B. Phaymac	y takemember	7731010878	CHIB
09	Tahimeem Begun	1704208810	4 4th year	@gmail-lom		
S.No	Name of the student	Regd No.	Course	Fmc:1:d		
1	N. SmVarchana	170420881	B. Pham	Snivarchanazon	6302613832 Mobile No	signature N.
2.	Vaddi Blerry Roschine	17 0420881	B. pharm	blerryroschinevaddi	7093017115	V. Blakovlu
3.	Mangilipally Shirisha	170420881	B. Pharm	Shirishamangilipally 018	99 634 642 35	Shiers lo
4.	Chukka Radbika	053	B. Phaem	(a) gracile (orn radhika Chukka 456 @ g. Mail. (orn	7286801521	Ch. Radhika.
5.	Potram Mounta	170420881060	B. plavin	- mmm into 2002a	9392616273	Mounta
6	Gangishedti Manasa	170420881029	B. phaem	gnail.com gangisheddimanasa 6 gnair .com		GRY GRY
7.	Chakrala Sushmitha	170420881008	0 1	sushmithachakrala@gmil.com		ch. Sushmittel
8.	CHUKKA SAIPRIYA	170420891015		chuktasaipsiya9391 @gmail.com	8328119005	Ch. Scipsiya
			CHEST	Land rord tong &	annen.	O Louis

# LIST OF STUDENTS SELECTED

S.NO	NAME	REGD NO	PROGRAM
1.	VEMULA MANUSHA	170418882027	Pharm.D
2.	KENDRE DEEPIKA	170418882014	Pharm.D
3.	DIKSHA GUPTA	170418882007	Pharm.D
4.	K.CHIDHVI	170418882021	Pharm.D
5.	E.PRIYANKA	170420881020	B.Pharmacy
6.	B.JAYASRI	170420881001	B.Pharmacy
7.	GURRAM ANUNAYA	170420881033	B.Pharmacy
8.	VADDI BLESSY ROSELINE	170420881075	B.Pharmacy
9.	BATHINI PRAPURNA	170420881033	B.Pharmacy
10.	CHILUVERU NIHARIKA	170420881011	B.Pharmacy
11.	S.SAI	170420881065	B.Pharmacy
12.	N.SRI VARCHANA	170420881057	B.Pharmacy
13.	CHUKKA RADHIKA	170420881014	B.Pharmacy

#### REPORT ON INTERNATIONAL YOGA DAY CELEBRATION

Date: June 21, 2024

Time: 10:00 AM - 12:00 PM

Venue: SNVPMV Lobby

Organizers: NSS Unit, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka,

Secunderbad

Chief Guest: Sri Baire Ramesh, Yoga Teacher, Bharatiya Yoga Samsthan, New Delhi

Presided By: Sri B. Hanumanth Rao, Honorary Secretary of SNVPMV

**Dignitaries Present:** 

Sri V. Jayaraj, Ex Treasurer of SNVPMV

Dr. N. Srinivas, Director

Dr. T. Mamatha, Principal

Dr. K. Sirisha, Vice Principal

Mr. D. Suresh, NSS Program Officer

Dr. Y. Surender, Physical Director

The International Yoga Day celebration at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya was marked by a vibrant session on yoga, focusing particularly on its role in empowering women. The event commenced at 10:00 AM in the SNVPMV Lobby with an enthusiastic participation of around 50 students and faculty members. Principal mam invited the guest with eco greetings and delivered the welcome note.

delivered the welcome note

The session was led by esteemed Yoga Teacher **Sri Baire Ramesh** from Bharatiya Yoga Samsthan, New Delhi. Sri B. Ramesh delivered an engaging and informative training session, highlighting various yoga asanas and their benefits for physical and mental well-being, specifically tailored to empower women.

1

The event was graced by the presence of Sri B. Hanumanth Rao, who presided over the session, emphasizing the importance of yoga in daily life and its significance in promoting gender equality and women's empowerment. Sri V. Jayaraj, Dr. N. Srinivas, Dr. T. Mamatha, Dr. K. Sirisha, Mr. D. Suresh, and Dr. Y. Surender also actively participated, encouraging students and faculty alike to incorporate yoga into their daily routines for holistic health benefits

The session concluded at 12:00 PM with a collective yoga practice session, symbolizing unity and harmony among all participants. The event successfully achieved its objective of promoting yoga as a tool for women's empowerment and fostering a healthier lifestyle among the SNVPMV community.

The guest and governing body members gave their valuable info about **yoga for women** empowerment

The NSS Unit expresses its gratitude to all participants, guests, and organizers for their enthusiastic involvement and support in making the International Yoga Day celebration a memorable and impactful event.

Vote of thanks delivered by Mr.D.Suresh, He thanked all the dignitaries, staff, students & other who involved in this event to made the event a grand success



Sri B.Ramesh sir delivering the training session of meditation with yoga



Students involved in practicing various Asanas



**NSS Student Volunteer's** 



NSS Student volunteers, Faculty, Director, Principal, Vice Principal, GB Members with the chief guest Mrs.B.Ramesh

#### A REPORT ON

#### INDO-US-SUMMIT -2024

#### THE INTERNATIONAL CONFERENCE

Innovation In Pharma Education, Research and Development, Regulatory Marketing & Pharmacy Practice

By

# SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad June 5th to June 7th, 2024

Venue: Tagore Auditorium, Osmania University, Hyderabad, Telangana 500007.

Day 1: 05-06-2024

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV), Tarnaka, sponsored by the Exhibition Society, has organized a prestigious international event, "Indo-US Summit-2024," from June 5th to June 7th, 2024, at Tagore Auditorium, Osmania University, Hyderabad. This event is part of the week-long celebrations to commemorate the Silver Jubilee of the institution.

The inaugural function of the INDO-US SUMMIT-2024 was attended by students, faculty, and delegates from academia and the pharmaceutical industry. The summit's theme is "Innovations in Pharma Education, R&D, Regulatory, Practice, and Marketing." All distinguished guests, Prof. Dr. SK. Mahmood, Dr. Mansoor A. Khan, Sri Venkat Jasti Prof. Lakshmi Narayana, Dr. A. Ramkrishna, Dr. C. Bharat Reddy, Dr. A. Kalyan Chakravarthy, Sri J. Rajamouli, Dr. C. Bharat Reddy, Dr. A. Kalyan Chakravarthy Sri Rajbhanu Sri Ramdhan, along with Dr. N. Srinivas Director, SNVPMV, Dr. T. Mamatha Principal, SNVPMV, and Dr. K. Sirisha Vice Principal, SNVPMV on the dais, participated in the lamp-lighting ceremony and a prayer song to mark the beginning of the event.

The week-long celebrations commenced with the inaugural function of the INDO-US SUMMIT-2024. Distinguished delegates include **Dr. B. Prabha Shankar**, Chairman, SNVPMV, who expressed his happiness to reach a milestone on a time scale of 25 years and 1174 registrations for participation, including 357 oral and poster presentations. He also updated the strategies to navigate the evolving regulatory landscape and ensure product quality.

All distinguished guests and prominent speakers were invited to deliver their experiences and had interactive sessions, panel discussions, and keynote addresses during the conference.

The Chief Guest, Prof. **Dr. SK. Mahmood,** Vice-Chairman, Telangana State Council of Higher Education (TSCHE), Sir, shared some exciting developments aimed at improving education in our state. He announced the launch of various professional courses designed to make education more affordable and accessible, especially for students from disadvantaged backgrounds. This move reflects the government's commitment to providing equal educational opportunities for everyone. Additionally, he talked about plans to invest in advanced skill-oriented courses. This investment is geared towards equipping students with the practical skills they need to succeed in today's job market.

The speaker also highlighted the importance of publications in the academic world. He stressed how crucial it is for students to engage with and contribute to academic publications, as this not only broadens their knowledge but also fosters a culture of research and innovation. By encouraging students to participate in these scholarly

activities, he emphasized the goal of cultivating a well-informed and skilled population. Overall, these initiatives represent a holistic approach to education reform, focusing on affordability, skill development, and academic engagement to drive social and economic progress. informed about introducing pharmacy subjects as a part of a new course, B.Sc. (Biomedical Sciences). He requested the signing of the MOU for the newly launched course and to attend the meeting on June 7th, 2024.

The Guest of Honor, **Dr. Mansoor A. Khan,** Interim Dean and Distinguished Professor, Texas A&M University School of Pharmacy, and former Division Director, US FDA, stated that 90% of the prescriptions in the USA are substituted with generics imported from India. He still felt that India had just started its journey in pharmacy and that the best was yet to come.

Sri Venkat Jasti, Chairman and CEO, Suven Life Sciences Ltd., Hyderabad, shared his experiences of college days. Differentiated the olden days of pharma education from the present era. In a recent seminar, the speaker shared his incredible journey from working in pharmaceutical compounding to becoming the CEO. He talked about developing a groundbreaking molecule that shows great promise in treating central nervous system diseases like Alzheimer's and Parkinson's. He also gave us a fascinating look into the drug discovery and development process, highlighting just how complex and challenging it can be. He explained the strict regulatory procedures that new drugs must go through, the detailed and thorough clinical trials needed to ensure they are safe and effective, and the importance of patents in protecting intellectual property. Through his story, the speaker emphasized the dedication and resilience required to succeed in the pharmaceutical industry. His insights shed light on the significant contributions he and his team have made to advancing medical science and improving patient care.

**Prof. Lakshmi Narayana,** Registrar, Osmania University, Hyderabad, began by congratulating everyone on the momentous occasion of the college's 25th anniversary. He extended heartfelt praise to the college management, the dedicated teaching staff, and the diligent non-teaching personnel, recognizing their collective efforts in reaching this milestone. He emphasized the importance of education, highlighting its role in fostering personal growth and societal development. Additionally, he underscored the significance of women's empowerment, stressing that educating and empowering women is crucial for creating a more equitable and prosperous future for all. Through his address, the speaker celebrated the college's achievements and reinforced the values of education and inclusivity. He expressed that education is not about academics; it is about empowering women to overcome adversity.

**Dr. A. Ramkrishan,** Deputy Drugs Controller of India, CDSCO, Zonal Office, Hyderabad, addressed the challenges and statistics in our country in academia and industry. The next speaker discussed the interconnected roles of academia, regulatory bodies, and the pharmaceutical industry, predicting significant advancements in India's pharmaceutical production over the next five years. He highlighted the Government of India's initiatives, particularly the revised objectives of Schedule M for medical devices, which aim to enhance the quality and safety standards of pharmaceutical manufacturing. He also detailed India's concerted efforts in the discovery of CNS drugs and advanced therapies, aligning with the "Make in India" initiative to bolster domestic production capabilities.

Moreover, the speaker provided an update on recent innovations in check technology, underscoring the importance of staying abreast of technological advancements in the field. He advised students to carefully choose career paths where they have true expertise and passion. He emphasized the importance of utilizing all available resources and standard reference books to deepen their knowledge. He also stressed the need for thorough preparation for interviews, encouraging students to have a strong command of their subject matter to excel in their professional pursuits.

**Dr. C. Bharat Reddy**, Executive Director, MSN Labs Ltd., Hyderabad, conveyed that India is considered a pharmacy of the world because of his skills in chemistry and pharmacy. He also motivated female students to move into the marketing field because of their patience, spark, and willingness to do extra hard work. The next

speaker highlighted India's pharmaceutical industry as a robust and rapidly growing sector, shedding light on the promising future of the country's pharmacy field. He emphasized the unconventional nature of the industry and the abundant opportunities it offers, particularly in marketing, production, and various other areas. He stressed the potential for women to excel in research and development (R&D), noting that their skills are highly valued and needed.

The speaker encouraged women to leverage their creativity and think outside the box, as these qualities are essential for innovation in the pharmaceutical industry. He provided valuable insights into how quality assurance (QA), quality control (QC), regulatory affairs (RA), and pharmacovigilance (PV) can significantly aid in students' career growth. He also highlighted the importance of being responsible and efficient in planning, suggesting that these traits are particularly beneficial for women in the field. By developing these skills, women can carve out excellent careers and make significant contributions to the pharmaceutical industry. He told them that they would come for placements at SNVPMV and also requested that the Vice President of Dr. Reddy's Laboratories conduct campus placements.

**Dr. A. Kalyan Chakravarthy,** Senior Vice President-PSAI, Dr. Reddy's Laboratories, Dr. A. Kalyan Chakravarthy, Senior Vice President of PSAI at Dr. Reddy's Laboratories, highlighted key expectations of industrialists from pharmacy students during hiring. He emphasized mastering core subjects like pharmacology and medicinal chemistry, staying updated with modern technologies, utilizing library resources effectively, and gaining practical experience through internships and projects. Dr. Chakravarthy's insights stressed the importance of a well-rounded education and hands-on skills to succeed in the dynamic pharmaceutical industry.

**Sri J. Rajamouli,** President of the Indian Drugs Manufacturing Association, Telangana State Branch, was the next speaker at the event. He took the audience on a journey down memory lane, reminiscing about the legacy and achievements of Kakatiya University. He eloquently explained the crucial bridge between industry and academia, emphasizing the symbiotic relationship that drives innovation and progress. The speaker then shifted focus to India's remarkable management of the COVID-19 pandemic, highlighting the nation's increased production capabilities and the growing global trust in Indian pharmaceuticals.

He candidly addressed the challenges faced by industries, particularly regarding approvals and communication. Delays in approval processes, often stemming from communication gaps, were identified as significant hurdles. The speaker stressed the importance of proficiency in English, emphasizing its role in facilitating communication within the country's industries and beyond.

Furthermore, he quoted, "Dreams are what make you sleepless," emphasizing the necessity of ambition and perseverance in achieving success. He underscored the value of hard work and dedication, inspiring both teachers and faculty members to nurture and enlighten their students. Through his impassioned address, the speaker encouraged the audience to embrace challenges, strive for excellence, and foster a culture of continuous learning and growth.

**Sri Rajbhanu** sir projected an optimistic future for India, predicting significant advancements over the next 25 years. He highlighted the rapid growth of the pharmaceutical industry and the increasing financial strength that accompanies it. The speaker noted that a substantial portion of drugs used abroad are manufactured in India, underscoring the country's pivotal role in global healthcare. He also lauded India's remarkable achievement in developing a vaccine within a year during the COVID-19 pandemic, showcasing the nation's capability and resilience.

The speaker advised students to choose their domains wisely, aligning their career paths with their strengths and interests. He emphasized the importance of strong communication and convincing skills, particularly for women, noting that these abilities are crucial in business-to-business meetings and negotiations. He encouraged women to seek challenges that suit their skills and ambitions, reinforcing the idea that the industry holds ample opportunities for them.

Furthermore, he stressed that India's global trust in pharmaceuticals is a testament to the country's quality and reliability. By embracing these opportunities and honing their skills, students can contribute to and benefit from India's growing prominence in the global pharmaceutical landscape.

Sri Ramdhan, Deputy Director, Drugs Control Administration, Government of Telangana, Prof. Dr. SK. Mahmood Vice-Chairman, Telangana State Council of Higher Education (TSCHE), Dr. Mansoor A. Khan Interim Dean and Distinguished Professor, Texas A&M University School of Pharmacy, and former Division Director, US FDA, Sri Venkat Jasti, Prof. Lakshmi Narayana Registrar, Osmania University, Hyderabad, Dr. A. Ramkrishan Deputy Drugs Controller of India, CDSCO, Zonal Office, Hyderabad, Dr. C. Bharat Reddy Executive Director, MSN Labs Ltd., Dr. A. Kalyan Chakravarthy Senior Vice President-PSAI, Dr. Reddy's Laboratories, Sri J. Rajamouli President of the Indian Drugs Manufacturing Association, Telangana State Branch, Dr. C. Bharat Reddy Dr. A. Kalyan Chakravarthy Sri Rajbhanu ,Dr. B. Prabha Shankar Chairman, Dr. A. V. Srikanth, Vice Chairman, Sri Sainath Dayakar Shastri Hon. Secretary, Sri V. Jairaj, Hon. Treasurer, Smt. Sandhya Depala, joint secretary. Sri Pradyumna V, GB member, Dr. N. Srinivas Director, SNVPMV, Dr. T. Mamatha Principal, SNVPMV, and Dr. K. Sirisha Vice Principal, SNVPMV, released the scientific abstract book.

Subsequently, all the guests were felicitated, acknowledging their significant contribution to the success of the event, after which everyone proceeded for a lunch break.



























After the lunch break, session 1 commenced with the invitation of the chairperson, Prof. D. Rambhau, Director-Innovation & Scientific Affairs, Pulse Pharmaceuticals, Hitech City, Madhapur, Hyderabad.

Prof. V. Malla Reddy, Emeritus Professor, UCPSc, KU and Former Director-Technical, Symed Laboratories Ltd., Hyderabad, and Co-Chairperson Prof. G. Achaiah, Retd. Professor, UCPSc, Kakatiya University, Warangal, Dr. Arutla Srinivas, CEO, Zenara Pharma Pvt. Ltd., and speaker, Dr. Mansoor. A. Khan, who is an interim dean, university distinguished professor, regents professor, presidential impact fellow, Texas A&M University School of Pharmacy, College Station, Texas, USA, and former division director of the US FDA, offered Eco greetings to the speaker and the guests.

#### **SESSION 1**

SPEAKER: MANSOOR A. KHAN

#### TOPIC: ROLE OF ACADEMICS TO HELP SET STANDARDS FOR COMPLEX GENERICS,

**Dr. Mansoor. A. Khan,** who is an interim Dean, University Distinguished Professor, Regents Professor, Presidential Impact Fellow, Texas A&M University School of Pharmacy, College Station, Texas, USA, Ex-Division Director, US FDA.

On the occasion of the Indo- US summit 2024, Dr. Mansoor A. Khan, an esteemed academic and former Division Director, US FDA, delivered an insightful lecture on the pivotal role of academia in establishing standards for complex generics. Sir shared his view that students should be experts in critical subjects. He discussed the challenges he faced while approving generic drugs and providing biowaivers at the FDA, drawing from his extensive experience in both the regulatory and academic spheres.

The session on the role of academics in setting standards for complex generics was a lively and informative one. The speaker, a blend of academic expertise and industry experience, provided valuable insights into the challenges and opportunities in these areas.

The speaker began by emphasizing the importance of complex generics, which include highly potent molecules like peptides, DNA, and nucleotides. These molecules often face challenges in terms of drug delivery and unresolved therapeutic problems. The speaker shared his own experience working on complex generics, highlighting the struggles to obtain FDA approval. The speaker then provided some background on the drug approval process, explaining the different categories of products and the exclusivity periods associated with each. The importance of demonstrating pharmaceutical equivalence and bioequivalence for generic products was stressed.

The speaker highlighted the challenges in conducting bioequivalence studies for certain products, such as topical formulations or locally acting drugs (lanthanum carbonate). Dissolution studies of vancomycin 250 mg capsules (marketed product) in different pH media (1.2, 4.5, and 6.8) and bioequivalent media (pH 4.5 and 6.8) ensure faster dissolution than gastric emptying. The speaker emphasized the need for innovative ideas and creativity to demonstrate equivalence. The speaker provided examples of cases where differences in product design or appearance led to public perception issues and regulatory challenges.

Dr. Mansoor encouraged the audience, particularly students, to develop ideas and solutions to overcome these challenges. The speaker expressed confidence that if students can master these complex problems, they will be highly sought after by the industry. The lecture provided a comprehensive overview of the role of academics in setting standards for complex generics and the importance of innovation and creativity in addressing the challenges in this field.

The seminar highlighted how understanding and leveraging regulatory frameworks can facilitate drug approval. The speaker pointed out that many products remain without generic equivalents due to misunderstandings about bioequivalence requirements. Companies can successfully navigate these regulatory challenges by providing detailed scientific justifications and referencing previous cases where bio waivers were granted.

The importance of lifecycle management and continuous dialogue with regulatory authorities was emphasized. The seminar discussed how complex generic drug approvals have evolved, citing examples where thorough scientific studies and innovative methodologies led to successful approvals despite initial resistance.

In conclusion, the seminar underscored the necessity of combining robust scientific data with strategic regulatory knowledge to overcome bioequivalence challenges. By presenting detailed case studies, the speaker demonstrated that, with the right approach, even the most complex bioequivalence issues can be resolved. The ongoing evolution in the approval of complex generics shows promise for future innovations in the pharmaceutical industry. The seminar ended with a call for continuous collaboration between scientists and regulatory bodies to ensure that generic drugs can reach the market efficiently and safely, benefiting both the industry and patients.

Following the seminar, an interactive session allowed participants to ask questions and discuss specific challenges they faced in their work. This session provided further insights into the practical applications of the methodologies discussed and reinforced the importance of creativity and thorough scientific validation in drug development and approval processes.





