



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co-Ed.)



(Sponsored by the Exhibition Society)
UGC AUTONOMOUS INSTITUTION

AFFILIATED TO OSMANIA UNIVERSITY, APPROVED BY PCI, NEW DELHI
NBA ACCREDITED B.PHARMACY (ISO 21001 : 2018 CERTIFIED INSTITUTE)
Accredited A+ Grade by NAAC

We Cordially invite you to
International Seminar on

"Drug Discovery & Development – Changing Landscape in India"

Speaker:

Prof. Krishna R. Devarakonda

M.Pharm, Ph.D., FCP, AvH Fellow
Founder & Chief Scientific Officer
6-S Pharma Inc., Belle Mead, NJ. USA

Presided by :

Dr. B. Prabha Shankar
Chairman, SNVPMV

Organized by:
Dept. of Pharmacology

Seminar Coordinator:
Dr. T. Venu
Professor & Head
Dept. of Pharmacology



20 Jan
2026



10 AM
Onwards



SNVPMV
Auditorium

Dr. B. Haarika
Vice - Principal

Dr. T. Mamatha
Principal

Dr. N. Srinivas
Director

Sri. B. Hanumanth Rao
Hon. Secretary



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC

Report on

International Seminar

“Drug Discovery & Development – Changing Landscape in India”

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed.), a UGC Autonomous Institution affiliated to Osmania University and approved by PCI, New Delhi, organized an International Seminar on “Drug Discovery & Development – Changing Landscape in India” on 20 January 2026 at SNVPMV Auditorium. The programme was organized by the Department of Pharmacology.

The seminar was presided over by Dr. B. Prabha Shankar, Chairman, SNVPMV; CEO-Leads Pharma Pvt.Ltd. The chief speaker was **Prof. Krishna R. Devarakonda, M.Pharm., Ph.D., FCP, AvH Fellow, Founder and Chief Scientific Officer, 6-S Pharma Inc., USA**. The speaker was formally welcomed by the management by handing over Eco Greetings





SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC

The programme commenced with a welcome address by Dr. B. Prabha Shankar,

Welcome Address:

“Respected dignitaries on the dais, esteemed speaker, faculty members, dear students, and distinguished guests, I extend a warm and heartfelt welcome to all of you to this International Seminar on “Drug Discovery & Development – Changing Landscape in India.”

I take this opportunity to briefly highlight the role of the Exhibition Society, popularly known for organizing AIIE Numaish, which has been serving society for several decades. The Exhibition Society is not only known for organizing the annual exhibition but also for its strong commitment towards education, women empowerment, and social responsibility. Through its 20 educational institutions, the society has been contributing significantly to the development of professional education in the state.

The colleges run by the Exhibition Society focus on quality education, ethical values, skill development, and societal relevance. These institutions aim to provide inclusive education while preparing students to meet global professional standards. The society continuously supports infrastructure development, faculty growth, and student-centered learning.

Coming to Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV), the institution has emerged as a leading pharmacy college in the region. SNVPMV is a UGC Autonomous Institution, affiliated to Osmania University, approved by PCI, New Delhi, NBA Accredited B.Pharmacy Programme, and NAAC Accredited with A+ Grade. The institution has also achieved ISO 21001:2018 certification, reflecting its commitment to quality management systems.

Our institution has achieved several milestones in academics, research, and student development. We have strong industry, clinical, and research collaborations, consistent academic results, active faculty research, and continuous student participation in national and international academic activities. SNVPMV is also focused on outcome-based education and global exposure for students.

I am confident that today’s seminar will provide valuable insights into global trends in drug discovery and development and will motivate our students and faculty towards innovative research and professional excellence.

Once again, I warmly welcome our distinguished speaker, faculty members, and dear students, and I wish the seminar a grand success”

Who also highlighted the importance of international exposure in the area of drug discovery and development and emphasized the need for students to understand global pharmaceutical trends.



Speaker's insights:

Prof. Krishna R. Devarakonda began his speech by explaining the basic stages of drug discovery and development, starting from target identification, lead optimization, preclinical studies, clinical trials, and regulatory approval. He emphasized that drug discovery is a high-risk, high-cost, and long-duration process.

He compared the drug discovery ecosystems of different countries. He explained that the USA leads in innovation due to strong funding, advanced research infrastructure, and close collaboration between academia and industry. European countries focus more on regulatory compliance, patient safety, and translational research. In contrast, India has traditionally been strong in generics but is now steadily moving towards novel drug discovery, biologics, and complex formulations.

He highlighted that India offers advantages such as skilled manpower, cost-effective research, and growing regulatory maturity, which make it an emerging hub for global drug development. However, he also pointed out challenges like limited R&D funding, longer approval timelines, and the need for stronger academia-industry collaboration.

Prof. Devarakonda concluded by encouraging students to build strong foundations in pharmacology, regulatory science, and interdisciplinary research, stating that India has great potential to become a global leader in innovative drug discovery in the coming years.

Question & Answer Session:

During the interactive Q & A session, several important questions were raised by faculty members. Prof. Krishna R. Devarakonda answered them with practical insights from global drug discovery experience.