Following a short tea break, session 2 was continued by Dr. Mansoor A. Khan.

#### **Session 2**

Speaker: Dr. Mansoor A. Khan

#### Topic: Regulatory Affairs—FDA Drug Product Approvals

The seminar on "Regulatory Affairs—FDA Drug Product Approvals," presented by **Dr. Mansoor A. Khan,** a distinguished professor and interim dean at Texas A&M University, provided a comprehensive overview of the FDA's regulatory processes and roles in drug product approvals. The seminar was held as part of the INDO-US Summit 2024 at Osmania University in Hyderabad, India.

Dr. Khan began by explaining the FDA's mission to protect public health by ensuring the safety and efficacy of drugs, biologics, and medical devices. He outlined the broad roles of all FDA centers, emphasizing their collaborative efforts to monitor products post-market and provide accurate health information to the public.

A critical part of the seminar focused on the differentiation between laws, regulations, and guidance. Laws, such as the Food, Drug, and Cosmetic Act (1938) and the Prescription Drugs User Fee Act (1992), are enacted by Congress. Regulations are detailed requirements issued by the FDA and published in the Code of Federal Regulations (CFR). Guidance is an informal document issued to clarify requirements in specific therapeutic or technical areas.

Dr. Khan detailed the FDA drug approval process, highlighting the need for "substantial evidence" of a drug's quality, safety, and effectiveness before it can be marketed. He covered the phases of clinical development from preclinical studies to post-marketing surveillance, including the investigational new drug (IND) application and new drug application (NDA) submission processes.

The seminar provided an in-depth explanation of the IND phases, which include preclinical trials, Phase 1 (safety and pharmacokinetics), Phase 2 (efficacy and safety), and Phase 3 (large-scale efficacy and safety studies). He also discussed various types of INDs, such as investigator, commercial, traditional, treatment, exploratory, parallel track, and emergency-use INDs.

Different types of FDA meetings were outlined, including Type A (critical path meetings), Type B (pre-IND, end-of-phase, pre-NDA/BLA), and Type C (all other formal meetings). These meetings are vital for ensuring efficient management of drug development issues.

Understanding FDA compliance roles, particularly the enforcement of current Good Manufacturing Practices (cGMPs), was another key topic. Sir also explained the FDA's enforcement strategies, from voluntary corrections by manufacturers to legal actions such as recalls, product seizures, and injunctions.

The seminar concluded with a discussion on the challenges faced by the FDA, including keeping pace with scientific advancements, managing more sophisticated products, responding to new public health threats, and ensuring the safety of imported products. Sir emphasized the importance of continuous adaptation and cooperation with international regulators.

Overall, the seminar provided a thorough understanding of the FDA's regulatory framework and drug approval process. Attendees gained insights into the differentiation between laws, regulations, and guidance, the phases of drug development, and the various types of FDA meetings and compliance roles. Dr. Khan's expertise offered valuable knowledge crucial for navigating the complex landscape of FDA drug approvals.

The chairperson and the speaker were felicitated, and with this, the sessions ended. After this session, poster presentations and oral presentations were conducted department-wise with codes. At the end, an exciting cultural program was conducted, which included students doing flash mob. Finally, we completed the first day with interesting sessions, poster presentations, oral presentations, and cultural activities.



The summit commenced with a series of enlightening sessions that set the tone for the conference. In addition to the intellectual discourse, the day featured a vibrant flashmob rehearsal by the 75 members of college students at the Tagore Auditorium, adding a dynamic and entertaining element to the day's activities.





#### A REPORT ON

#### INDO-US-SUMMIT -2024

#### THE INTERNATIONAL CONFERENCE

Innovation in Pharma Education, Research and Development, Regulatory Marketing & Pharmacy Practice

By

SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA
Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka,
Hyderabad
June 5<sup>th</sup> to June 7<sup>th</sup>, 2024

Venue: Tagore Auditorium Osmania University, Hyderabad, Telangana 500007.

Day 2: 06-06-2024

#### **SESSION 3**

Topic: Safety Profile of Antimuscarinics in Older Adults with Dementia

Speaker: Rajender R. Aparasu, Ph.D., FAPhA, Professor & Department Head,

University of Houston College of Pharmacy, Houston, Texas, USA

Chairperson: Dr. K. Satyanarayana, Former VP: R&D, Natco Pharma Ltd, Hyderabad

Co-chairperson: Dr. Lingaiah Nagarapu, Chief Scientist & Professor, CSIR, IICT, Hyderabad

The session delved into the comparative safety of non-selective and selective antimuscarinics in older adults with dementia and overactive bladder (OAB). Dementia, a progressive brain disorder, significantly impacts cognitive function, with Alzheimer's disease being its predominant cause. OAB, prevalent in dementia patients, is characterized by urinary urgency and frequency. Antimuscarinic medications, the primary pharmacotherapy for OAB, inhibit detrusor contractions by blocking muscarinic receptors. However, their use raises concerns about adverse effects on cognition and mortality, particularly in this vulnerable population.

The study, funded by the National Institute on Aging (NIA), aimed to compare the risks of falls, fractures, hospitalizations, and mortality between non-selective and selective antimuscarinic users. Utilizing a retrospective cohort design with Medicare claims data from 2013–2015, the study included patients aged 65 and older with dementia and OAB who were new users of antimuscarinics. Results revealed no significant disparity in falls, fractures, or hospitalizations between non-selective and selective antimuscarinic users. However, non-selective antimuscarinics, notably oxybutynin, were associated with a 50% increase in the risk of all-cause mortality.

The discussion highlighted the cognitive impact of non-selective antimuscarinics, potentially contributing to adverse outcomes. The implications suggest a preference for selective antimuscarinics in dementia patients with OAB to mitigate mortality risks. Healthcare providers should consider these findings when prescribing medications, particularly oxybutynin.

The speaker provided insights into the Ph.D. admission process for pharmacy students, particularly at the University of Houston (UH). UH, recognized as a Tier One research university, offers various Ph.D. programs, including those in pharmacy. The Ph.D. program structure entails coursework, research rotations, qualifying exams, original research, and dissertation defense. Eligibility criteria include relevant bachelor's degrees, research experience, and standardized test scores. Strong recommendation letters are crucial in the holistic application process and demonstrate alignment with research interests and career goals.

Dr. Rajender R. Aparasu, the presenter, emphasized the benefits of research and teaching assistantships, which support students financially and professionally. Notable internships underscore UH's industry connections. The seminar aimed to guide prospective Ph.D. students, offering valuable insights into the application process and highlighting the practical aspects of pursuing a Ph.D. in pharmacy.

The session concluded with discussions, and Rajender R. Aparasu was felicitated by Dr. B. Prabha Shankar, Chairman of SNVPMV, along with Chairperson Dr. K. Satyanarayana, Former VP: R&D, Natco Pharma Ltd, Hyderabad, and Co-Chairperson Dr. Lingaiah Nagarapu, Chief Scientist & Professor, CSIR, IICT, Hyderabad. Dr. A. V. Srikanth, Vice Chairman of SNVPMV, and V. Sainath Dayaker Shastri, Honorary Secretary, also participated in the felicitation.





#### **SESSION-4**

Dr. Indra K Reddy, Interim Chief Operating Officer and Senior Vice-President, A&M University Health Science Center, Bryan, Texas, US.

Topic: Rx for Success: Motivating Pharmacy Students to Aim Higher

Chairperson: Mr K Subbi Reddy, Former joint director, AP Drug Control Administration.

#### Co-Chairperson: Dr B Venkateswara, Managing Director. Neuheit Pharma Limited

The speaker discussed statistics that half of Americans have at least one chronic condition, highlighted by the CDC. Seniors, defined as those aged 65 and older, represent 16% of the U.S. population but account for 40% of the total healthcare costs. This demographic trend underscores older adults' significant burden on the healthcare system. Additionally, medication non-adherence is a major issue, costing the healthcare system \$300 billion annually. Medication expenses constitute only about 10% of total healthcare expenditures, with other services like hospitalization, immunizations, and chronic disease management making up the remaining 90%. With total annual healthcare spending in the U.S. around \$4.5 trillion, or \$14,000 per person, improving medication adherence could significantly reduce overall costs.

Limited literacy skills contribute to poor medication adherence, with 47% of Americans possessing inadequate literacy levels. This deficiency significantly affects healthcare

outcomes and adherence to prescribed treatments. Pharmacists play a crucial role in addressing these challenges. There are 142 pharmacy schools in the U.S., each of which is critical to training future pharmacists. Pharmacists administer 70% of the vaccinations in the country and work across various settings, including retail, community, institutional pharmacies, regulatory areas like the FDA, and academia. During the COVID-19 pandemic, job stability and growth in pharmacy were emphasized, showcasing the profession's vital role in patient care and collaboration with other healthcare providers. Competitive starting salaries of around \$128,000 and flexibility in work settings further enhance the appeal of a career in pharmacy. The focus in pharmacy has shifted from product dispensing to patient care. Pharmacists are increasingly integral members of healthcare teams, emphasizing medication safety and expanding their clinical services. Digital health technologies and artificial intelligence are revolutionizing the profession, enhancing pharmacists' ability to provide patient-centered care. Precision medicine and 3D printing technologies allow for personalized treatment plans and on-demand medication production. For example, 3D-printed drugs, first approved in 2015, enable precise dosing tailored to individual patient needs. Pharmacists are also pivotal in managing the opioid crisis through substantial funding and coordinated efforts. Interprofessional education promotes collaboration with other healthcare disciplines, ensuring future pharmacists are well-prepared to integrate into the healthcare system and contribute effectively to patient care.

Medication reconciliation and chronic disease management are essential components of healthcare. For instance, a 17-year-old with a knee injury who was hospitalized and prescribed new medications could face potential overdoses and adverse drug interactions without proper communication among healthcare providers. Medication reconciliation reviews all current medications, including prescription, over-the-counter, and supplements, comparing them with newly prescribed ones to identify and resolve discrepancies. Chronic disease management, which represents 90% of U.S. healthcare expenditures, focuses on personalizing medicine to improve patient outcomes. Addressing the complexities of managing multiple medications for chronic conditions enhances patients' quality of life and reduces the overall healthcare burden.

Professional identity formation is increasingly emphasized in pharmacy education. Students should see themselves as future pharmacists early in their careers, starting from the first year of education with comprehensive training and education. Role models and mentors significantly shape a student's professional outlook, and participation in professional organizations provides networking opportunities and fosters early professional development. Engaging with peers, faculty, and professional organizations helps students develop a strong sense of belonging and purpose in their chosen field.

To succeed in pharmacy, one must have a clear dream, a detailed plan, and the drive to see it through. Setting lofty goals, developing a clear action plan, and implementing it with persistent effort and dedication ensure that aspirations are met with concrete actions and sustained energy. Creating and committing to a clear vision is essential for career success. Passion, purpose, and persistence are key to achieving long-term goals. Institutionalizing the vision by making it visible and tangible serves as a constant reminder of what one aims to achieve. Effective leadership in pharmacy involves having a clear vision, commitment, listening skills, effective communication, teamwork, and conflict resolution. These qualities, cultivated through intentional practice and dedication, lead to success in any career.

In conclusion, medication reconciliation, chronic disease management, and professional identity formation are foundational for advancing healthcare and ensuring that pharmacy professionals are well-prepared to meet career challenges. Focusing on these elements improves patient outcomes and develops strong future leaders in the pharmacy field. With the evolving role of pharmacists, their contributions are essential to improving healthcare outcomes and expanding access to necessary services.

The session concluded with discussions, and **Dr. Indra K. Reddy** was felicitated by Dr. B. Prabha Shankar, Chairman of SNVPMV, along with Chairperson Dr. K. Satyanarayana, Former VP: R&D, Natco Pharma Ltd., Hyderabad, and Co-Chairperson Dr. Lingaiah Nagarapu, Chief Scientist and Professor, CSIR, IICT, Hyderabad. Dr. A. V. Srikanth, Vice Chairman of SNVPMV, and V. Sainath Dayaker Shastri, Honorary Secretary, also participated in the felicitation.





#### **SESSION-5**

Speaker: Mr. Sudhakar Paul, President & CEO, PTS Labs, Lenaxa, KS USA

Topic: "Research & Development to Prescription (R&D to Rx)-Business Perspective"

Chairperson: Mr. Ramakrishnan, Former Director, Srikrishna Pharmaceutical Ltd.,

Co-Chairperson: Uma Vasi Reddy, EC Member, IPA Telangana State Branch.

Mr. Sudhakar provided a detailed overview of the intricate process and financial considerations involved in the development and approval of generic drugs. It emphasized the critical role of market exclusivity periods, the various stages of drug development, and the significant influence of regulatory frameworks.

The seminar began by discussing the financial landscape of pharmaceutical research and development (R&D). Historically, pharmaceutical companies have dedicated a significant portion of their revenues to R&D, with an average of 19% over the past two decades. This was notably higher than other research-intensive industries like software and semiconductors, which averaged around 15%. In 2023, U.S. pharmaceutical sales had reached \$700 billion, with projections suggesting this figure could exceed \$1 trillion by 2030. Several key investment factors in generic drug development were highlighted, including the characteristics of the drug, the opportunity cost of capital, revenue expectations, and market penetration and profitability. These factors were crucial in determining the feasibility and potential profitability of developing generic drugs.

The Market Exclusivity Period (MEP) emerged as a pivotal financial metric during the seminar. MEP allowed brand-name drug manufacturers to earn substantial profits before generic competitors entered the market. Similarly, the first generic entrants benefited from MEP through patent challenges and competitive generic therapeutic (CGT) designations, which helped them secure market share and profitability.

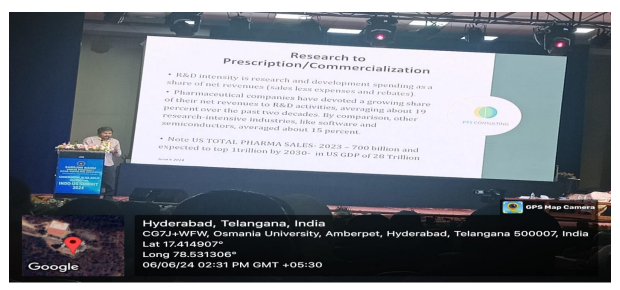
The session outlined the 15 development stages for generic drugs, culminating in a 16th stage focused on commercialization. The initial stages involved reverse engineering the reference listed drug (RLD), testing the equivalence of the active pharmaceutical ingredient (API) and formulation, and demonstrating bioequivalence (BE) and stability. Intellectual property (IP) challenges and litigation, as well as preparing and submitting an Abbreviated New Drug Application (ANDA) to the FDA, were also key steps in the early phases. The in vivo testing phase included pivotal bioequivalence studies on healthy volunteers and patients, with variations such as in vitro release test (IVRT) and in vitro permeation test (IVPT) studies for topical drugs.

Further stages involved a bridging study, patent challenge and litigation, requests for CGT designation, pre-ANDA meetings, and the preparation and submission of the ANDA to the FDA. Submissions for Risk Evaluation and Mitigation Strategy (REMS) were necessary for drugs with potential serious adverse events, ensuring their safe use. The process also included resubmitting documents to address ANDA deficiencies and undergoing an FDA pre-approval inspection (PAI), which used risk-based priority criteria. The final stage covered market entry, drug distribution, and the nuances of automatic substitution and prescription through programs like Medicare and Medicaid.

Mr. Sudhakar also provided valuable career suggestions for pharmacy graduates, emphasizing the importance of regulatory knowledge. It recommended coursework in global regulatory systems, including the U.S. FDA, EU, and other advanced frameworks. Careers in pharmacovigilance, global clinical research, clinical data management, and other regulatory fields were highlighted as promising opportunities for pharmacy graduates.

In conclusion, the session offered a comprehensive look at the generic drug development process, financial considerations, and regulatory requirements. It also provided practical career advice for pharmacy graduates, stressing the importance of regulatory expertise in the pharmaceutical industry. This insightful topic underscored the complexities and opportunities within the realm of generic drug development and approval. Mr. Sudhakar Paul, President and CEO of PTS Labs in Lenexa, Kansas, USA, had signed an MoU in the esteemed presence of Dr. B. Prabha Shankar, Chairman of SNVPMV. It had been a great honor for SNVPMV.

The session concluded with discussions. Mr. Sudhakar Paul was felicitated by Dr. B. Prabha Shankar, Chairman of SNVPMV, along with Chairperson Mr. Ramakrishnan, Former Director, Srikrishna Pharmaceutical Ltd., Dr. A. V. Srikanth, Vice Chairman of SNVPMV, and V. Sainath Dayaker Shastri, Honorary Secretary, Dr. N. Srinivas Director, SNVPMV, Dr. T. Mamatha Principal, SNVPMV, and Dr. K. Sirisha Vice Principal, SNVPMV also participated in the felicitation.





#### **SESSION-6**

Ms. Suman Shanker, Semor Scivat (Retdi Peer Go CT LISA

Topic: "Discovery of New Medicines Enabled by Structural Biology: Case Studies"

Chairperson: Prof. V. Kishan, Former Professor, Department of Pharmaceutical Biotechnology, UCPSc, Kakatiya University, Warangal

Co-Chairperson Dr. V. Ramesh Kumar, Chairperson, BOS-Pharmacy (B.Pharm & M.Pharm)

Suman Shanker's presentation provided a detailed exploration of the complex drug discovery process, emphasizing the critical role of structural biology in the development of new medicines. The drug discovery process was depicted as a multifaceted and interdisciplinary endeavor that brought together academia and industry to identify, validate, and design active compounds targeting specific biological processes. This process was notably lengthy and costly, often extending over a decade and requiring substantial investment.

A central theme was the pivotal role of structural biology in drug discovery. Structural biology was portrayed as enabling researchers to elucidate the three-dimensional structures of biological molecules, which was essential for designing drugs that could effectively interact with specific targets. This field was said to provide the molecular insights necessary to develop targeted therapies, enhancing the precision and efficacy of new medicines.

Advancements in technology were highlighted as having significantly impacted the drug discovery process. Innovations such as genomics, proteomics, high-throughput screening, virtual screening, combinatorial chemistry, and molecular modeling were noted as having revolutionized the way drugs were discovered and developed. These technologies were stated to allow for the rapid identification and optimization of potential drug candidates, accelerating the overall drug development timeline.

Ms. Shanker presented several compelling case studies to illustrate the practical applications of these concepts:

Case Study 1: The first case study focused on Pfizer's rapid development of Paxlovid® in response to the COVID-19 pandemic. Structural biology was said to have been instrumental in identifying potential inhibitors of the virus's main protease, leading to the creation of Paxlovid®, a combination of nirmatrelvir and ritonavir. This example was noted to underscore the critical role of structural biology in responding to urgent global health crises.

Case study 2: The second case study examined the development of a vaccine for urinary tract infections (UTIs) targeting the FimH antigen. Through computational design, researchers were said to have engineered FimH for improved stability and immunogenicity, resulting in a promising vaccine candidate. This case study was highlighted as demonstrating the importance of rational design in developing effective vaccines.

Case study 3: In the third case study, Shanker was said to have discussed the discovery of a PAD2-selective inhibitor. Peptidyl arginine deiminases (PADs) were noted as enzymes implicated in various diseases, including autoimmune disorders. By utilizing DNA-encoded library screening, researchers were said to have overcome purification challenges to discover

a novel inhibitor of PAD2. This example was cited as demonstrating the utility of advanced screening techniques in identifying new therapeutic agents.

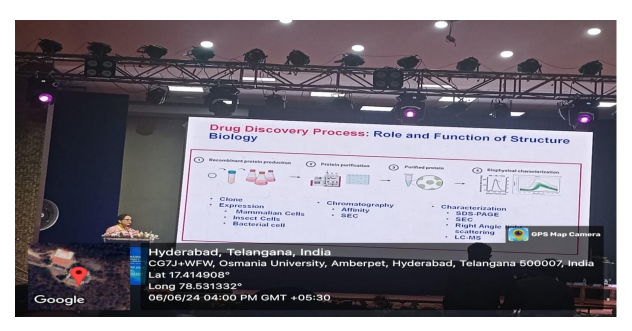
Ms. Shanker concluded by reflecting on the challenges and rewards of the drug discovery process. Despite its inherent difficulties, the integration of structural biology with computational chemistry and other technological advancements is said to hold great promise for accelerating drug development. Her career in pharmaceutical research, spanning four decades, was noted to have exemplified the dedication and innovation required to address global health challenges effectively.

Overall, the presentation emphasized the importance of interdisciplinary collaboration and continuous innovation in the field of drug discovery. Structural biology, combined with other advanced technologies, was stated to be poised to drive the development of new therapies that could meet the evolving needs of global healthcare.

The speaker's efforts in research and dedication toward healthcare inspired the audience and motivated young minds. After the session, all the participants gave her a standing ovation for her success.

The session concluded with discussions, and Ms. Suman Shanker was felicitated by Dr. B. Prabha Shankar, Chairman of SNVPMV, along with Chairperson Prof. V. Kishan, Former Prof., Dept. of Pharmaceutical Biotechnology, UCPSc, Kakatiya University, Warangal, and Co-Chairperson Dr. V. Ramesh Kumar, Chairman, BOS-Pharmaceutical (B. Pharm and M. Pharm). Dr. A. V. Srikanth, Vice Chairman of SNVPMV, and V. Sainath Dayaker Shastri, Honorary Secretary, Dr. T. Mamatha Principal, SNVPMV, and Dr. K. Sirisha Vice Principal, SNVPMV, also participated in the felicitation.





Oral and Poster Presentations Conducted By The Scientific Committee.

				Orals			Pos	sters	
		Total no. of abstra	Selecte	Present	SNVPM	Selecte	Prese	SNVPM	Abse
S.no	Code	cts	d	ed	V	d	nt	V	nt
1	CQR	99	8	05	03	91	59	26	32
2	ACB	89	8	06	01	81	60	18	21
3	PPC	146	13	10	03	133	93	52	40
4	СРВ	23	3	02	NIL	20	12	02	8
Tot al		357	32	23	07	325	224	98	101

S.no	Code	Orals Selected	Orals Presented	Orals Absentees	SNVPMV Orals
1.	CQR	5,15,37,45,47,52,60,3	5,15,37,47,52	45,60,33	15,37,52
2.	ACB	14,24,40,20,5,26,34,6 5	24,40,20,26,34,65	14,5	20
3.	PPC	12,15,19,37,41,47,48, 50,66,78,86,87,88	15,19,37,41,47,50,66, 86,87,88	12,48,78	37,86,88
4.	CPB	1,8,10	1,8	10	Nil

**Indo-Us Summit poster presentation winners List** 

S.NO.	PRIZE	CODE	NAME	COLLEGE NAME
1.	1 <sup>st</sup>	ACB 15	Sreenija Naluka	Gokaraju Rangaraju college of pharmacy
2.	1 <sup>st</sup>	ACB 47	Pavan kumar karosuri	SRM college of pharmacy
3.	1 <sup>st</sup>	ACB 87	Sri vidya lonkala	Vageshwari institution of pharmacy
4.	1 <sup>st</sup>	CPB 15	G. Kumara swamy, B.Ashwitha	Malla reddy pharmacy college
5.	1 <sup>st</sup>	CQR 20	M. Nitisha	SNVPMV
6.	1 <sup>ST</sup>	CQR 36	U. Bharathi, S.Bhavani Singh, Vaddi Blessy Roseline	SNVPMV
7.	1 <sup>st</sup>	CQR 68	V. Harshini	SNVPMV
8.	1 <sup>st</sup>	CQR 78	Shiva kumar, K.Naresh	Vagdevi college of pharmacy
9.	1 <sup>st</sup>	CQR 95	B. Keerthana, Jagadeesh	Gokaraju Rangararaju college of pharmacy
10.	1 <sup>st</sup>	PPC 7	Kolan Manisha,B.H.N.S. Geethanjali, Swathi Surigi,	SNVPMV
11.	1 <sup>st</sup>	PPC 32	Chininti Akhila, Karnaty Meghana	G pulla reddy college of pharmacy
12.	1 <sup>st</sup>	PPC 51	Syeda Samiyah Mubashir, Kubra Ahmed	Anwar ul uloom college of pharmacy
13.	1 <sup>st</sup>	PPC 70	B. Jayashri, G.Anunaya, K.Rithika	SNVPMV
14	1 <sup>st</sup>	PPC 111	M. Mamatha	Gokaraju Rangararaju college of pharmacy
15.	1st	PPC 118	Nousheen Firdouz	G pulla reddy college of pharmacy
16.	1 <sup>st</sup>	PPC140	Rahila Tarannum	Mesco college of pharmacy
17.	consolation	PPC 95	Hana Mariam khan	SNVPMV
18.	2 <sup>nd</sup>	ACB 36	S R Krishna murthy Kasa	GITAM university
19.	2 <sup>nd</sup>	PPC 142	Ch.Niharika, E.Priyanka, MD.Roshni	SNVPMV
20.	2 <sup>nd</sup>	PPC 115	B. oormila Preethu, E.Laxmi	SNVPMV
21.	2 <sup>nd</sup>	PPC 82	Salsabeel MD Abdul	G pulla reddy college of pharmacy
22.	2 <sup>nd</sup>	PPC 49	T. Tejashri	RBVRR Women's college of pharmacy
23.	2 <sup>nd</sup>	PPC 25	Mishbha Fatima, Kaveri Jada,	SNVPMV
24.	2 <sup>nd</sup>	PPC 10	Spandana Brighty,	SNVPMV

			J.Manisha	
25.	2 <sup>nd</sup>	CQR 99	Natesh gunturu	JSS college of pharmacy
26.	2 <sup>nd</sup>	CQR 71	Gunnam sailaja	Gokaraju Rangararaju college of pharmacy
27.	2 <sup>nd</sup>	CQR 51	Sushma desai	GITAM university
28.	2 <sup>nd</sup>	CQR 32	K. Bhanulekha	SNVPMV
29.	2 <sup>nd</sup>	CQR 12	Naga Deekshitha	SNVPMV
30.	2 <sup>nd</sup>	CPB 2	Saram Hussain	Anwar ulu loom college of pharmacy
31.	2 <sup>nd</sup>	ACB 81	T. keerthana	RBVRR womens college of pharmacy
32.	2 <sup>nd</sup>	ACB 11	M. Rakshitha, Alibha Das	SNVPMV
33.	2 <sup>nd</sup>	ACB 67	J. Pravalika	RBVRR college of pharmacy
34	Consolation	ACB 19	Deshpande Shruthi, S.Muni Sireesha, T.Saritha Jyotsana, Anuradha Bai	RMES college of pharmacy, SNVPMV

# Indo-Us Summit 2024 oral presentation winner's

The second day of the summit was mesmerised with cultural diversity and heritage through a series of captivating performances. Under the theme of diversity ranging from traditional Bhangra to fusion Indo-Western styles, our students enthralled the audience with their exuberant displays of talent. From the rhythmic beats of Garba to the graceful movements of Navaratri, each performance was a testament to the rich cultural tapestry that binds our nations together.

S.no.	Code	Prize	Name	College name
1.	CQR 47	1 <sup>st</sup>	G. Laxmi devi	Gitam University
2.	ACB 34	1 <sup>st</sup>	Mallick Naidul Islam	MNR college of pharmacy
3.	CPB 8	1 <sup>st</sup>	Thakur. Rekhabai and R.Santosh Kumar	GITAM school of pharmacy
4.	CPB 1	consolation	Pragada Harshini	Sri Venkateshwara college of pharmacy
5.	PPC 88	1 <sup>st</sup>	Mrs. P. Rajyalakshmi	SNVPMV
6.	PPC41	2 <sup>nd</sup>	Asfiya Rasheed	G pulla reddy college of pharmacy
7.	CQR 52	2 <sup>nd</sup>	Chekkila Bhargavi	Gitam University & SNVPMV
8.	ACB 26	2 <sup>nd</sup>	Danaboina Srikanth	NIPER

S.NO.	NAME OF THE EVENT	TOTAL NO.OF STUDENTS
1.	Indian folk	10
2.	Indian western	10
3.	Bhangra	9
4.	Garba & dandiya	12
5.	Navaratri	10
6.	Festival dance	16
7.	Women Empowerment	15
8.	Classical Dance	10
	Total	92

The commenced Programme schedule was

# **Traditional Indian State-wise Dance Performances**

Introduction to the cultural diversity of India. Traditional dances representing various Indian states.

# **Cultural Performances**

# > Group dance performances.

- Indian folk
- Indian western
- Bhangra
- Garba & dandiya
- Navaratri
- Festival dance
- Women Empowerment
- Flash mob

# Indian Folk

S.NO.	YEAR	STUDENT NAME
1.	PHARM D III YEAR	N.Shailaja
2.	PHARM D III YEAR	A.Shravani
3.	PHARM D III YEAR	G.Lakshmi
4.	PHARM D III YEAR	Chandana Kandela
5.	PHARM D III YEAR	J.Divya
6.	PHARM D III YEAR	G.Sangeetha
7.	PHARM D III YEAR	V.Shreshta
8.	PHARM D III YEAR	M.Vaishnavi
9.	PHARM D III YEAR	G.Pavani





# **Indian Western Dance:**

S.NO.	YEAR	STUDENT NAME
1.	B.Pharm II Year	Sai Priya
2.	B.Pharm II Year	S.Jyothirmai Bai
3.	B.Pharm II Year	N.Tejaswi
4.	B.Pharm II Year	C. Anjani pravalika
5.	B.Pharm II Year	D. Gayatri
6.	Pharm.D I Year	M.Rishika Reddy
7.	Pharm.D I Year	M.Manogna
8.	Pharm.D I Year	Sumayya
9.	Pharm.D I Year	T.Madhuri
10.	M.Pharm II Year	Rishika Srivastav



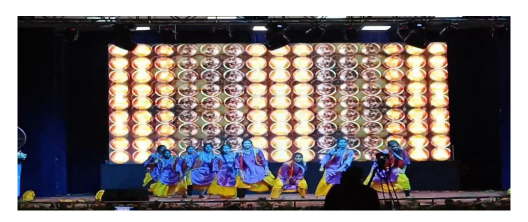


# Bhangra:

S.NO.	YEAR	STUDENT NAME
1.	Pharmd 5th Year	P.Shravani
2.	Pharmd 5th Year	M. Anee Angeleena
3.	Pharmd 5th Year	M. Spandana Brighty
4.	Pharmd 5th Year	S.Vaishali
5.	B.Pharm 1st Year	J.Sindhu Priya
6.	Pharmd 5th Year	S.Divya
7.	Pharmd 5th Year	G. Ramya sri
8.	Pharmd 5th Year	P. Jyothsna
9.	Pharmd 5th Year	Jakkala Manisha







# Garba & Dandiya

S.NO.	YEAR	STUDENT NAME
1.	Pharm D 1st year	V. Ruthvika
2.	Pharm D 1st year	Vuthunoori Srinidhi
3.	Pharm D 1st year	Katta Varshika
4.	Pharm D 1st year	Anjum
5.	Pharm D 1st year	Koindala kritthika
6.	Pharm D 1st year	Banati Maheshwari
7.	B Pharmacy I Year	kolluri Geethika
8.	B Pharmacy I Year	Chenna Bindu Shravya
9.	B Pharmacy I Year	A.Rani
10.	B Pharmacy II Year	Pragathi Bharathi
11.	B Pharmacy II Year	Gaikwad Komal
12.	Pharm D 1st year	D. Meghana





# Navaratri:

S.NO.	YEAR	STUDENT NAME
1.	B.Pharm3 <sup>rd</sup> Year	Gonela Raveena Gayathri
2.	B.Pharm3 <sup>rd</sup> Year	Kadari Saathvekha
3.	B.Pharm3 <sup>rd</sup> Year	Kanduri Sri Vaishnavi
4.	B.Pharm3 <sup>rd</sup> Year	Dasari Sai vandhana
5.	B.Pharm3 <sup>rd</sup> Year	Gudimetta Radhika
6.	B.Pharm3 <sup>rd</sup> Year	Pallati Ruchitha
7.	B.Pharm3 <sup>rd</sup> Year	Chidurala Sweeya
8.	B.Pharm3 <sup>rd</sup> Year	Gumpu Pallavi
9.	Pharm D 1st year	K.Meghana
10.	Pharmd 5th Year	V.Madhu Hasini





# **Festival Dance:**

S.NO.	YEAR	STUDENT NAME
1.	B.Pharmacy III Yr	Bogireddy Likhitha
2.	B.Pharmacy III Yr	Sahaja
3.	B.Pharmacy II Yr	Goutami
4.	B.Pharmacy II Yr	Rushitha
5.	B.Pharmacy III Yr	Bandharu Sai Deevena
6.	B.Pharmacy III Yr	Ganji Gnana Prasanna
7.	B.Pharmacy III Yr	Kotha Dhana Shree
8.	B.Pharmacy III Yr	Aastha Singh
9.	B.Pharmacy III Yr	Devarakonda Tejaswi
10.	B.Pharmacy III Yr	Savalla Sanjana
11.	B.Pharmacy II Yr	Deekshitha





# **Classical Dance:**

S.NO.	YEAR	STUDENT NAME		
1.	Pharm.D IV Yr	P.Deekshitha		
2.	Pharm.D III Yr	G.Tejashree		
3.	Pharm.D IV Yr	P.S.Swetha		
4.	Pharm.D IV Yr	P.Srujana		
5.	Pharm.D II Yr	N.Bhavya		
6.	Pharm.D IV Yr	R.Madhuri		
7.	B.Pharmacy I Yr	N.Anvitha		
8.	B.Pharmacy I Yr	G.Sravani		
9.	B.Pharmacy I Yr P.Vaishnavi			
10.	B.Pharmacy II Yr T.Sakshi			
11.	B.Pharmacy III Yr	V.Deekistha Ramani		





# **Women Empowerment:**

S.NO.	YEAR	STUDENT NAME
1	B.Pharmacy II Yr	S.Archana
2	B.Pharmacy II Yr	U. Spanadana
3	B.Pharmacy II Yr	V. Shruthi
4	B.Pharmacy II Yr	P.Varsha
5	B.Pharmacy II Yr	Raja Rajeswari Devi
6	B.Pharmacy II Yr	B.Sri Jyothi
7	B.Pharmacy II Yr	K.Ashmitha Reddy
8	B.Pharmacy II Yr	T.Alekhya
9	B.Pharmacy II Yr	M.Kruthika
10	B.Pharmacy II Yr	R.Nishitha
11	B.Pharmacy II Yr	P.Sowmya
12	B.Pharmacy II Yr	K.Asmitha
13	Pharm.D II Yr	V.Mytri
14	Pharm.D II Yr	S.Veekshitha
15	Pharm.D II Yr	T.Archana
16	Pharm.D II Yr	T.Aarthi
17.	Pharm.D II Yr	P.Shaine Abhinaya





### A REPORT ON

### INDO-US-SUMMIT -2024

## THE INTERNATIONAL CONFERENCE

Innovation in Pharma Education, Research and Development, Regulatory Marketing & Pharmacy Practice

By

SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad

June 5<sup>th</sup> to June 7<sup>th</sup>, 2024

Venue: Tagore Auditorium Osmania University, Hyderabad, Telangana 500007.

DAY 3: 07.06.2024

## **SESSION 9**

Prof. U. Vindhya, Former Professor of Psychology & Deputy Director, Tata Institute of Social Sciences, Hyderabad

Topic: "Work-Family Balance: Is it an issue for Women only?"

The speaker highlighted several paradoxes and challenges related to gender equality in higher education and employment in India. Despite a steady increase in the proportion of women enrolled in higher education, significant barriers remained to achieving gender parity in employment. By 2020, nearly half of all higher education students in India were women, with 42% of science, technology, engineering, and mathematics students being female, a higher proportion than in the USA. However, India's rank of 140 out of 156 countries in the Global Gender Gap Report of 2021 indicated persistent overall gender inequality.

Women's workforce participation remained low at 27%. Research showed a U-shaped relationship between women's education and workforce participation, meaning that highly educated women often did not join the workforce. Furthermore, women were underrepresented in higher education faculty, especially at senior levels. Studies suggested that support for girls' education in upwardly mobile caste groups was primarily to improve social status and marriage prospects rather than to enhance autonomy or decision-making freedom.

Socio-cultural norms significantly impact women's employment. Marriage, motherhood, and caregiving responsibilities were key barriers, as noted by various studies. There was also an 'income effect,' where women withdrew from the job market as their family's socioeconomic status improved.

On a material level, women faced differential access to and control over resources, a culture of gender preference, and restrictions on their gender and mobility. Violence against women was a visible manifestation of these inequalities. Ideologically, while women's education was

viewed as a marker of progress and part of national development policies, there was a clear disconnect between educational gender parity and women's autonomy.

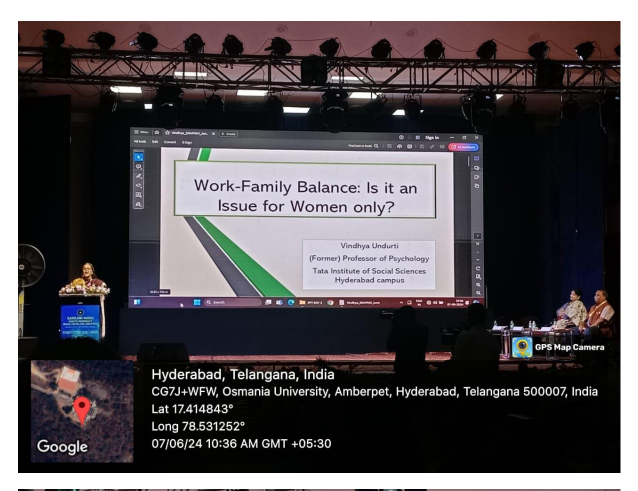
From the 1990s onwards, the focus of research shifted from role conflict to work-family and work-life balance, driven by economic and technological advances in the context of globalization. However, traditional gender role ideologies continued to predict work-family conflicts. Factors such as spousal support, childcare facilities, a clear division of responsibilities, and flexible work schedules were critical for achieving a balance.

The state and organizations had a responsibility to support caregiving functions through policies that included childcare support, flexible work arrangements, family-friendly situations, and employee assistance programs for psychological well-being. Despite these advances, women's domestic work was often considered invisible and devalued compared to paid work outside the home. Women who worked outside were still expected to manage domestic responsibilities, leading to what was termed a 'double shift.'

Major sources of stress and common mental health concerns among women in India included depression and anxiety, largely attributed to the disproportionate burden of caregiving responsibilities and various forms of violence, including domestic violence. Addressing these issues required transcending traditional gender roles, where women were no longer seen primarily as caregivers and work-family balance was not solely a women's issue. Creating conditions for work-family enrichment was essential for achieving true gender equality.

In conclusion, while there had been significant progress in women's education, substantial challenges remained in achieving gender parity in employment and overcoming socio-cultural barriers. Gender equality was not merely about transferring opportunities from men to women but about realizing the rights of everyone and creating conditions where all individuals could achieve their full potential. The session concluded with a discussion about transitioning from work-family balance to work-family enrichment, highlighting that work and family, the two main life domains, should mutually enhance rather than conflict with each other. This enrichment can only be achieved if women's roles extend beyond caregiving alone. She reiterated that work-family balance is not exclusively a women's issue but a collective responsibility for all. By fostering a culture of shared responsibility and support, we can ensure both work and family domains thrive.

The session concluded with a discussion, and Prof. U. Vindhya was felicitated by Dr. B Prabha Shankar, chairman of SNVPMV, along with Prof. K Sirisha, vice principal of SNVPMV. The chairperson, Prof. . B. Sunitha Reddy, was felicitated by Dr. A.V. Srikanth, vice chairman of SNVPMV, along with co-chairperson Ms. Sanghimitra Dalal.





### **SESSION-10**

Speaker: Sri. J.P. Naidu

Topic: "You are a Product - How Value Addition Will Help Stand Out from the Crowd"

Chairperson: Prof. B. Sunitha Reddy, Professor & Principal, UCPSc, JNTUH, Hyderabad

Sri J.P. Naidu's seminar centered on the idea that individuals, particularly students, should consider themselves products in a competitive market, emphasizing the importance of value addition. He explained that value addition involves enhancing a product's features to make it more appealing and valuable to customers. The seminar highlighted that in competitive markets, high-value-added products are preferred, and price is not a constraint for these products, as consumers are willing to pay a premium for superior value.

Sri Naidu provided an overview of the pharmacy education landscape in India, noting that over 4,000 colleges produce approximately 400,000 graduates annually. This saturation underscores the necessity for students to distinguish themselves. Namita Bharadwaj, Principal of India Products & Career at Mercer, was cited to highlight the significant skill gap in the industry. Companies are eager to hire but face a limited talent pool, as students often prioritize academic scores over skill acquisition. Only 12% of students pass initial recruitment tests during placements, emphasizing the need for soft skills to improve employability.

To compete effectively in the 21st-century job market, students must develop a range of skills categorized into foundational literacies, competencies, and character qualities. These include literacy, numeracy, scientific literacy, ICT literacy, financial literacy, critical thinking, creativity, communication, collaboration, curiosity, initiative, persistence, adaptability, leadership, and social and cultural awareness.

For pharmacy graduates, key soft skills such as communication, interpersonal relationships, adaptability, creative problem-solving, teamwork, attention to detail, strategic thinking, and project planning are crucial. Sri Naidu encouraged students to self-assess their skills and identify areas for improvement.

He outlined various career paths available after completing a B.Pharm, including M.Pharm, Pharm.D., Ph.D., MBA, Pharmaceutical Chemistry, and PG Diploma in Pharmacy Practice and Drug Store Management. Additionally, skill courses like clinical data management, drug regulatory affairs, pharmaceutical quality assurance, and medical writing can enhance career prospects.

In conclusion, Sri Naidu emphasized the importance of continuous self-improvement and skill acquisition to stand out in a crowded job market. By adding value to themselves through education and skill development, pharmacy graduates can become industry-ready and more employable.

Followed by a session on Mental and Physical Wellness Seminar by Mrs. Anupama Naidu.

# Speaker: Mrs. Anupama Naidu

## **Topic: Mental and Physical Wellness**

Mrs. Anupama Naidu led a seminar on the importance of mental and physical wellness, particularly for students. According to the World Health Organization, mental wellness involves realizing one's abilities, coping with normal life stresses, working productively, and contributing to the community.

Mrs. Naidu highlighted that stress, anxiety, and depression are prevalent among students, especially pharmacy students, with female students being particularly affected. An NCERT survey found that 81% of students cite studies, exams, and results as major causes of anxiety, negatively impacting their well-being and leading many to rely on antidepressants. She noted the lack of education on coping mechanisms for stress, low energy, and negative emotions at home and school. This gap exacerbates mental health issues among students.

Mrs. Naidu emphasized that age is just a number for those with a healthy mindset and lifestyle, and it's never too late to start a journey toward wellness. She stressed the importance of mental strength and tapping into one's vast reservoir of energy.

Mrs. Naidu recommended meditation and breathing exercises, self-analysis through psychometric assessments, taking regular breaks, and incorporating yoga into daily routines to improve mental wellness. She provided a practical demonstration of basic yoga practices, guiding attendees through poses and breathing exercises to manage stress and improve mental health.

In conclusion, Mrs. Naidu's seminar offered valuable insights into mental and physical wellness. Her advice and demonstrations provided a comprehensive approach to fostering a healthier, more balanced lifestyle, encouraging students to adopt practical strategies for improving their well-being.

The session concluded with a felicitation for Sri. J.P. Naidu and Mrs. Anupama Naidu by Dr. B. Prabha Shankar, Chairman of SNVPMV, along with Dr. A. V. Srikanth, Vice Chairman of SNVPMV, and V. Sainath Dayaker Shastri, Honorary Secretary Dr. K. Sirisha Vice Principal, SNVPMV.





### SESSION-11

# Sri Shekhar Mandrekar, Managing Director, M. J. Bio Pharm, Mumbai

Topic: "Changing Paradigm in Pharmaceutical Industry"

# Chairperson: - Sri JNM Rao, Former Vice President, Supply Chain and Special Projects, Aurobindo Pharma, USA

Dr. Shekar Mandrekar, MD, from MJ Biopharma, provided an insightful overview of the evolving landscape of personalized medicine. He emphasized the potential of integrating genomic data to enhance the precision of tailoring treatments for individuals. Through the use of individual genetic profiles, precision medicine offers targeted therapies that improve patient outcomes. Dr. Mandrekar highlighted the importance of addressing ethical considerations in genomics to maintain patient trust.

He also discussed the shift towards patient-centric drug development, noting significant improvements in treatment effectiveness. Enhancing regulatory alignment is crucial for safeguarding patient well-being and ensuring the reliability of treatments. Dr. Mandrekar underscored the industry's growing consciousness about the impact on the environment and sustainability, leading to long-term cost reductions and improved brand image.

Regarding adoption challenges in personalized medicine, Dr. Mandrekar stressed the need to address barriers to maximize the benefits of tailored treatments. He pointed out that integrating digital solutions can enhance patient care while emphasizing the importance of regulatory frameworks in shaping the pharmaceutical landscape.

Dr. Mandrekar highlighted the holistic approach to patient care, including tailored treatments and a focus on patient satisfaction. Addressing ethical implications in pharmaceutical operations fosters trust and sustainable relationships. He emphasized the importance of flexibility in business strategies to navigate the dynamic market landscape effectively.

Discussing breakthrough innovations, Dr. Mandrekar noted advancements in genomics, proteomics, and data analytics enabling the development of innovative precision medicines. He also emphasized the rapid adoption of digital innovations in the pharmaceutical industry, from artificial intelligence in drug discovery to telemedicine for patient care.

In terms of patient empowerment and personalized medicine, Dr. Mandrekar underscored the importance of empowering patients to take an active role in their care. Advances in diagnostic testing enable healthcare providers to select the most appropriate medications for each patient, leading to more effective treatments.

Regarding challenges in drug development, Dr. Mandrekar highlighted the complexity and lengthy process involved, along with the importance of navigating regulatory hurdles and balancing safety and efficacy.

He also emphasized the importance of data-driven decision-making in empowering pharmaceutical companies to make informed strategic decisions. Collaborations and

partnerships are increasingly crucial for driving innovation and accelerating drug development, enabling access to new markets and improving regulatory navigation.

In conclusion, Dr. Shekar Mandrekar emphasized the need for the pharmaceutical industry to embrace change by leveraging digital health, personalized medicine, and data-driven decision-making to improve patient outcomes. Strategic partnerships across sectors are essential for navigating challenges and seizing opportunities, ultimately contributing to a healthier and more equitable future.

The session concluded with felicitation of Sri Shekhar Mandrekar, Managing Director, M.J.Bio Pharm, Mumbai by Dr. B. Prabha Shankar, Chairman of SNVPMV, and Chairperson Sri JNM Rao, Former Vice President, Supply Chain and Special Projects, Aurobindo Pharma, USA felicitated.





## **Session 12**

Speaker: Prof V.P.Singh, professor of medicine, department of medicine, Bharati Vidyapeeth Deemed to be university, medical college, pune.

Topic: "The Changing Profile of Physician and Pharmacist: And the Emerging Interface between them."

Dr. (Col) V. P. Singh, Professor of General Medicine at Bharati Vidyapeeth (Deemed to be University) Medical College and Hospital, delivered an insightful lecture on the historical evolution of medicine and pharmacy, emphasizing the shifting roles and collaboration between physicians and pharmacists. His presentation spanned centuries of medical and pharmaceutical advancements, highlighting pivotal moments and key figures who shaped the landscape of modern healthcare.

Dr. Singh began by discussing the historical evolution of medicine and pharmacy, starting with the decline of the Roman Empire. Following Rome's fall, learning and originality were not highly valued, and experimentation was discouraged. During the early Middle Ages, medical knowledge was preserved and advanced by Arab scholars, particularly in Spain. These scholars played a crucial role in maintaining and enhancing medical knowledge, with notable figures like a 10th-century scholar near modern Tehran writing influential medical texts that provided clear descriptions and distinctions of diseases.

The Renaissance marked a resurgence of learning and innovation, reintroducing Classical Greek and Roman knowledge and leading to significant advancements in medicine. The origins of medicine in India were traced back to the ancient Indus Valley Civilization, with the Atharvaveda laying the foundations for Ayurveda. Ayurveda, meaning "the science of life," is based on balance and harmony between body, mind, and spirit. Pioneers like Sushruta and Charaka emphasized precise diagnosis and innovative treatments.

The Enlightenment (17th and 18th centuries) profoundly transformed medicine and pharmacy, embracing reason and empiricism. Physicians like Vesalius revolutionized anatomy through dissections, and the period saw the rise of professional apothecaries and formal pharmaceutical education. The 19th century witnessed unprecedented growth in pharmacy, driven by industrialization and scientific discovery. Significant medical innovations included William Harvey's discovery of blood circulation, Edward Jenner's smallpox vaccination, and the development of anesthesia and the stethoscope.

The 20th century brought significant changes to pharmacy practice, including the Soda Fountain Era, where pharmacies served as social hubs. The late 20th century saw a shift towards patient-centered care, with advancements in pharmaceutical science, technology, and automation enhancing medication safety and patient counseling. Dr. Singh highlighted the evolving roles of physicians and pharmacists, emphasizing the importance of collaboration in modern healthcare to optimize patient care and medication therapy.

Responsibilities within healthcare were delineated, with physicians tasked with diagnosing diseases, prescribing medications in consultation with other healthcare professionals, informing patients about treatment plans, and leading multidisciplinary teams. Pharmacists' roles include ensuring safe medication practices, reviewing prescriptions for potential issues, advising patients, and maintaining up-to-date pharmacological knowledge.

Dr. Singh's lecture underscored the importance of interdisciplinary collaboration and continuous innovation in the field of medicine and pharmacy. By integrating structural biology with other advanced technologies, healthcare professionals can drive the development of new therapies that meet the evolving needs of global healthcare. His dedication and success in research and healthcare inspired the audience, motivating young minds to pursue careers in this dynamic field. The standing ovation he received was a testament to the profound impact of his work and the respect he garnered from his peers and students.





The culmination of the summit witnessed an exhilarating inter-college dance competition, featuring both solo and group performances. With participants showcasing their prowess in various dance forms, the competition was fierce yet filled with camaraderie and sportsmanship. Guiding the event with their expertise were the esteemed judges, Mrs. Madhumathi Kulkarni and Mrs. Koka Vijaya Lakshmi, whose discerning eyes identified talent and creativity, making the event a memorable experience for all.

Judges: Mrs. Madhumathi Kulkarni

# Mrs. Koka Vijaya Lakshmi

# **Solo Dance:**

S.No	College	Solo Name	Participant Name	
1	CMRCollege Of Pharmacy	Sirius	A Kovida	
2	MNR College Of Pharmacy	Orion	Karra Sudhakar	
3	Geethanjali College Of Pharmacy	Lyra	M Abhinaya	
4	Anurag	Altair	V Bhargavi	
5	Sree Datta	Polaris	K Chandra Rekha	
6	Gokaraju Rangaraju College Of Pharmacy	Antares	K Harshitha	
7	Sarojini Naidu Vanita Pharmacy Maha Vidyalaya	Ballatrix	M Rishika	
8	Anwaruloom College Of Pharmacy	Electra	Syed Razi Zia Ahmed	

9	Viper	Fornax	J Rahul
10	St Pauls College Of Pharmacy	Atria	D Dinesh Kumar
11	Avanthi	Navi	M Uma Maheshwari

# **Group Dance:**

S.N		Group					
0	College Name	Name	1	2	3	4	5
1	Malla Reddy College Of Pharmacy	Comet	Ananya M Patil	K Swathi Priya	T.Varshini	Nisha Chopad e	Harini Nandi Pati
2	Cmr College Of Pharmacy	Black Eye	A Pranavi	A Varsha			
3	Mnr College Of Pharmacy	Hydra	T.Keert hana	Shaheen Begum	B Akshaya	G Manasv i	Saniya
4	Geethanjali College Of Pharmacy	Elara	S Kranthi Kumar	M Abhinitha			
5	Sarojini Naidu Vanita Pharmacy Maha Vidyalaya	Phoenix	Sai Priya	Tejaswi N	M.Manogn a	T Madhur i	L Pallavi
6	Gokaraju Rangaraju College Of Pharmacy	Milky Way	A Tejaswi	N Abhiram	B Saketh		
7	Anurag	Comos	S Pranathi Roy	S Nithya Sree			
8	Avanthi	Pinwheel	K Vaishna vi	B Shravya	P. Manisha	I.Shiva ni	
9	Sri Ranga Nayaka College Of Pharmacy	Leo	J Nandini	M Navaneeth a	V Sowmya	G Amulya	N Akshay a
10	G Pulla Reddy College Of Pharmacy	Citron	K.M.Ma dhumith a	M.Akhila	R.Hruthika	J.Sri Divya	

## WINNERS OF THE INTER-COLLEGE COMPETITION:

# SOLO

- > 1<sup>ST</sup> PRIZE M.RISHIKA SNVPMV
- ➤ 2<sup>ND</sup> PRIZE Syed Razi Zia Ahmed Anwar ul Uloom College of Pharmacy
- > 3<sup>RD</sup> PRIZE Karra Sudhakar MNR COLLEGE OF PHARMACY

## **GROUP**

- > 1<sup>ST</sup> PRIZE A.Tejaswi, N.Abhiram, B. Saketh Gokaraju Rangaraju college of Pharmacy
- > 2<sup>ND</sup> PRIZE Sai Priya ,Tejaswi Namani,Manogna,Madhuri,Pallavi --SNVPMV
- ➤ 3<sup>RD</sup> PRIZE K.M.Madhumitha , M.Akhila, R.Hruthika, J.Sri Divya G.PULLA REDDY COLLEGE OF PHARAMACY

#### A REPORT ON

### SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA

Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad

## SILVER JUBILEE CELEBRATIONS

DAY 4: 08.06.2024 VENUE: SNVPMV, Tarnaka.

On the auspicious occasion of the **Silver Jubilee Celebration of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya**, a free food donation event was organized under the able leadership of **our Chairman**, **Dr. B. Prabha Shanker**, **and his team** to commemorate this significant milestone. The event aimed to celebrate the achievements of the institution while giving back to the community it serves. A total of 680 members attended the event. This overwhelming turnout reflected a strong sense of community outreach by the institution. The event also aimed to instill a spirit of camaraderie and unity among the members of the institution.

The free food donation was meticulously planned and executed by the organizing committee, which included faculty, staff, and student volunteers. A diverse menu of nutritious and delicious meals was prepared to cater to the varied preferences of the attendees. The event generated a profound sense of joy and appreciation among the attendees, who relished the sumptuous meals provided.

The free food donation event exemplified the institution's ethos of service and gratitude, leaving a lasting impression on all those in attendance. As the institution embarks on its journey beyond the silver jubilee, it remains committed to upholding its core values and continuing its tradition of giving back to society. Similar philanthropic initiatives will be pursued in the future to further strengthen the bond between the institution and its community.













Following the feeding program, our college students returned to the stage at DSL Virtue Mall in Following the feeding program, our college students returned to the stage at DSL Virtue Mall in Uppal with much more vigor and excitement. They put on an incredible flash mob show that enthralled the crowd with their overwhelming excitement and spectacular movement. Cheers and congratulations were given because the pupils' commitment and diligence were clearly seen. This event emphasized our college's energetic and colorful spirit in addition to showcasing their amazing abilities. The show left a lasting effect on everyone in attendance and was more than simply entertainment; it was a monument to our kids' passion, ingenuity, and teamwork.







### A REPORT ON

# SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad

# SILVER JUBILEE CELEBRATIONS DAY-5: 09.06.2024

# THE ROARING REUNION VENUE: SNVPMV, Tarnaka, Auditorium.

The Sarojini Naidu Vanita Pharmacy Maha Vidyalaya celebrated its 25th anniversary with a grand reunion for all its alumni, spanning across every batch. The occasion was marked by a series of heartfelt speeches, nostalgic reminiscences, and joyful reunions. Dr. T. Mamatha, the President of the Alumni Association, warmly welcomed the alumni and set the tone for the event. She highlighted the importance of alumni in the college's journey and expressed gratitude for their continued support.

Mrs. A. Sushma, the Vice President of the Alumni Association, took a trip down memory lane, reminiscing about the past days and the shared experiences of the alumni. She conveyed a message from Vice-Chairman Mr. A. V. Srikanth, encouraging all alumni to shine brightly and lead successful futures. Her words resonated with the audience, evoking a sense of nostalgia and pride in their alma mater.

Mrs. N. Indira rani shared insights into the significance and excellence of SNVPMV, reflecting on its growth and development over the years. She highlighted milestones such as placement drives, collaborations with popular international organizations, and the recent INDO-US Summit 2024. Her speech underscored the college's commitment to academic excellence and global engagement.

The guest of honor, Mr. Pradyumna, emphasized the role of the alumni association in fostering connections and sharing experiences. He urged alumni to stay connected, reminisce about their college days, and mentor current students for their future success. He encouraged every student to make a resolution to actively participate in the alumni association, strengthening the bond between past and present students.

Mrs. G. Sandhya Deepala, Joint Secretary, expressed her delight at seeing all the alumni gathered for the silver jubilee celebration. She emphasized the symbiotic relationship between doctors and pharmacists, highlighting the critical role pharmacists play in healthcare.

Dr. N. Srinivas, Director of SNVPMV, expressed his happiness at seeing the alumni and stressed the importance of their continued support. He encouraged alumni to share their knowledge and experiences, motivating current students and enriching their learning experience. He emphasized the college's desire for alumni to contribute to its growth and success.

A classical dance performance by Deekshitha of Pharm-D 4th year added a cultural touch to the event, captivating the audience and setting the stage for a series of shared memories and experiences. Alumni from various batches shared their stories, offering guidance and inspiration to current students. Medals were awarded to each class of alumni, and those unable to attend in person were able to follow the momentous occasion live.

Cultural programs, including classical and state dances, showcased the talent and cultural diversity of the college. Dr. K. Sirisha, Vice-Principal of SNVPMV, congratulated everyone on the success of the program and the silver jubilee celebration, highlighting the importance of such events in fostering a sense of community and pride among alumni.

Overall, the 25th-anniversary celebration of the Sarojini Naidu Vanita College of Pharmacy was a resounding success, bringing together alumni from all walks of life to celebrate their alma mater's achievements and contributions to the field of pharmacy. The event highlighted the enduring bond between alumni and their alma mater, showcasing the college's commitment to excellence and innovation in pharmaceutical education.







# Report on Sports day "THE CHAMPIONS CARNIVAL 2K24"

## SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA

Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad

### SILVER JUBILEE CELEBRATIONS

DAY 6: 08.06.2024 VENUE: SNVPMV, Tarnaka.

**Event Overview:** Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) celebrated its Silver Jubilee with an exhilarating sports day, titled "**The Champions Carnival 2k24,**" held at the SNVPMV Grounds on June 10, 2024. This event marked a significant milestone in the institution's history, combining sportsmanship with jubilant festivity.

**Sports Events:** The carnival featured a diverse range of sporting competitions, reflecting the institution's commitment to holistic education and physical fitness. The events included:

- Cricket
- Throwball
- Badminton
- Tennikoit
- Relay Running
- Shotput
- Kho-Kho
- Tug of War
- Carroms
- Chess
- Weightlifting
- Table Tennis
- Skipping

**Participant Engagement:** A total of approximately 267 students actively participated in various events, showcasing their skills, teamwork, and competitive spirit. The enthusiastic involvement from students across different disciplines highlighted their dedication to sports and extracurricular activities.

Achievements and Prizes: Out of the participants, an impressive 116 students excelled in their respective events, earning recognition and prizes. Their achievements underscored their hard work, perseverance, and sportsmanship, adding to the overall success and excitement of the carnival.

**Organizers and Volunteers:** The seamless organization of "The Champions Carnival 2k24" was made possible by the dedicated efforts of:

- Mr. D. Suresh
- Dr. Y. Surender

- Dr. K. Jithender
- Mr. K. Sandeep
- Dr. M. Sreekanth
- Mrs. P. Rajyalaxmi
- Dr. Swetha
- Mrs. A. Shailaja
- Mrs. P. Uma
- Mrs. P. Prashanthi
- Mrs. P. Praneetha

Additionally, the invaluable contributions of sports volunteers:

- K. Chandana
- G. Gnana Prasanna
- G. Laxmi
- G. Pavani
- V. Shrestha
- K. Manisha
- B. Yashaswi
- M. Rishika
- T. Madhuri
- M. Manogna
- G. Raveena Gayatri

Their collaborative efforts ensured that every aspect of the event, from logistics to coordination, ran smoothly, providing a memorable experience for all participants and spectators alike.

**Conclusion:** "The Champions Carnival 2k24" not only celebrated athletic achievements but also fostered a sense of community and pride within SNVPMV. It served as a platform to nurture talent, promote physical well-being, and uphold the values of sportsmanship and teamwork. As SNVPMV continues to inspire excellence in education and extracurricular activities, events like these reinforce its commitment to holistic development and student empowerment.

This report encapsulates the spirit of sportsmanship and camaraderie that defined "The Champions Carnival 2k24," leaving a lasting impression on all who participated and attended.



Intense final between the finalist of Tug of War



Students were playing KHOKHO finals



Spandhana Brighty team vs Madhuri Team in the finals of Throwball



Akanksha vs Mohammadi Begum in the Chess Final

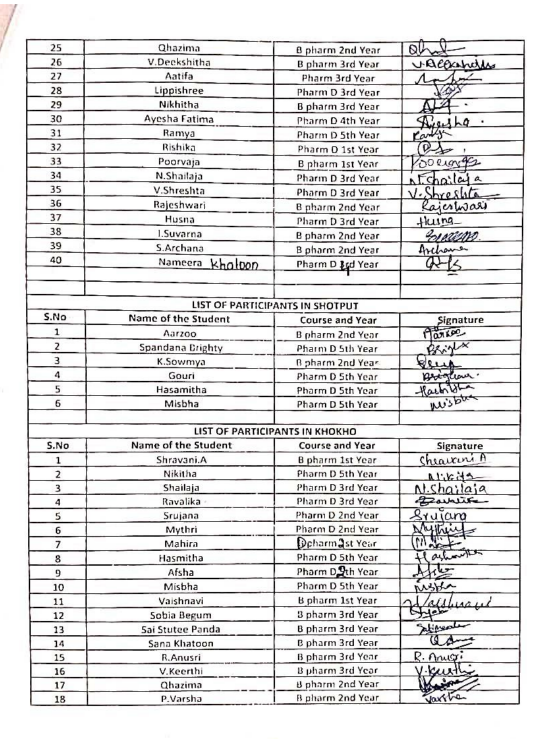


Cricket - Best Batting performance in the finals by Spandhana Brighty and Team scored 100 runs in 8 overs



Carroms finals conducted by Dr.M.Swetha

(Sponsored by Exhition Vijayapuri Colony, Tarnaka, Secu SILVER JUBILLE CELEB SPORTS DAY - THE CHAMPION	inderabad - 500017 RATIONS S CARNIVAL - 2K24	
SILVER JUBILLE CELEB	RATIONS S CARNIVAL - 2K24 S IN CHESS	
	S CARNIVAL - 2K24	
SPORTS DAY - THE CHAMPION	IN CHESS	
LIST OF PARTICIPANTS	ourse and Year	
5.No Name of the Student C		Signature
1 Akanksha P	harm D 5th year	Akansha
P.S.Swetha P	harm D4th year	Sweller
3 G.Raveena Gayathri B	pharm 3rd year	Rouer
4 V.Deekshitha Ramani B	pharm 3rd year	v. Acexinithe
5 Poojitha Yadav 8	pharm 2nd year	P. 000]
6 Mohammedhi Begum B	pharm 2nd year	(M)
7 Preethi Raj B	pharm 2nd year	B. Preetti Raj
8 Medha Gayathri B	pharm 2nd year	Medha
9 Juvairiya Anjum P	harm D 2nd Year	Jun you
	pharm 2nd Year	ABBURH
11 Sumayya F	harm D 1st Year	CIMICUMA
	pharm 1st Year	Valshrani
LIST OF PARTICIPANTS	IN CRICKET	
S.No Name of the Student	Course and Year	Signature
	harm D 5th Year	Brighty
	pharm 1st Year	Alekson
	harm D 1st Year	T. Nachungs
	3 pharm 1st Year	AKILINA
	pharm 3rd Year	Svantesnert
	harm D 2nd Year	Styana
	pharm 2nd Year	100
	pharm 2nd Year	Moraeo_
	pharm 2nd Year	R'alishitha_
d .	harm D 4th Year-	Olyusha.
	harm D 5th Year	Crater
**	Pharm D 1st Year	Managna
	B pharm 1st Year	Pallari
13	B pharm 1st Year	Manish
17	B pharm 3rd Year	Jandini
and the second s	B pharm 1st Year	managed
10	B pharm 3rd Year	mohnard
	B pharm 3rd Year	1-1
16 Bielinete	Pharm D 3rd Year	Pavani
19 0.1 0.411	Pharm D 4th Year	Sidea
20 31011111	Pharm D 5th Year	Prighty
Z1 Missing	Pharm D 5th Year	Akcakela
ZZ / / Marinaria	B pharm 2nd Year	(Visit)
23		anthur
	B pharm 3rd Year	pathir



	TVANAVAL PRE ENTER		V.Shavihi	
19	V.Shruthi	B pharm 2nd Year	V. Depthi	
20	P.Deepthi	B pharm 2nd Year	Sangleya sm	
21	Sandhya Shri	B pharm 1st Year	A. X	
22	Astha	B pharm 3rd Year	879	
	LIST OF DARTICIDA	ANTS IN TENNIKOIT		
	Name of the Student	Course and Year	Signature	
S.No	B.Likitha	B pharm 3rd Year	-1-1.	
1	G.Gnana Prasanna	B pharm 3rd Year	Prasanna	
2	D.Nikhitha	B pharm 3rd Year	0-1.	
3 4	Aarzoo	B pharm 2nd Year	HOTE ?	
5	Nandhini	B pharm 1st Year	Monday	
6	Srujana	Pharm D 2nd Year	-exujara	
7	Mahira	Pharm D 2nd Year	Make	
8	K.Sowmya	B pharm 3rd Year	Rouh	
-	K.JOWIIIY4	p protein or a range		
	LIST OF PARTICIPA	NTS IN TUG OF WAR		
S.No	Name of the Student	Course and Year	Signature	
1	Afsa	Pharm D 5th Year	Alda	
2	Madhuri	Pharm D 1st Year	Theodhus	
3	Sumayya	Pharm D 1st Year	Sumayye	
4	Misbha	Pharm D 5th Year	mistan o	
5	Aarzoo	B pharm 2nd Year	17 driver	
6	Mahira	Pharm D 2nd Year	Mah die	
7	Manisha	B pharm 1st Year	Marish	
8	Archana	B pharm 2nd Year	tich	
9	Navya	B pharm 2nd Year	V. Navya	
10	Nikhitha	B pharm 3rd Year	do-t.	
11	Gguri	Pharm D 5th Year	have	
	Jyothirmai Bai	B pharm 2nd Year	Holling	
12	Sai Stutee Panda	B pharm 3rd Year	Jule-	
13	Shaftani Sharyani	B pharm 1st Year	4000	
14	Sowmya	B pharm 3rd Year	Gowness	
15	A.Nandhini	B pharm 1st Year	Mierly	
16	Akshaya	B pharm 1st Year	Alberta	
17	Sana Khatoon	B pharm 3rd Year	Same.	
18	Shravani	B pharm 1st Year	Gr. Sal	
19		B pharm 1st Year	Vaistyvau'	
20	Vaishnavi	Pharm D 5th Year	prights	
21	Spandana Brighty	Pharm D 5th Year	Amer	
22	Anee	B pharm 3rd Year	1	
23	B.Likitha		exilians	
24	Srujana	Pharm D 2nd Year	1	
25	Mythri	Pharm D 2nd Year	Myhuy	
26	Afsha.J	Pharm D 2nd Year		
27	Pallavi	B pharm 1st Year	Patient	
28	Sakshi	B pharm 2nd Year	Xucays	
29	Lalitha Jahnavi	B pharm 2nd Year	Day	

	Akanksha	Pharm D 5th Year	n.	
30	Sparsh	B pharm 3rd Year	2	
31	V.Keerthl	B pharm 3rd Year	V/1011-11-2	
32	Sobhiya Begum	B pharm 3rd Year	Charles	
33	1.Shravya	B pharm 3rd Year	&praus_	
34	K.Dhana Shree	B pharm 3rd Year		
35	G.Gnana Prasanna	B pharm 3rd Year	Prasamna	
36	C.Poojitha	8 pharm 2nd Year	huji	
37	Nudrath	B pharm 3nd Year	Mint.	
38	Sukanya	B pharm 2nd Year	Sucaryo	
40	Yogitha	8 pharm 2nd Year	KYR.	
41	P.Poojitha	B pharm 2nd Year	D- 2001	
41	1 ii oojiiilo	5	11 75.00	
	LIST OF PARTICIP	ANTS IN WEIGHT LIFTING		
S.No	Name of the Student	Course and Year	Signature	
1	Gauri	Pharm D 5th Year	ame	
2	Anee	Pharm D 5th Year	Jule	
3	Spandana Brighty	Pharm D 5th Year	prighty	
4	Ameena	B. Pharm 436 Year	conseens	
5	Afsha	Pharm D 5th Year	Asha	
6	Misbha	Pharm D 5th Year	ulsber	
7	Archana	B pharm 2nd Year	Alle	
8	Sukanya	B pharm 2nd Year	Sukange	
9	Shravani	B pharm 1st Year	Shrayan	
10	Sai Keerthi	B pharm 2nd Year	Sai Leesthi	
11	Praharshitha	B pharm 2nd Year	Realisis	
		PANTS IN WEIGHT LIFTING TA		
S.No	Name of the Student	Course and Year	Signature	
1	Brighty	Pharm D 5th Year	Beigh	
2	Gouri	Pharm D 5th Year	liadi	
3	Akanksha.K	Pharm D 5th Year	Akarle	
4	Ramya	Pharm D 5th Year	Rance	
5	Rishika	Pharm D 1st Year	P	
6	Shravani	B pharm 1st Year	G. Suf.	
7	Nikitha	B pharm 3rd Year	- JO-1-	
8	Likitha	B pharm 3rd Year	4-4.	
9	Manogna	Pharm D 1st Year	Managna	
10	Srujana	Pharm D 2nd Year	-Symanter	
11	Mahira	Dpharm 2nd Year	Ma	
12	Prasanna	B pharm 3rd Year	Proxama	
13	B.Akanksha	B pharm 3rd Year	JA-27	
14	Alekya	B pharm 1st Year	eleky	
	MICKYD		a OV anoth.	
	Sai Keerthi	B pharm 2nd Year	Sortection	
15		8 pharm 2nd Year 8 pharm 1st Year	Manih	
	Sai Keerthi		Manih	

		ANTS IN TABLE TENNIS	A CONTRACTOR OF THE PARTY OF TH	
5.No	Name of the Student	Course and Year	Signature	
1	Gquri	Pharm D 5th Year	ciari	
2	Brighty	Pharm D 5th Year	Brishya	
3	Akanksha	Pharm D 5th Year	Karre	
4	Rishika ·	M Pharm	Color	
5	Misbha	Pharm D 5th Year	Mistra	
6	Nomitha	Pharm D 3 rd Year	B. Nomithe	
7	Vasanthi	B pharm 2nd Year	Jasanho	
8	Poorvaja	Pharm D 1st Year	PODLYMa-	
	LIST OF PARTICIPA	ANTS IN RELAY RUNNING		
.No	Name of the Student	Course and Year	Signature	
1	Saistutee Panda B pharm 3rd Year		Saigh	
2	Sruthi	B pharm 3rd Year	Southe	
3	Komal	B pharm2nd Year	piriture.	
4	Sobiya	5 pharm 3rd Year	Sobys.	
5	Srija	Pharm D 3 rd Year	Snja	
6	Shailaja	Pharm D 3 rd Year	shailaga	
7	Tejashree	Pharm D 3 rd Year	Tejashele.	
8	Harini	Pharm D 3 rd Year	P. Harri	
9	Swetha	Pharm D 4th Year	Swellas ~	
10	Srujana	Pharm D 2nd Year	Sylians	
11	Sowmya	B pharm 2nd Year	Court	
12	Soniya	Pharm D 4th Year	Sarrig	
13	Suvarna	B pharm 2nd Year	SIRCOM	
14	Vaishnavi	B pharm 1st Year	vaisson	
15	Anitha	B pharm 1st Year	Orogen	
16	Manisha	B pharm 1st Year	Mush	
17	Alekhya	B pharm 1st Year	Alelelayer	
18	Poorvaja	₿ Pharm ₱ 1st tYear	Rosevage	
19	Madhulika	B pharm 1st Year	(Mg)	
20	Pallavi	B pharm 1st Year	Pallavi	
21	Rishika	M pharm	Righter	
22	Jyothirmal	B pharm 2nd Year	Legitioned	
23	Jahnavi	B pharm 2nd Year	Suis	
24	Shruthi	B pharm 2nd Year	V. Shrishi	
25	Nikitha	B pharm 3rd Year	(A) - 1.	
26	Likitha	B pharm 3rd Year	14.	
_	Akanksha	B pharm 3rd Year	Cht.	
27	Poojitha	B pharm 3rd Year	ini	

UQ:	Mad huli ka	B. Pharm 1st year	Olay
39	M keerthana	B pharm 2nd Year	M. Keeshin
40	Sonia	Pharm D 4th Year	OF G
41	Praharshitha	B pharm 2nd Year	Pialiant
42	Aarzoo ali	B pharm 2nd Year	F1021200_
43	Sri lalitha sahithya	B pharm 1st Year	Lalethal
44	K soumya	B pharm 2nd Year	Quip!
45	7. Madhui	Phaim D JU y	J. madley
		ICIPANTS IN SKIPPING	
S.No	Name of the Student	Course and Year	Signature
1	Misbha	Pharm D 5th Year	- mison
2	Sobiya	B pharm 3rd Year	British
3	Nudrath	B pharm 3rd Year	NATA.
4	Komal	B pharm 2nd Year	المعاديا
5	Swetha	Pharm D 4th Year	Swello
6	Lakitha Jahnavi	B pharm 2nd Year	List .
7	Navya	B pharm 2nd Year	Magya
8	Srujana	Pharm-D Indyr	Lyuan
	LIST OF PARTI	CIPANTS IN CARROMS	- Sruping
S.No	Name of the Student	Course and Year	Signature
1	Sai Keerthi	B pharm 2nd Year	Soi Keerthi
2	Y.Udaya Sri	B pharm 2nd Year	Clayasi
3	- B.Sai Deevena	B pharm 3rd Year	Deevane
4	D.Keerthi	B pharm 3rd Year	( Anterellad
5	Nabiha Fatima	B pharm 1st Year	Collisa
6	P.Sanjeevani	B pharm 1st Year	Castel
7	Rani	B pharm 1st Year	2 Ly
8	A.Nandini	B pharm 1st Year	dinding
9	V.Navya	B pharm 2nd Year	v. Marca
10	K.Yogitha	B pharm 2nd Year	K. yogytha
11	N.Sravya	B pharm 1st Year	Showyen
12	G.Nitya	B pharm 2nd Year	(Nitya
13	Ishika Agarwal	B pharm 2nd Year	artitles
14	V.Anitha	B pharm 1st Year	Quitte
15	V,Nikitha	B pharm 1st Year	Vilettia
16	V.Sravani	B pharm 1st Year	Christian Christ
17	Gayəthri	B pharm 2nd Year	@ayathin
18	Poojitha	B pharm 2nd Year	Oo to the
19	Komal	B pharm 2nd Year	week
20	Bhagya	B pharm 2nd Year	By
21	Thanmai	B pharm 2nd Year	thanmail
22	K.Ķiranmai	B pharm 2nd Year	Kirany-
23	B.Akshaya	B pharm 484 Year	Akelonja
24	A.Vaishnavi	B pharm and Year	march
25	G.Gnana Prasanna	B pharm 34d Year	Praianna
26	K.Dhana Shree	B pharm 2nd Year	Cust
27	B.Sindhu	pharm 36d Year	B. Shall
28	Divya	@ pharm 20d Year	Divya

			- theway
19	Madhuri -	Pharm D 1st Year	Timadhurt
20	Poorvaja	B pharm 1st Year	Poocuara
21	Pallavi	B pharm 1st Year	Pallan
22	Praharshitha	B pharm 2nd Year	halle
23	Poojitha	B pharm 3rd Year	121
2.4	Sumayya	Pharm D 1st Year	Sunguya
25	V-Mythii	Thaem Dangyon	Mylly
	LIST OF PARTICIPA	ANTS IN BADMINTON	
S.No	Name of the Student	Course and Year	Signature
1	Shrayani	Pharm D 3rd Year	Shichery
2	D.Gayathri	B pharm 1st Year	Gayathy
3	B.Likitha	B pharm 3rd Year	1
4	B.Akanksha	8 pharm 3rd Year	1
5	Rakshitha	Pharm D 3rd Year	VALUE -
6	Thanmai	B pharm 2nd Year	Thanmai
7	Vaishnavi	B pharm 1st Year	Voitshrani
		B pharm 1st Year	Hashaya
8	Akshaya	3 pharm 2nd Year	Car Keenthi
9	Sai Keerthi	B pharm 2nd Year	Jorghan
10	P.Varsha	B pharm 3rd Year	Praramma
11	G.Gnana Prasanna	B pharm 2nd Year	But
12	A.Bhagya Sai Naga Laxmi	Pharm D 1st Year	U.S.
13	Rishika	Pharm D 1st Year	Managna
14	Manogna	M pharm	Ristike
15	Rishika	B pharm 3rd Year	shitee.
16	Sai Stutee	B pharm 3rd Year	87
17	Sparsh	B pharm 1st Year	Control
18	Poorvaja Komal Gaikwad	8 pharm 2nd Year	The state of the s
19	Sai Alekhya	B pharm 1st Year	Millinga Cultumai
20	Jyothirmai Bai	B pharm 2nd Year	
21	Chandana kandela	Pharm D 3rd Year	Chandena, K
22	G.Pavani	Pharm D 3rd Year	G. pavary
23	D.keerthi	B.Pharm 3rd Year	D. Gerelly
24	B.Sindhu	Pharm D 3rd Year	Nielo-
25	V.Shruthi	B pharm 2nd Year	V. Statehi
26	Sai Priya	B pharm 2nd Year	aniv
27	Anitha	B pharm 1st Year	otrilly
28	Nikitha	B pharm 1st Year	Miller
29	Madhuhasini reddy	Pharm D 5th Year	madhishou
30		B pharm 2nd Year	D. 7007
31	P poojitha	B pharm 3rd Year	Darrane
32	Sai deevena	B pharm 1st Year	spesley
33	M spoorthy Nameera Khaloon	Pharm D 4th Year	1814
34		B pharm 3rd Year	Aniecu
35	Ameena kausar Aatifa sultana	Pharm D 3rd Year	July -
36		B pharm 3rd Year	Musele
37	Ujwala pawar Kiranmai	B pharm 2nd Year	Kirant-
38	C. Anjani Pravallika	B-phamitycan	diani
46	A sunci	o piaoni yan	amar
40.	B. Abhikya Anunai	And the same and	OH LYS
48	siddoa Tabakum	Phaim d4thyr	Ridia.
50	P. S. Swetha	K 4	Ruest

	Akanksha	Pharm D 5th Year	01	
30	Sparsh	B pharm 3rd Year	8	
31	V.Keerthl	B pharm 3rd Year	V/1011-1000	
32	Sobhiya Begum	B pharm 3rd Year	Chycle	
33	1.Shravya	B pharm 3rd Year	& prous_	
34	K.Dhana Shree	B pharm 3rd Year	Last.	
36	G.Gnana Prasanna	B pharm 3rd Year	Prasamna	
37	C.Poojitha	8 pharm 2nd Year	Juli	
38	Nudrath	B pharm 3nd Year	Mints.	
39	Sukanya	B pharm 2nd Year	Swicerye	
40	Yogitha	8 pharm 2nd Year	KYR.	
41	P.Poojitha	B pharm 2nd Year	D- 6001	
		ANTS IN WEIGHT LIFTING		
S.No	Name of the Student	Course and Year	Signature	
1	Gquri	Pharm D 5th Year	Jule	
2	Anee	Pharm D 5th Year	Jane Clary	
3	Spandana Brighty	Pharm D 5th Year	prights	
4	Ameena	B. Pharm <b>Q36d</b> Year	Uniene	
5	Afsha	Pharm D 5th Year	Mister	
6	Misbha	Pharm D 5th Year	Alde	
7	Archana	B pharm 2nd Year	- Contract of the Contract of	
8	Sukanya	B pharm 2nd Year	Sukanse	
9	Shravani	B pharm 1st Year	San Keestlai	
10	Sai Keerthi	B pharm 2nd Year	- ai acperthi	
11	Praharshitha	B pharm 2nd Year	nau	
	LIST OF PARTICIE	PANTS IN WEIGHT LIFTING TH	now Ball	
S.No	Name of the Student	Course and Year	Signature	
1	Brighty	Pharm D 5th Year	Beigthy	
2	Gouri	Pharm D 5th Year	liaili	
3	Akanksha.K	Pharm D 5th Year	Akarle	
4	Ramya	Pharm D 5th Year	Rance	
5	Rishika	Pharm D 1st Year	P	
6	Shravani	B pharm 1st Year	G. Sut.	
7	Nikitha	B pharm 3rd Year	, <del>b</del>	
8	Likitha	B pharm 3rd Year	44.	
9	Manogna	Pharm D 1st Year	Managna	
_		Pharm D 2nd Year	Skujarker	
10	Stang		A T A	
10	Srujana Mahira	Dpharm 2nd Year	Ma	
11	Mahira	Dpharm 2nd Year B pharm 3rd Year	Pionanna	
11 12	Mahira Prasanna		1	
11 12 13	Mahira Prasanna B.Akanksha	B pharm 3rd Year	1	
11 12 13 14	Mahira Prasanna B.Akanksha Alekya	B pharm 3rd Year B pharm 3rd Year	1	
11 12 13 14 15	Mahira Prasanna B.Akanksha Alekya Sai Keerthi	B pharm 3rd Year B pharm 3rd Year B pharm 1st Year B pliarm 2nd Year	1	
11 12 13 14	Mahira Prasanna B.Akanksha Alekya	B pharm 3rd Year B pharm 3rd Year B pharm 1st Year	1	

#### A REPORT ON

## SILVER JUBILEE VALEDICTORY FUNCTION

By

#### SAROJINI NAIDU VANITA PHARAMACY MAHA VIDYALAYA

Sponsored by Exhibition Society affiliated with Osmania University, Tarnaka, Hyderabad Venue: - Gandhi Centenary Hall, Exhibition Grounds, Nampally, Hyderabad.

June 18<sup>th</sup> 2024

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) in Tarnaka celebrated its Silver Jubilee Valedictory Function at Gandhi Centenary Hall, Exhibition Grounds, Nampally, Hyderabad. Distinguished dignitaries graced the occasion with their esteemed presence. Dr. B. Prabha Shankar, Chairman of SNVPMV, Managing Director of Leads Pharma Pvt. Ltd., Hyderabad, and President of the Indian Pharmaceutical Association, Telangana State Branch, along with Chief Guest Sri D. Sridhar Babu, Hon'ble Minister of Information Technology, Electronics, Communications, Industries, and Commerce, Government of Telangana, and President of the Exhibition Society, Hyderabad, honored the event. The guests of honor included Prof. Limbadri, Chairman of the Telangana State Council of Higher Education; Sri Ashfaq Hyder, Member of the Four Member Committee of Governing Bodies; Dr. D. Gangadhar Rao, President of the Economic Committee Andhra Pradesh, Hyderabad; Sri BN Rajeshwar, Member of the Four Member Committee of Governing Bodies; Sri GV Ranga Reddy, Honorary Secretary of the Economic Committee, Hyderabad; and Sri B. Hanumanth Rao, Honorary Secretary of the Exhibition Society, Hyderabad.

The event was also attended by members of the governing bodies of SNVPMV, representatives from the Osmania Graduate's Association (OGA), Economic Committee AP, and Exhibition Society, as well as former governing body members and ex-principals. Dr. N. Srinivas, Professor & Director, SNVPMV; Dr. T. Mamatha, Professor & Principal, SNVPMV; and Dr. K. Sirisha, Professor & Vice Principal, SNVPMV shared the platform.

Dr. B. Prabha Shankar, Chairman of SNVPMV and a leading figure in the pharmaceutical sector as Managing Director of Leads Pharma Pvt. Ltd., Hyderabad, opened the proceedings with a heartfelt welcome address. He illuminated SNVPMV's illustrious 25-year journey, emphasizing its pivotal role in the pharmaceutical field. Sir highlighted the institution's achievement in signing 35 Memorandums of Understanding (MOUs) both domestically and internationally, which have facilitated crucial exchanges between academia and industry. He expressed profound gratitude to the various committees, including the Osmania Graduate's Association (OGA), Economic Committee AP, and Exhibition Society, whose support has been instrumental in SNVPMV's success.

Prof. Limbadri, Chairman of the Telangana State Council of Higher Education, extended his congratulations to SNVPMV for its quarter-century of academic excellence. Noting the rarity of women's exclusive pharmacy colleges in Telangana, he acclaimed SNVPMV as the foremost among only six such institutions. Prof. Limbadri also highlighted the significant MOU initiated under the leadership of Sri D. Sridhar Babu, Hon'ble Minister of Information

Technology, Electronics, Communications, Industries, and Commerce, Government of Telangana, and President of the Exhibition Society, Hyderabad. This agreement aimed to enroll 5000 students in industry internships, enhance curriculum development, and provide insightful guest lectures by industry stalwarts, thereby enriching the educational experience at SNVPMV.

Sri D. Sridhar Babu, the esteemed Chief Guest, conveyed his heartfelt congratulations to the faculty, principals, and governing body members on SNVPMV's 25-year milestone. Reflecting the vision of Hon. Chief Minister Sri A. Revanth Reddy, Sri Babu stressed the critical importance of skill development and re-skilling initiatives to bridge the gap between academia and industry. He announced ambitious plans to make internships mandatory during the final year of all degree courses, aligning student competencies with the dynamic demands of the industry. Sri Babu underscored Hyderabad's global prominence as a pharmaceutical hub, noting that approximately 30% of drugs released during the COVID-19 pandemic originated from Telangana-based pharmaceutical companies. He emphasized the role of effective feedback mechanisms between management, principals, and students to foster continuous improvement and meet evolving developmental needs.

The Chief Guest then proceeded to honor the pillars of SNVPMV's success, felicitating past chairman, secretaries, governing body members, principals, directors, vice principals, department HODs, and all faculty members, both teaching and non-teaching. The ceremony was followed by the presentation of awards to winners of the Silver Jubilee Logo competition and various sports events, celebrating the spirit of achievement and camaraderie within the SNVPMV community. The evening culminated in a captivating musical performance by Ehtesham and his team, adding a vibrant touch to the commemoration of SNVPMV's 25-year legacy of educational excellence and industry partnership.

In summary, SNVPMV's Silver Jubilee Valedictory Function not only celebrated its rich history and achievements but also reinforced its commitment to pioneering education in pharmaceutical sciences. The event served as a testament to SNVPMV's pivotal role in nurturing future pharmaceutical leaders and fostering robust partnerships with industry, ensuring continued innovation and excellence in pharmaceutical education.











## **REPORT ON GURU-PURNIMA**

Date:20/7/2024 Venue: Auditorium Time: 3 pm-5 pm

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV), Tarnaka, Hyderabad conducted club activities program on 20<sup>th</sup> July, 2024 at 3 PM in the auditorium of the institution.

On that day an elocution competition was conducted with the topic "GURU" in view of 21.07.24 Guru Purnima, to celebrate and acknowledge all the teachers and mentors in the student's lives. The program was conducted by the members of CLUB-2 and started at 3:00 pm in the presence of Dr.T.Mamatha, Principal SNVPMV, teaching staff, non-teaching staff, respective club representatives, Co-ordinators, Students and Participants. Dr.N.Srinivas, Director SNVPMV and Dr.K.Sirisha, Vice-Principal SNVPMV joined the competitions too.

The program was hosted and Anchored by Ms. K. Lakshmi Bhavana of B.Pharm 3<sup>rd</sup> year.

There were 10 participants in the Elocution Program as presented below:

S.No	Name of the Student	Class	Section
1.	Likitha	B.Pharm 2 <sup>nd</sup> year	A
2.	Hrithika	B.Pharm 1 <sup>st</sup> yr	В
3.	Rajani	B.Pharm 1st year	В
4.	Pravalika	B.pharm 1st year	В
5.	Saniya	B.Pharm 1st year	В
6.	Sana	B.Pharm 1st year	В
7.	Praharshitha	B.Pharm 2 <sup>nd</sup> year	В
8.	Sravya	B.Pharm 1st year	A
9.	K. Lakshmi Bhavana	B.Pharm 3 <sup>rd</sup> Year	
10.	Tejeswini	B.Pharm 1st year	В

Each one spoke well, they spoke on the importance of Guru-Purnima and its origin. Many were able to quote distinguished guru's from the past as well. There was active participation from the students and faculty. The auditorium was filled with keen listeners trying to grab each and every point thrown in by the participants. Director Sir addressed the gathering for a brief moment, followed by Vice-Principal Madam.

Finally, at the end, prizes (Books) were announced and distributed by Principal Madam along with, Director Sir and Vice- Principal Madam. The winners were:-

1<sup>st</sup> Prize- Rajini of B.Pharm 1<sup>st</sup> year 2<sup>nd</sup> Prize- Likitha of B.Pharm 2<sup>nd</sup>year 3<sup>rd</sup> Prize – Pravalika of B.Pharm 1<sup>st</sup> year

5-Star chocolates were distributed to all the participants of the elocution competition.

Overall, the elocution competition was successful and it was really good to hear about the importance of gurus in our lives from everyone. We are highly thankful to our Chairman, Dr.B.Prabha Shankar garu and all the other Management members who proposed this program and supported us as well. Such programs will increase the closeness between staff and students and we wish to conduct many more such programs in the future days!

Finally, the event was concluded with a vote of thanks at 5:00 pm. Event was successful with memorable moments and everyone enjoyed their time either by participating or being active listeners, bringing in the SNVPMV family together for a fun-filled evening.











#### REPORT ON THE WORKSHOP ON

## **Orientation Programme For**

#### "TEACHERS OF SCIENCE FACULTY"

#### **ORGANIZED BY**

## OSMANIA GRADUATES ASSOCIATION

**Date:** 20th July, 2024 **Time:** 10:30 AM onwards

Location: EXHIBITION SOCIETY BUILDING

**Introduction:** The Osmania Graduates Association (OGA) Hyderabad organized a workshop on Material Sciences on 20th July 2024. The event witnessed the participation of 92 faculty members from various colleges, including Dr. S. Anuradha and Mrs. P. Kavitha from the Department of Pharmaceutical Chemistry of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya.

**Opening Session:** The workshop commenced at 10:30 AM with the guests being invited onto the dais. Prof. T.V. Gopala Chari, President of OGA, delivered the welcome address, setting a positive tone for the day's proceedings.

Guest of Honour Address: Prof. B. Manohar, Head of the Department of Chemistry at Osmania University, addressed the audience. He emphasized the current methods of teaching material sciences, particularly the integration of technology in education. Prof. Manohar highlighted the importance of motivating and inspiring students to specialize in subjects, stressing that teaching and research should go hand in hand. He also underlined the necessity of self-discipline among teachers.

Chief Guest Address: The Chief Guest, Prof. D. Karuna Sagar, Dean of the Faculty of Science at Osmania University, spoke next. He highlighted the significance of the education system and modern teaching facilities. Prof. Sagar emphasized the teacher's role in guiding students and maintaining their interest in classes. He discussed the balance between human and machine interaction, suggesting that knowledge should be prioritized over-reliance on machines. He also predicted that environmental sciences would become a major area of focus in the coming decade, stressing the need to safeguard the environment.

**Felicitation Ceremony:** Following the speeches, the Chief Guest and Guest of Honour were felicitated for their contributions and presence at the workshop.

## **Technical Sessions:**

## 1. Technical Session 1:

o Presented by Prof. G. Prasad (Physics), this session covered the use of simulators to teach material sciences with visualization techniques. Topics included harmonic oscillators, quantum tunneling, quantum mechanics, Python programming, ACE fatigue and fracture, and C language for simulation.

## 2. Technical Session 2:

 Presented by Prof. Surender Reddy (Mathematics), this session focused on the importance of quality education and the application of group theory in mathematics and chemistry.

**Lunch Break:** Lunch was served at 1:30 PM, providing an opportunity for attendees to network and discuss the morning sessions.

#### **Technical Session 3:**

• The afternoon session commenced at 2:30 PM with a presentation by Prof. Shivaraj (Chemistry). He emphasized the importance of the traditional "chalk and talk" teaching method and provided detailed insights into NEP 2020.

**Closing Session:** The workshop concluded with a closing session by Prof. C. Vishnu Vardhan Reddy, the Program Coordinator. He thanked all the speakers for their valuable contributions and the attendees for their active participation.

Certificates were issued to all faculty members who have attended the workshop, followed by group photographs taken college-wise.

**Conclusion:** The workshop on Material Sciences organized by the Osmania Graduates Association was a resounding success. It provided a platform for faculty members to learn about the latest teaching methodologies, technological integration in education, and the importance of environmental sciences. The event fostered a collaborative environment, encouraging the exchange of ideas and best practices among educators.







REPORT ON DR.REDDY'S LABORATORIES LTD. PLACEMENT DRIVE

Date: 15-07-2024

Advisors: Dr.T.Mamatha (Principal, SNVPMV), Dr.K.Sirisha (Vice Principal, SNVPMV)

Training & Placement Coordinator: Mr.A. Aroon

Placement Drive Initiated by: Dr. T. Mamatha

On 15th July 2024, Sarojini Naidu Vanitha Pharmacy Maha Vidyalaya had the privilege of hosting a campus drive conducted by Dr. Reddy's

Laboratories. Dr. Reddy's Laboratories Ltd is a renowned global pharmaceutical company committed to providing affordable and innovative

medicines. The event was meticulously planned and executed, providing our students with a remarkable opportunity to start their careers with a

leading pharmaceutical company. Principal Dr. T. Mamatha and Vice Principal Dr. K. Sirisha welcomed Dr. K. V. Mohana Rao, GMO HO (HR),

with a flower bouquet and a memento. In his pre-proceeding talk in the auditorium, Dr. Rao emphasized the need for more women to join

pharmaceutical companies, highlighting Dr. Reddy's goal of having 50% women employees by 2035. He motivated female students to take up

challenging roles to achieve greater heights in the pharmaceutical industry and also answered questions from the students.

The campus drive commenced with an overview of the day's schedule and the interview procedure explained by the interview panel. A total of

39 final year B.Pharmacy students attended the drive. After the initial introduction, the students took a written test, from which 31 students were

shortlisted for face-to-face interviews. These interviews provided the students with an invaluable opportunity to interact directly with the industry

experts and showcase their skills and knowledge.

From the 31 students who faced the face-to-face interviews, 6 were further shortlisted for an online interview with the technical team, which was

conducted on 19th July 2024. Out of these 6 students, Ms.Naveena and Ms.U.Bharathi were shortlisted. Later on 31.7.2024 final round was

conducted for these two students and on 1st August, 2024 Ms. Naveena got selected to work in the OSD Production department. Dr. Reddy's team

has also expressed their intention to call more students for a third-round interview, specifically for the QA and Documentation departments. The selection process is still ongoing and further results are awaited.

This highlights the potential for more of our students to secure positions within Dr. Reddy's Laboratories. The campus drive was a resounding success, providing our students with invaluable exposure and opportunities. We extend our heartfelt thanks to Dr. K.V. Mohana Rao and the entire Dr. Reddy's Laboratories team for their time, effort, and consideration



Dr.Mamatha, Principal, Addressing the students and welcoming the panel on 15-07-2024



Enrolled students under selection process by Dr.Reddy's Team at SNVPM ON 15-07-2024



Dr.Sirisha, Vice Principal, Addressing the students and introducing the Panel to the student



Group photo with Dr. Reddy's Team at SNVPMV on 15-07-2024

# LIST OF STUDENTS ENROLLED FOR PLACEMENT DRIVE Campus Placement Drive by Dr. Reddy's Laboratories Ltd

## Campus Placement Drive by Dr. Reddy's Laboratories Ltd

Details of the	Students	Attended
----------------	----------	----------

			the stade	mis Attended	Contact number	Signature
S.No	Name of the student	Registration Number	Course	Email ID		-
1	S.V. Sahatha	1704-70-881-068	B.Ob Wyx	orhithiumo696	8464959096	0
2	V. Vaihnay;	1704-20-881-076	B. (	gnas (.com		
3				0	7981242504	valanhnou
4 .	v. vazhnavi	1704-20-881-076	B.ph. IX yr	Vaidyanvanhavi@	4981292304	
5	4. 4.0			gmailsom Shirushamangilif	20121112	Shierisha
6	Marilla Shirista	1704-20-881-053	R.Ph Wyz			/3/12/19/
7	Marzilipelly Shirida		- 0	ally 018 agmil-10		1. Lubree
8	S. Saidne	1704-20-881-065	Bill- Tur	sationalasaisnee	8309643119	0.000
	2.000 ACC			Q. good com	02 CUVT	(Swatti
9	G-Swathi	1704-20-881-027	B.Ph WYY	gandla Swathi 200	7680926413	Change
_	O Backeri			@ gmail.com	- de	Stevens
11	11 11 0 1100	404-20-881-079	Broham IV year	Varak po 220 Danito	m 90/4425 126	Sierry
12	Varthya Sravani					11860
13	O I N. O. L.	1704-20-881-018	Bohami	diditadi de ima	7-815836858	1 5 000
14	D. William	1704-20-88F014	2 charm with	X X X X X X X X X X X X X X X X X X X	The state of the s	1 Cho Kaalmak
15	CH. Rodhika	1-104 ZO-DIT 914	()	ILTERAMAILE	M	Deeksha
16		1704-20-881-016	Bohom 4th	& garkwardeeks	a 9100472745	
17	Deekshagaikwod		Bphramy thy	all Damail Cor	n 705851237	59 Buy
18	K. Rajeshwani		DALL			
19	B. Drugo	170420881019	BPh 4thyr	alexyagoud 216	gravicor	1996 G Alexy
20	Gollapelly Alerya	170420881031	0014	y handaninithea	sagmil com +33	0416401
21	Bonala Svinithy	170420881007				
22	D. Dinya	170420881017			AMERICAN COM CIG	400K4545
23	A. Jayasrpe	170420881001	15 Prount	in Jack seemings	amailton 9603	N Charan
24	1. Shravani	170420880618	8 main N	ya subadae bhayani	93988873	OI Chares
25	S. Bhavani Singh	170420881069	b. phaim of	a mail. Co	m in the second	1
26			1	g mare . co	111	
27			ON .	a Phile and he	0 88850383	95 120
28	GeNikitha	170420881026	B. Tham 4	ya nitishagamtat		10
29	Chindia		1	y rnihanikagangi	10 0 = 107 3 1 10	14 G. Nilvarik
30	G:Niharika	1701120881A20	Brown m4	urnihanikagangi	netil 9010+348	14 19 MINONITY

	Campus Placement Drive by Dr. Reddy's Laboratories Ltd						
		Details of	the Stude	nts Attended	rail-com	A	
31	K. Rithika	170420881039	Biohagmyyx.	withika katkuri 22 "	1133929814	Rothita	
32	G ( ) als 19+100	1700000000	Poline tal	200,02641 W 17	013173407	redutitle.	
33	Tahuneen Begun	MOU20887032	Colore mile	Jamau . (Pa		alls.	
34	8		U	- Community Deville Control	7731010878	(alles	
35	Sana fachuen	170420881066	Bpham 9 ye	Sana puhun (50)	799300000	ce pletaxka	
36	Ch. Nihanka	170020881011	Bipharm Flyr	nihantachi well 2303	1892170062	cu Ni hanko	
37			0	Cympy - Com		MD. Roshul_	
38	Mohammad Roshni	170420881055	Boham yoryr	mdroshnio282gmile	9059424932	K Naneera	kandununaveena 2001 €
39	K. Naveena	170420881044	B. phormuther	Kondunungi Veenpen (Co	9441595393	28-11	gmarl-Com
40	A. Sai Preethi	170450881005	B. pharmluy			GR4	
41	G.Manasa	170420681029		gargishettimamia Egus Sukamudkiraj 32 gam		4	
42	K. Snelia	170420881046	Boham it ax	bharathiyaday 210gm	Baroshindia	Brooki	
43	U. Bharathi	170420981079	Bphaimu y	sporthi a activity	745907369A	T. Sahithi	
44	T. Sahithi	H0420881073	B. Harmy			R. Hart	
45	Ki Bharudeepika	170420881043	sphoran quas	priyenkagan ibay	1929257419	f fronts	
46	E-Priyanka	176420851020	Bipharmuthy				
47	Ch. Sushmitha	170420881008	e character	sushmithachakval Ogmi	7330970927	chisushmitry	•
48	ch- Sushmitha	190420881008	Spriasmunique	·com			
49	1 - 1 - 0 1	0170400991	P. Marriag	chukkasalpriya	832819005	Car Saipmya	
50	CH. salphya	0170420881	Tryn	9391@gmail.com			
51	7 4			Savomi-Kummart Kult	9553723439	K. Saroni	
52	K. Baromi	170420881047	B. phasmacy	-ta og agmailicon			
53		H - 0	Du yem	blessynschw vaddi	7093017115	V. Bleng Ponke.	
54	V. Blory Poschine	170420881075	Bohamany	agma com			
55	P. Kusumontono	170420	Bohoson Tryens	1 0 0	296312578	P. Kellymongoma	
56	D. Kusumonjona	170420881058	Diblogun Tracux	· Com	1 00		
57	, ,		O Dharm Withou	Vallah Swethass	933465721	U. Sweller	
58	ValldaSwetha	17042088077	וטויויוטוייןיטו	Dampil-com			
59			20harmil Vea	wishithap hafatle	8374 91636	5 Rishitha	
60	Prishitha	170420881059	DI HATHING LEG	Ogmall .com	1, ,,,,,,		
				Olivere			

## **LIST OF STUDENTS SELECTED**

S.NO	NAME	REGD NO	PROGRAM
1.	KONDURU NAVEENA	170420881044	B.PHARM

<u>Note:</u> The first phase of selection is completed in which 1 student is selected. We are awaiting the results of second (QA Department) and third phase (Documentation Department) of selection which is said to be be released soon.

## **REPORT ON FAREWELL PARTY- 2024**

Date: 02/07/24

Venue: SNVPMV, Auditorium

Members of the Sarojini Naidu Vanita Pharmacy Maha Vidyalaya [SNVPMV], Tarnaka, Hyderabad gathered in the Auditorium Hall by 11:00 am to celebrate the cherished memories of the outgoing batches – Pharm D 6<sup>th</sup> year (2018-2024), M Pharm 2<sup>nd</sup> sem (2022-2024) and B Pharm 4<sup>th</sup> sem (2020- 2024). The program was conducted by B.Pharm 3<sup>rd</sup> years and Pharm D 5<sup>th</sup> years.

The farewell party was named as "Aloha Fiesta". The anchors and the hosts for the day were:

- 1. Hana Pharm D 5<sup>th</sup> year
- 2. Hashmitha Pharm D 5<sup>th</sup> year
- 3. Madhuhasini- Pharm D 5<sup>th</sup> year
- 4. Deekshitha Ramani- B Pharm 3<sup>rd</sup> year
- 6. K.Lakshmi Bhavana- B Pharm 3<sup>rd</sup> year
- 7. Aastha Singh- B Pharm 3<sup>rd</sup> year
- 8. Jeevena- B Pharm 3<sup>rd</sup> year

The celebrations began with Hana and Hashmitha from Pharm D 5<sup>th</sup> year introducing the day's agenda, followed by Deekshitha and Bhavana taking over for the first program of interacting with Dr.N.Srinivas, Director; Dr. T.Mamatha, Principal; Dr.K.Sirisha, Vice Principal, faculty, and the outgoing batch off the stage. The duo approached the outgoing batch of students with various question and answers for the first fifteen minutes.

This was followed by a solo dance performance by Sonia from Pharm D 4<sup>th</sup> year. After the performance there was another program from B Pharm 3<sup>rd</sup> year by N. Bhavya. After two performances there was another interaction with the audience below the stage by Bhavana and Deekshitha, where every student present was asked to fill chits as confessions to reveal then anonymously later during the day.

A solo singing performance was done by Meghana of Pharm D 1<sup>st</sup> year, followed by a special song sung by our director sir.

Director sir, Principal ma'am and Vice principal ma'am addressed the gathering.

After few more fun packed performances from Sidha and group of Pharm D 4<sup>th</sup> year, it was followed by Swetha of Pharm D 1<sup>st</sup> year who performed stand-up comedy.

This was followed by a trip down memory lane where Kainat, Irum, and Rishika Srivasthav of M.Pharm 2<sup>nd</sup> year came onto the stage to share their college memories. This was followed up by

B.Pharm 4<sup>th</sup> years K. Sai Shree, L. Shravani, Harshini, Jayashree and many others to join the stage to share their precious memories spent in the college.

After this there were group performances from Kanya and the Group of Pharm D 3<sup>rd</sup> year, D.Keerthi and the group of B Pharm 3<sup>rd</sup> year, and Sanjeeveni and group of B.Pharm 3<sup>rd</sup> year.

The performances ended, there was another audience activity done by Madhuhasini and Deekshitha, where many questions were asked to the Out-going batches such as:

- 1) Tips for surving college.
- 2) Any favourite lecturer
- 3) Any funny experiences in college
- 4) Any challenging aspects

And so on. By the time these finished lunch rolled in by 1:45 pm and everyone dispersed for lunch.

Everyone gathered back in the hall by 2:30 pm sharp. The program right after lunch was confession reading. Where everyone revealed secrets anonymously. This was co-ordinated by Aastha Singh and Deekshitha Ramani. Many tried to guess who the writer was. The chits included:

- 1) The time when they pranked their friends
- 2) The time when they bunked classes and so on.

This was followed by a very special performance from M Pharm 2<sup>nd</sup> years, the first duet of the day- Kainat and Irum. Many people loved the program.

After this one there was an array of programs by different students.

- 1) Ruchitha and group of B Pharm 2<sup>nd</sup> year
- 2) Sai Venela and group of B Pharm 4<sup>nd</sup> year
- 3) Sreshta and group of Pharm D 3<sup>rd</sup> year
- 4) Chandana and group of Pharm D 3<sup>rd</sup> year
- 5) A solo by Sreshta of Pharm D 3<sup>rd</sup> year
- 6) A duet performance by Sai priya and Jyothirmai of B Pharm 2<sup>nd</sup> year

This was followed by a small game of viva where the roles between teachers and students was reversed for a few seconds. The students got to ask teachers a few questions and the lectures were supposed to answer the question. There was only one round conducted where L. Shravani of B Pharm 4<sup>th</sup> year invited Shailaja Ma'am onto the stage and asked her three questions.

- 1) Favourite student in the class.
- 2) Any funny moments in the class.
- 3) What does ma'am like about their class.

After the Viva game. It was followed by the gifting ceremony of Pharm D 6<sup>th</sup> years. Many gifts and titles were given by every student to each other. This was followed by programs of seniors.

- 1) A group performance by Jayashree of Bpharm 4<sup>rd</sup> year and Sravyasree of Bpharm 3<sup>rd</sup>
- 2) A group performance by Prapoorna and group
- 3) Ruchitha and group

After these programs, it was time for videos. 5 memory videos were played, including a video with all the messages from faculty members.

This was followed up by gifting ceremony for B Pharm  $4^{th}$  years which ended at about 8:30 pm in the night. Later we were permitted to have a DJ night from 8:30 to 9:00 pm. This marked the end of the 2024 Farewell Party "Aloha Fiesta"































## **REPORT ON UBA VILLAGE VIST (Pedda Golconda)**

Date -29/6/2024 Time- From 8:00 am onwards Venue - Pedda Golconda

#### **Co-ordinator** – Dr.Jithender

On 29<sup>th</sup> June 2024 (Saturday) a group of 10 enthusiastic students and three faculty members Dr. Jithender, Dr. M. Swetha, Mrs.J. Sarika and a non faculty member Mr.Krishna from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Secunderabad, Telangana embarked on a journey to Pedda Golconda (Golconda Khurd) village as part of the Unnat Bharath Abhiyan initiative. The journey began at 8 am, as we set out in cars provided by the institution. The scenic drive through the countryside was both relaxing and inspiring, as we admired the lush green fields and quaint villages that dotted the landscape. After an hour and a half of traveling, we finally reached our destination at 9:30 am. The village was nestled amidst lush green fields and had a serene ambiance that immediately captivated the visitors.

Upon arrival, the team was warmly welcomed by the head of the village, who extended his gratitude for choosing their village for the survey. The team wasted no time and immediately got down to business along with Mr.Ravinder and Mr.Srikanth of that village, who assisted the team. The team split up into groups and started conducting surveys. The surveys included gathering information about the number of family members, their occupations, landholding details, general household information, agricultural inputs used by the farmers, and major problems faced by the villagers.

The villagers were cooperative and willingly shared their information with the team. The students were diligent in recording the details accurately and efficiently. By the time the surveys were completed, the team had gathered a total of 266 household surveys, which would provide valuable insights into the lives of the villagers and help in formulating development plans for the village.

After the surveys were completed, the team took a well-deserved break and headed to a restaurant for lunch. The team enjoyed a delicious meal and engaged in casual conversations, discussing their observations from the surveys and sharing their experiences with each other.

After the lunch break, the team geared up for the next phase of their visit. They split into groups and visited the families in the village to gain a deeper understanding of their problems and needs. The students interacted with the villagers, listened to their concerns, and offered any assistance they could provide. The villagers were facing challenges with access to water, electricity, Meeseva services, hospital facilities, and unemployment. Villagers are hopeful that we will address the aforementioned problems in the coming days. The villagers were appreciative of the team's efforts and expressed their gratitude for taking an interest in their well-being.

As the day drew to a close, the team gathered one last time to bid farewell to the villagers. The head of the village thanked the team for their visit and promised to work on addressing the issues

highlighted in the surveys. The team expressed their gratitude for the warm hospitality extended to them and promised to return with more assistance in the future.

With a sense of accomplishment and fulfilment, the team boarded the cars and headed back to the college. The students discussed their experiences and shared their reflections on the day's activities. The faculty members commended the students for their dedication and hard work and encouraged them to continue their efforts in making a positive impact on society.

By 6 pm, the team arrived back at the college, tired but satisfied with the day's work. The visit to the village had been a profound learning experience for all involved, providing valuable insights into the lives of rural communities and the challenges they face. The team was inspired to continue their work in bridging the gap between urban and rural India and making a meaningful difference in the lives of the villagers.

In conclusion, the Unnat Bharath Abhiyan visit to the village was a resounding success, with the team making a significant impact on the lives of the villagers. The experience had a profound effect on the students, shaping their understanding of rural life and instilling in them a sense of responsibility towards the less privileged sections of society. The visit served as a reminder of the importance of community service and the power of collective action in bringing about positive change. The team left the village with a sense of fulfilment, knowing that they had made a difference in the lives of the villagers and had contributed towards their well-being. We are highly thankful to the MHRD's UBA National Coordinating institute IIT, New Delhi for giving us this opportunity and for providing us the necessary financial aid. Our special thanks to the UBA Regional Coordinator, Dr.R.Ramesh, Associate Professor & Head I/c. Centre for Rural Infrastructure (CRI), NIRDPR campus, Rajendranagar, Hyderabad for his valuable guidance and support during this survey. We also thank the Management, Director, Principal and Vice-Principal of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya for their immense interest and support in organizing and conducting this survey. We appreciate the efforts of all the Staff and Students who made the survey successful.













#### REPORT ON

# SEMINAR ON "IDEA TO IPR –GENERATE, INNOVATE AND SAFEGUARD"

DATE: 02<sup>nd</sup> August 2024 TIME: 2.30 PM -3.30 PM

ORGANIZED BY: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka

**INTRODUCTION:** Sarojini Naidu Vanita Pharmacy Maha Vidyalaya Organized a Seminar on "IDEA TO IPR- GENERATE, INNOVATE AND SAFEGUARD". The Dignitaries Dr. N. Srinivas (Director, SNVPMV), Dr. T. Mamatha (Principal, SNVPMV), Dr. K. Sirisha (Vice Principal, SNVPMV), Dr.R.Ashok Kumar (R&D Advisor, SNVPMV), Dr.P.Praneetha (HOD of Pharmacognosy), Mrs. Leemol Varghese (Senior Assistant Professor & Co-ordinator) graced the program with their presence. Around 176 students and 33 faculty members attended the seminar with full enthusiasm. The program facilitated a rich exchange of knowledge on Ideas to generate, innovate and safeguard.

#### **ABOUT GUEST SPEAKER**

Mrs. Priya Anish Mathews is one of the distinguished Scientist—E with over 17 years of experience in the metallurgical and material science domain. She is an Indian Patent agent at the International Advanced Research Centre for powder metallurgy and New Materials (ARCI). She pursued her B Tech in metallurgical engineering from JNTU and MS in mechanical engineering from Louisiana State University. She has done PG diploma in cyber law and IBR from the University of Hyderabad. She has effective collaborations between national and international organizations. She is a co-faculty member at the Indian institute of Technology, Hyderabad. She has authored several book chapters, general articles and technical articles.

**PROGRAM OVERVIEW**: The seminar commenced promptly at 2:30 PM in the SNVPMV Auditorium. The program was anchored by Ms. Shiva Nandini, a third-year B.Pharm student, who welcomed the audience and invited the dignitaries to the dais. Ms. Vardhini presented floral greetings to the guest speaker, Mrs. Priya Anish Mathews. Welcome address was given by Dr.N.Srinivas, Director, SNVPMV followed by the Principal's address by Dr.T.Mamatha. Later, Dr.R.Ashok Kumar, R&D Advisor addressed the gathering briefly, after which Ms. A. Keerthi introduced the speaker to the gathering.

Mrs. Priya Anish Mathews initiated the seminar on the topic "Idea to IPR: Generate, Innovate, and Safeguard." She emphasized the crucial role of Intellectual Property Rights (IPR) and discussed the various types of IPR and their significance in protecting innovative ideas.

She shared the fascinating story of Coca-Cola, illustrating how its formula was initially patented and how it has evolved over time. This case highlighted the importance of protecting and adapting intellectual property.

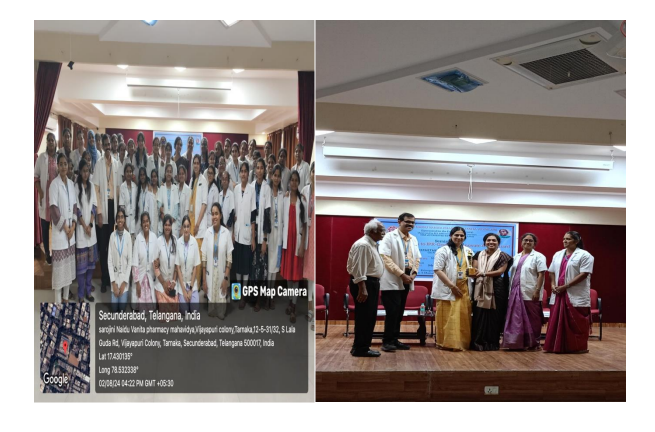
Mrs. Priya Anish Mathews also covered the concept of accidental inventions, providing insight into how unexpected discoveries can be patented. She explained the application process for patents, including the essential Do's and Don'ts to consider. Additionally, she addressed common objections related to patents, referring to sections 3 and 4 of the relevant legal frameworks.

The session concluded with a lively question-and-answer segment, where participants had the opportunity to clarify their doubts. Students took turns asking their queries, and several faculty members also engaged with the speaker, seeking clarification on various points. The active participation from students was remarkable, showcasing their enthusiasm and eagerness to delve deeper into the topic. The interaction between the students and Mrs. Priya Anish Mathews was dynamic, reflecting a high level of communication and engagement throughout the discussion. After the question-and-answer session, the dignitaries felicitated Mrs. Priya Anish Mathews and appreciated her talk.

Lastly, Dr. K. Sirisha, Vice Principal of SNVPMV, delivered the vote of thanks. She extended her heartfelt appreciation to the guest speaker, Mrs. Priya Anish Mathews, for her outstanding and dedicated presentation on the topic. Dr. Sirisha also expressed gratitude to all the participants for their enthusiastic engagement, which played a key role in the success of the session.







(Sponsored by the Exhibition Society) Tarnaka, Secunderabad

# REPORT ON INTERACTIVE SESSION ON UNNAT BHARATH ABHIYAN(UBA)2.0

**TOPIC: Interactive session on UBA** 

DATE AND TIME OF EVENT: 31/07/2024, 10:00 am

HOSTED BY: NIRDPR campus at Rajendra Nagar, Hyderabad

ATTENDEES: 1. Dr.K.Sirisha, Professor & Vice-Principal, SNVPMV

2. Dr.M.Shiva Rama Krishna, Assistant Professor & UBA faculty coordinator, SNVPMV

- 3. Ms.Rishika Srivastava, M.Pharm Final year student
- 4.Ms.Lubna, Pharm.D 4th year student, UBA Student coordinator

#### **SUMMARY:**

On July 31, 2024, the NIRDPR Campus hosted an engaging and insightful event for the Unnat Bharat Abhiyan (UBA) 2.0 phase. The program began promptly at 10:00 AM. The session commenced with a welcome address by Dr. Ramesh, who emphasized the role of educational institutions in rural transformation and sustainable development and highlighted that UBA in bridging the gap between urban and rural development.

The interactive session of UBA started with the introduction session of the following 15 college Principals and UBA coordinators who attended the event:

- 1. Gokaraju Rangaraju College Of Pharmacy
- 2. R.B.V.R.R. Womens College
- 3. Kasturba Gandhi Degree & PG College For Women
- 4. Geethanjali College Of Pharmacy
- 5. B V Raju Institute Of Technology
- 6. SNVPMV
- 7. Keshav Memorial Engineering College
- 8. Ellenki College Of Engineering & Technology
- 9. VNR Vignana Jyothi Institute Of Engineering And Technology
- 10. St. Francis College
- 11. JNTUH
- 12. VIPER
- 13. Rathnam Institution

14. HITAM

15. St. Joseph's Degree College

#### **Overview of UBA Initiatives:**

At 10:30 AM, Dr. Ramesh and his team led an interactive session wherein Dr. Ramesh provided an overview of UBA, emphasizing key priorities such as academia, research, and social responsibility. His insightful presentation set the tone for the rest of the event, highlighting the critical role educational institutions play in rural development.

A tea break was provided at 11:10 AM, giving participants an opportunity to network and exchange ideas. Following the break, there was a group photo session with all the principals and coordinators, capturing the collaborative spirit of the event.

# **Presentations by UBA coordinators:**

- Each college principal presented their institution's initiatives and experiences in participating in UBA projects. They shared success stories, innovative approaches, challenges faced and the impact of their work on rural development.
- The event progressed with engaging presentations from a variety of colleges, each highlighting their unique UBA projects carried out in different thandas (hamlets). These captivating presentations showcased the remarkable progress made to elevate the standard of living for the residents in these thandas. Our college, SNVPMV, proudly shared its UBA initiatives, providing intricate details of projects undertaken in Peddagolconda village on June 29 and Muchintal village on July 26. Furthermore, two colleges delivered succinct oral presentations, shedding light on their impactful development efforts in thandas..

# **Brainstorming Session:**

 A collaborative brainstorming session was held to identify solutions to the challenges discussed. Participants proposed various strategies such as enhancing community engagement, leveraging technology, and seeking partnerships with local government bodies.

#### **Role of Coordinators:**

- The session highlighted the crucial role of UBA coordinators in facilitating communication between colleges and rural communities. Coordinators shared their experiences and suggested best practices for effective project implementation.
- Strengthening community involvement is vital for the success of UBA projects.
- Increased collaboration between educational institutions and local government can enhance the effectiveness of rural development initiatives.
- Regular training and capacity-building programs for UBA coordinators are essential to maintain project momentum and ensure sustainability.

Later Dr.Ramesh discussed about the SEG projects and requested all the institutions to prepare multiple proposals for the same in various thrust areas and submit them once the call for proposals is announced on UBA portal, mostly in the month of August.

The session concluded at 1:35 PM with a delicious lunch and dessert, providing a perfect ending to a productive and inspiring event. The event successfully fostered a spirit of cooperation and showcased the impactful work being done under the UBA initiative.











# **Rural Development visit:**

The Rural Development Park at the National Institute of Rural Development and Panchayati Raj hosted a vibrant showcase event, highlighting innovative and sustainable materials crafted from natural resources like soil, honey, and leaves. This event brought together artisans, rural entrepreneurs, and local communities to exhibit their unique products and promote eco-friendly practices.

#### **Exhibits**

#### 1. Soil-Based Products:

• Pottery and utensils: Artisans displayed beautifully crafted pottery items and eco-friendly utensils made from locally sourced soil. These products demonstrated traditional craftsmanship and sustainable building practices.

# 2. Honey-Based Products:

• Honey Infusions: Stalls featured a range of honey infusions blended with herbs and spices, promoting the health benefits and culinary uses of honey.

# 3. Leaf-Based Products:

Leaf Plates and Bowls: The event displayed biodegradable plates and bowls
made from pressed leaves, offering an eco-friendly alternative to plastic
utensils.







#### **Conclusion:**

The interactive session at NIRDPR provided a valuable platform for sharing experiences, discussing challenges, and formulating strategies for the effective implementation of Unnat Bharat Abhiyan program. The active participation of college principals and UBA coordinators underscored the collective commitment to rural development and empowerment

# Feedback Report on the Workshop on Orientation Programme for "Faculty of Life Sciences".

**Date:** 27th July 2024 **Time:** 10:00 AM onwards

Location: Golden Jubilee Hall, Exhibition Grounds, Hyderabad



## Introduction

The Osmania Graduates Association (OGA) Hyderabad organized an Orientation Programme for the "Faculty of Life Sciences," attended by 100 faculty members from various colleges. Notable attendees included Mrs. Leemol Varghese and Mrs. S. Muni Sireesha from the Department of Pharmaceutical Microbiology of Sarojini Naidu Vanitha Pharmacy Mahavidyalaya. This report provides detailed feedback on the day's events, including the sessions and overall organization.

# **Workshop Overview**

The workshop commenced at 10:00 AM with an introductory welcome address by Prof. T.V. Gopala Chari, President of OGA, setting a positive and engaging tone for the day.

# **Sessions and Speakers**

#### 1. Welcome Address

- Speaker: Prof. T.V. Gopala Chari, President of OGA
- Content: Prof. Chari welcomed the attendees and provided an overview of the workshop's objectives, emphasizing the importance of life sciences in contemporary education.

# 2. Address on Teaching Life Sciences

- Speaker: Sri. B. N. Rajeswar, Hon. Secretary, OGA
- Content: Delivered an insightful address on the current methods of teaching life sciences.
- **3. Introduction of the Chief Guest** Dr. K. Rama Krishna, Director, OGA by Prof. G. Bagyanarayana, Vice-President, OGA.

#### 4. Chief Guest Address

**Speaker:** Dr. K. Rama Krishna, Director, OGA, discussed plant microbiology and the role of plant microbiology in the current scientific landscape. He explains various aspects of plant microbiology, emphasizing its importance in environmental sustainability, agricultural productivity, and biomedical research.

# 5. Overview of the Workshop

• **Speaker:** Prof. C. Manoharachary, Program Coordinator explained the overview of the program and its use in development of country.

# **6. Felicitation Ceremony**

- The Chief Guest and Guest of Honour were felicitated, acknowledging their contributions and support for the workshop.
- **Feedback:** The felicitation was well-organized and added a formal and appreciative tone to the event.



#### **Technical Sessions**

## **Technical Session 1: Essential Lab Techniques for Biomedical Research**

- **Presenter:** Dr. K. Ramakrishna, Director, Centre for Plant Microbiology
- Content: Covered essential lab techniques for biomedical research. Dr. K. Rama Krishna's discussion underscored the critical importance of plant microbiology in addressing contemporary challenges in agriculture, environmental sustainability, and biomedical research. His insights provided a valuable foundation for faculty members to incorporate advanced microbial research techniques into their academic and research endeavors.
- **Feedback:** Attendees found the session highly informative and appreciated the session.

# **Technical Session 2: From Biology to Biotechnology**

- Presenter: Prof. C. Manoharachary, Hon. NASI Senior Scientist, Dept. of Botany, OU
- **Content:** Focused on the transition from biology to biotechnology and highlighted the significance in the context of national development. His presentation focused on the transition from biology to biotechnology, emphasizing the role of these fields in fostering innovation, sustainability, and economic growth.
- **Feedback:** The session was well-received for its depth and clarity. Participants particularly valued the mesmerizing session.

#### **Lunch Break**

- Lunch was served at 1:30 PM, providing an opportunity for attendees to network and discuss the morning sessions.
- Feedback: The lunch break was well-timed, and the arrangements were satisfactory.

# **Technical Session 3: Understanding the Microbial World and Metagenomics**

- **Presenter:** Dr. Hameeda Banu, Associate Professor of Microbiology, Osmania University
- **Content:** Emphasized understanding the microbial world and metagenomics, Dr. Hameeda Banu's session focused on the intricate world of microbes and the burgeoning field of metagenomics. The discussion highlighted the significance of microbial diversity, their roles in various ecosystems, and how metagenomics is revolutionizing our understanding of microbial communities.
- **Feedback:** Attendees found the discussion on teaching methods particularly beneficial.



# Technical Session 4: Implications of Climate change on Biodiversity and its conservation

- **Presenter:** Prof. C. Srinivas, Dept. of Zoology, Osmania University
- **Content:** This session focussed on the profound impacts of climate change on biodiversity, exploring the various ways in which changing climate patterns affect ecosystems and species. The discussion also emphasized the strategies and measures needed for biodiversity conservation in the face of these challenges.
- **Feedback:** The session maintained the high standard set by previous sessions, with attendees appreciating the continuity and depth of the topic.



# **Closing Session**

# **Closing Remarks and Certificates**

- Speaker: Prof. C. Manoharachary, Program Coordinator
- Prof. Manoharachary thanked all speakers and attendees. Certificates were issued to all participants, followed by group photographs taken college-wise.
- **Feedback:** The closing session was a fitting end to the day, leaving participants feeling appreciated and acknowledged. The distribution of certificates and group photos added a personal touch.





# **Vote of Thanks**

• Speaker: Sri. B. Hanumanth Rao, Hon. Treasurer, OGA Hyderabad



#### **Overall Feedback**

- **Organization:** The event was well-organized, with a clear agenda and timely sessions.
- **Content:** The content was relevant, informative, and engaging, covering a wide range of topics in life sciences and modern teaching methods.
- **Speakers:** The speakers were knowledgeable and delivered their sessions effectively, providing valuable insights and practical knowledge.
- Facilities: The venue and facilities were adequate and conducive to learning and networking.
- **Networking Opportunities:** The workshop provided ample opportunities for networking and professional interaction among faculty members.

# **Suggestions for Improvement**

- To incorporate more interactive sessions or workshops to engage participants actively.
- To provide pre-session materials or readings to help attendees prepare and get the most out of each session.

#### **Conclusion**

The workshop on Life Sciences organized by the Osmania Graduates Association was a resounding success. It provided a platform for faculty members to enhance their knowledge, exchange ideas, and discuss the latest trends and technologies in life sciences education. The feedback from participants was overwhelmingly positive, highlighting the event's value and impact.

# Report on Introductory Talk by Mr. Anand

**Date:** 27th July 2024

Institution: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya

Event: Introductory Talk by Mr. Anand, Life Skills Trainer

Venue: Auditorium

Attendees: 150 B.Pharmacy Students

#### **Event Overview**

On 27th July 2024, Sarojini Naidu Vanita Pharmacy Maha Vidyalaya hosted an introductory talk by Mr. Anand, a renowned Life Skills Trainer, to provide insights into an upcoming workshop he will conduct on campus. The session was aimed at preparing students for the impactful workshop and familiarizing them with Mr. Anand's approach.

### **Key Details:**

Time: 4:00 PMVenue: Auditorium

# **Session Highlights**

#### 1. Introduction of the Speaker:

o The session commenced with a brief introduction of Mr. Anand, highlighting his extensive experience and success in life skills training. Mr. Anand is known for addressing approximately 50,000 to 60,000 students annually, and his one-day classes have been certified as powerful game changers by numerous principals.

#### 2. Talk Overview:

o Mr. Anand provided a comprehensive introduction to the topic of his upcoming workshop. He outlined the objectives and key areas of focus, setting the stage for what students can expect and how they can benefit from the workshop.

# 3. Student Engagement:

 Approximately 150 B.Pharmacy students attended the event, showing a high level of interest and engagement in the topic. Mr. Anand's presentation was designed to be interactive, encouraging students to think critically about their personal development and the skills they will gain.

# 4. Follow-Up Discussion:

 After Mr. Anand's presentation, Dr. K. Sirisha, Vice Principal, addressed the students. She discussed several key points from the introductory talk and emphasized the importance of the skills to be covered in the workshop.

# 5. Conclusion:

o The session concluded with a vote of thanks delivered by Mrs. A. Shailaja, Overall Deputy Club Coordinator. Mrs. Shailaja expressed gratitude to Mr. Anand for his valuable insights and to the students for their enthusiastic participation.







### **REPORT ON UBA VILLAGE VIST (Muchinthal)**

Date –26/07/2024 Time-From 8:00 am onwards Venue –Muchinthal

Ccoordinator - Dr. M. Swetha

On 26<sup>th</sup> July 2024 a group of 23 enthusiastic students and three faculty members Dr.M.Swetha, Dr.M.Shiva Ramkrishna, Mrs.P.Rajyalaxmi Devi and 3 non faculty members from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya embarked on a journey to Muchintal village as part of the Unnat Bharath Abhiyan initiative. The journey began at 8 am, as we set out in vehicle provided by the institution. The scenic drive through the countryside was both relaxing and inspiring, as we admired the lush green fields and quaint villages that dotted the landscape. After an hour and a half of traveling, we finally reached our destination at 9:30 am. The village was nestled amidst lush green fields and had a serene ambiance that immediately captivated the visitors.

Upon arrival, the team of Mrs. Sai Srikanth, Mr.Prashanth & Mrs.V.Sujatha (Sarpanch) warmly welcomed us and directed us to the routes of the village and general details of the village by the karobar Mr.M.Madhu, extended his gratitude for choosing their village for the survey. The team wasted no time and immediately got down to base line house hold survey from the centre of village. They split up into groups and started conducting surveys. The surveys included gathering information about the number of family members, their occupations, landholding details, general household information, agricultural inputs used by the farmers, and major problems faced by the villagers.

The villagers were cooperative and willingly shared their information with the team. The students were diligent in recording the details accurately and efficiently. By the time the surveys were completed, the team had gathered a total of 269 surveys, which would provide valuable insights into the lives of the villagers and help in formulating development plans for the village.

After the lunch break, the team geared up for the next phase of their visit. They split into groups and visited the families in the village to gain a deeper understanding of their problems and needs. The students interacted with the villagers, listened to their concerns, and offered any assistance they could provide. The villagers were facing challenges with access to transportation from government and private sources, they requested an Ambulance to take emergency patients to the Hospital even though they had huge support from JIMS and unemployment. The villagers appreciated the team's efforts and expressed their gratitude for taking an interest in their well-being.

After the surveys were completed, the team took a well-deserved break with a visit to palle prakruthi vanam for fun. The team enjoyed delicious fruits and engaged in casual conversations, discussing their observations from the surveys and sharing their experiences. Villagers gifted us 25 plantsi.e. Mulberry, Hibiscus, Ranapala, Moringa & Murraya Koenigii.

As the day drew to a close team gathered one last time to bid farewell to the villagers. The head of the village thanked the team for their visit and promised to work on addressing the issues highlighted in the surveys. The team expressed their gratitude for the warm hospitality extended to them and promised to return with more assistance in the future.

With a sense of accomplishment the team boarded the vehicle and visited the nearby place "Statue of Equality" and finally reached college at 7.30 pm. The students discussed their experiences and shared their reflections on the day's activities. The faculty members commended the students for their dedication and hard work and encouraged them to continue their efforts in making a positive impact on society.

The team arrived back at the college, tired but satisfied with the day's work. The visit to the village had been a profound learning experience for all involved, providing valuable insights into the lives of rural communities and the challenges they face. The team was inspired to continue their work in bridging the gap between urban and rural India and making a meaningful difference in the lives of the villagers.









# उन्नत भारत अभियान UNNAT BHARAT ABHIYAN

शिक्षित भारत-सक्षम भारत-स्वच्छ भारत-स्वावलंब भारत-संपन्न भारत

सभी को मिला कर गाँव के विकास के लिए Covergence of Knowledge/Experiance/Resources for Rural Development

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

Sponsored by Exhibition Society, Vijayapuri colony, Tarnaka, Secunderabad, Affiliated to Osmania University, approved by AICTE and PCI

ID: C-25626









Date: 1/7/2023

# TO WHOM SO EVER IT MAY CONCERN

This is to certify that the faculty and students of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, Secunderabad have actively participated in the Unnat Bharath Abhiyan baseline household survey in our village, Muchintal Village on 26.7.2024. The camp was held and supervised by prominent members including Dr. B. Prabha Shankar, Chairman, SNVPMV, Sri.B.Hanumanth Rao, Secretary of SNVPMV, Smt.Sandhya Deepala, Treasurer of SNVPMV, Dr. N. Srinivas, Director, SNVPMV, Dr. T. Mamatha, Principal, SNVPMV, Dr.k.Sirisha, Vice-Principal, SNVPMV.

Very heart felt thanks to Smt.V. Sujatha, Sarpanch of Muchintal Village, G.Raju Upa surpanch, Madhu Ward member, Mr.Sai Srikanth & Mr. Prashanth for their active contribution to complete the survey.

Students conducted a survey in the village for 01 days. They carried out basic house hold survey for various central &state government schemes for the benefit of the rural development clinical/medical survey under the guidance of faculty members Dr.M.Swetha, Dr.M.Shiva Rama Krishna & Mrs. P. Rajya Lakshmi Devi.

We appreciate and thank the SNVPMV team for their meticulous planning, tremendous efforts in organizing this event successfully.

సర్పంచ్ వడ్డె సుజాత గ్రామ పంచాయతి ముచ్చింతల్ మం။ శంషాబాద్ , రంగారెడ్డి జిల్లా.

V.SUJATHA

Sarpanch of Muchintal Village







(Sponsored by the Exhibition Society), Tamaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

# **CIRCULAR**

Date: 12-08-2024

This is to inform you all staff and students that we are organizing an event to celebrate **INDEPENDENCE DAY, "Har Ghar Tiranga Campaign" followed by "NSS pledge"** on 15<sup>th</sup> August 2024. The event is being conducted by the SNVPMV NSS unit.

Your active participation will contribute to make this event a grand success.

Details of the event are as follows:

Date: 15<sup>th</sup> August 2024(Thursday)
Time: From 9:00 AM onwards
Venue: SNVPMV Premises

Thank you,

Sincerely,

**SNVPMV NSS unit** 

**PRINCIPAL** 



(Sponsored by the Exhibition Society), Tamaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

# REPORT ON INDEPENDENCE DAY - NSS UNIT (HAR GHAR TIRANGA)

### **SUMMARY:**

On 15<sup>th</sup> August, **Sarojini Naidu Vanita Pharmacy Maha Vidyalaya** proudly organized a grand celebration to commemorate the 78<sup>th</sup> anniversary of our independence. The event was a vibrant display of patriotism, unity, and cultural diversity, with participation from students, faculty, and community members.

On the momentous occasion of Independence Day, SNVPMV organized a vibrant celebration to honour the nation's freedom and its rich history. The event commenced promptly at 9 AM, marking the beginning of a day filled with patriotism and unity. The program began with the ceremonial flag hoisting, led by the esteemed Guest of Honour, Sri B.Hanumanth Rao, Hon. Secretary of SNVPMV. He was joined by Dr. N. Srinivas, Director of SNVPMV, Dr. T. Mamatha, Principal of SNVPMV and Dr. K. Sirisha, Vice-Principal of SNVPMV who together unfurled the national flag, symbolizing the spirit of independence and the collective aspirations of our institute.

"Har Ghar Tiranga" is an initiative under the broader "Azadi Ka Amrit Mahotsav" campaign, launched by the Government of India to celebrate 75 years of Indian Independence. The initiative encourages citizens to bring the national flag, the Tricolor, into their homes and display it with pride from August 13 to August 15 each year. The campaign aims to evoke a sense of patriotism, unity, and collective pride in India's rich heritage and achievements.

As part of the celebration, the NSS (National Service Scheme) unit was formally launched, marking a significant step toward community service and youth involvement. Mr.D.Suresh, NSS Programme Officer, SNVPMV UNIT briefly introduced the objectives and goals of the NSS, emphasizing the importance of youth participation in national development and community service. Following this introduction, the NSS volunteers took a solemn pledge, committing themselves to the ideals of service and nation-building. By collectively taking the pledge, NSS volunteers feel a strong sense of belonging to the organization and its mission. It unites them under a common purpose, strengthening the bonds among volunteers across the country.





# NO.

# SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA











# REPORT ON MARS THERAPEUTICS PRIVATE LTD

Date: 5<sup>th</sup> August, 2024

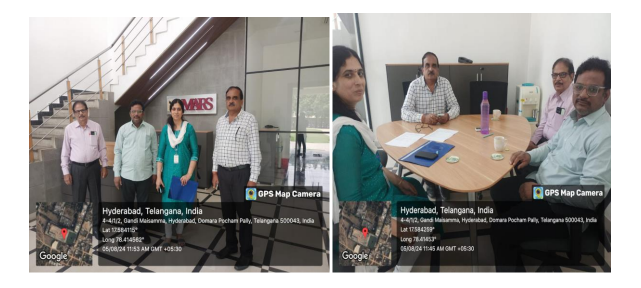
Time: 11:30 am onwards

Venue: Mars Therapeutics Pvt. Ltd., D. Pochampally

On 5<sup>th</sup> August, 2024 morning Dr. K. Sirisha, Professor & Vice Principal, SNVPMV; Dr. P. Vivek Sagar, Professor & Head, Department of Pharmaceutical Analysis, SNVPMV and Mr. B.S.R. Murthy, Equipment In-Charge, SNVPMV visited Mars Therapeutics Pvt. Ltd., D.Pochampally. They met Dr. K. Sri Hari Babu, General Manager, Technical, Dr. Suresh Babu, Deputy General Manager-Technical and Dr. H. Vijay Kumar, Head of Quality of Mars Therapeutics Pvt. Ltd. The officials of Mars Therapeutics Pvt. Ltd. interacted well and have shown their manufacturing unit and QC department. The SNVPMV faculty were explained about the various formulations preparation from weighing to packing, stability studies of the various batches etc. Modern instruments purchased recently by MARS and their benefits were explained well. Few APIs were given as gift samples for SNVPMV projects.

MoU related activities were planned by both the officials viz., Guest lectures, Industrial visit for students, paid internship for M.Pharm students and Campus placements for final year students of B.Pharm and M.Pharm.

Overall, the industrial visit of SNVPMV Faculty to Mars Therapeutics Pvt. Ltd. was successful.







(Sponsored by the Exhibition Society), Tamaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

# **REPORT ON TEACHER'S DAY**

The Teacher's Day celebrations at Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, Tarnaka, took place on September 5, 2024, with great enthusiasm and respect towards the faculty members. The event was organized in association with the NSS Unit, by the students to honor and appreciate the dedication of the teaching staff. The entire program was skillfully anchored by K. Meghana and her classmates, who ensured the smooth flow of the event. All 50 faculty members of the college were invited, and their presence added a touch of grandeur to the occasion. The event began with a warm welcome address delivered by the esteemed Director, Dr. N. Srinivas. He highlighted the significance of Teacher's Day and paid homage to Dr. Sarvepalli Radhakrishnan, whose birth anniversary is celebrated as Teacher's Day in India. Dr. Srinivas emphasized the crucial role teachers play in shaping the future of students and thanked them for their relentless dedication to imparting knowledge.

Following the welcome address, the Principal, Dr. T. Mamatha, took the stage and expressed her appreciation for the faculty's commitment to academic excellence. Her words resonated with gratitude, recognizing the hard work and mentorship that the teachers provide to ensure the success of students. Vice Principal, Dr. K. Sirisha, followed suit, expressing her admiration for the continuous efforts of the teaching staff and how they contribute to the institution's growth and reputation.

The event continued with greetings and speeches from the Heads of Departments (HODs) and Associate professors. The HODs present were Dr. S. Hemalatha (Department of Pharmaceutical Chemistry), Dr. B. Harika (Department of Pharmaceutics), Dr. T. Venu (Department of Pharmacology), Dr. P. Vivek Sagar (Department of Pharmaceutical Analysis), Dr. P. Praneetha (Department of Pharmacognosy), and Dr. M. Swetha (Department of Regulatory Affairs) and Mrs. R.V.S. Lathasree mam. Each of them shared words of encouragement, highlighting the importance of the student-teacher relationship and acknowledging the effort that goes into teaching and mentoring. The celebrations then took a light-hearted turn as the students conducted fun and



(Sponsored by the Exhibition Society), Tamaka, Secunderabad Affiliated to Osmania University, Approved by AICTE & PCI ISO 9001: 2015 Certified Institution, NBA Accredited B. Pharmacy Course

engaging games for the faculty members. These games brought smiles and laughter, creating a relaxed and joyful atmosphere.

It provided a wonderful opportunity for the faculty to unwind and enjoy themselves, fostering camaraderie and togetherness among the teaching staff.

After the games, the students distributed pens and apples to all the faculty members as tokens of appreciation. These gifts, sponsored by the management of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, symbolized the gratitude and respect the students had for their teachers. It was a small gesture that carried immense meaning, signifying the wisdom and nourishment that teachers provide to their students, much like how an apple nourishes the body.

One of the most memorable moments of the event was when Ms. Gonnela Raveena Gayatri, a talented student, presented a hand-drawn portrait of Dr. Sarvepalli Radhakrishnan. This beautiful piece of art served as a tribute to the great philosopher and teacher, whose legacy continues to inspire educators across the nation.

The event concluded with a heartfelt vote of thanks delivered by Dr. T. Venu, Head of the Department of Pharmacology. He expressed his sincere gratitude to the students for organizing such a meaningful event and acknowledged the management for their support. Dr. Venu also thanked the faculty for their active participation and unwavering commitment to the institution.

After the formalities, the faculty members gathered for a group photograph, capturing the joy and spirit of the occasion. The Teacher's Day celebration was a grand success, filled with respect, fun, and gratitude. It not only strengthened the bond between students and teachers but also served as a reminder of the pivotal role educators play in shaping the future.







**FACULTY MEMBERS** 



STUDENTS AND FACULTY







DR.T. VENU DR.T.MAMATHA DR.N.SRINIVAS



MRS.RVS LATHASREE



DR.K.SIRISHA







**FACULTY PARTICIPATED IN FUN GAMES** 



A HAND-DRAWN PORTRAIT OF DR. SARVEPALLI RADHAKRISHNAN BY MS.GONNELA RAVEEN GAYATRI – B PHARM 3<sup>rd</sup> YEAR