Q1

Can we minimize the 15-year gap in drug discovery and development today? (Dr. T. Venu):

Answer:

The speaker explained that the 15-year timeline is still realistic due to regulatory, safety, and clinical requirements. However, with better target selection, early failure detection, use of AI, and parallel development strategies, the time can be reduced by 3–5 years, but it cannot be eliminated completely.

Q 2:

Can we reprofile or repurpose already existing patented drugs? (Mr. Pradyumna)

Answer:



Yes, drug repurposing is possible and is already happening globally. However, patent protection, regulatory approval, and new clinical data are required. Repurposing is faster than discovering a new drug, but legal and regulatory pathways must be followed.

Q 3:

Don't you think AI will replace scientists in drug discovery? (Mr. Pradyumna)

Answer:

AI will not replace scientists. AI is only a tool to assist in data analysis and prediction. Human intelligence, biological understanding, and clinical judgment are still essential. AI can support decision-making but cannot independently discover drugs.

Q 4

For industry-academic interaction, what is the minimum budget required to carry out meaningful research? (Dr. Ram Prasad Reddy):

Answer:

The speaker stated that meaningful academic research can begin with small seed funding (₹20–50 lakhs) if focused on target validation, screening, or preclinical proof-of-concept. Strong collaboration and clear objectives are more important than large budgets.

Q 5

What is the future of nutraceuticals in India? (Dr. T. Mamatha):

Answer:

Nutraceuticals have a very strong future in India due to lifestyle diseases and preventive healthcare demand. However, scientific validation, standardization, and regulatory clarity are needed. India has great potential due to its traditional knowledge base.

Q 6

If AI is applied in drug discovery, how much time and cost can be reduced in India? (Dr. T. Mamatha):

Answer:

AI can reduce early discovery cost by 30–50% and shorten timelines by 2–4 years, especially in lead identification and optimization stages. However, clinical trials and regulatory phases still require conventional timelines.



Q 7

Why can't academic preclinical data be directly converted into academic clinical trials in India? (Dr. N. Srinivas):

Answer:

The speaker clearly stated that academic clinical trials cannot be conducted independently due to strict regulatory and ethical requirements. Only licensed investigators and hospitals can conduct trials. However, doctors can conduct trials under USFDA-approved IIND pathways for existing products.

Q 8

Even with CADD, we are not getting good molecules. Will AI help generate more compounds in the future? (Dr. Anuradha):

Answer:

Yes, AI can generate large numbers of virtual compounds and explore chemical space better than traditional CADD. However, experimental validation is still required. AI improves probability, not certainty.

Q 9:

Can molecular property prediction using CADD and AI be done accurately? (Dr. Anuradha)

Answer: AI-based prediction of molecular properties is reasonably accurate for solubility, toxicity, and binding affinity. But predictions are only as good as the data used. Final confirmation must always come from experimental studies.

Seminar is also graced by

- Sri Hanumanth Rao, Retd. Drug controller, Andhra Pradesh.
- Sri B. Hanumanth Rao, Honorary Secretary, SNVPMV;
- Smt. Sandhya Depala, Honorary Treasurer;
- Sri Chandrajeet Singh, Honorary Joint Secretary;
- Sri V. Pradyumna, Governing Body Member.
- Dr. A. V. Srikanth, Governing Body Member
- Mr. K. Ram Prasad Reddy; IPATS council member;
- Dr. T. Mamatha, Professor & Principal, SNVPMV;
- Dr. N. Srinivas, Director, SNVPMV; and
- Dr. B. Haarika, Vice Principal, SNVPMV.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC

The speaker was formally **felicitated** by the management and faculty members in recognition of his academic and research contributions.

The programme witnessed active participation of 226 students from B.Pharmacy III & IV year, Pharm.D IV year, and M.Pharmacy (Pharmaceutics, Pharmaceutical Analysis, Quality Assurance, Regulatory Affairs, and Pharmacology). 15 Faculty members from various departments also attended the seminar, total of 241 attendees.

The programme concluded with a vote of thanks by the Programme Coordinator, Dr. T. Venu, Professor & Head, Department of Pharmacology, who expressed gratitude to the speaker, management, faculty members, and students for making the seminar a grand success.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi

NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC

Outcome

The seminar enhanced the knowledge of students and faculty on the global drug discovery and development process, including regulatory aspects, research timelines, and the role of AI and computational tools. It created awareness about emerging career opportunities in pharmaceutical research, clinical studies, and regulatory sciences, while encouraging research-oriented learning and critical thinking.

Impact

The programme motivated students towards innovation, higher studies, and research-based careers and strengthened industry–academia interaction. It contributed to the development of a strong research culture and reinforced the institution’s commitment to quality education and global standards, in alignment with NAAC and NBA benchmarks.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC



Dr. Krishna R Devarakonda receiving Eco greetings on 20-01-26 at SNVPMV



Welcome address by Dr. B. Prabha Shankar on 20-01-26 at SNVPMV



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC



Dr. Krishna R Devarakonda interacting with delegates on 20-01-26 at SNVPMV



Dr. Krishna R Devarakonda interacting with delegates on 20-01-26 at SNVPMV



Dr. Krishna R Devarakonda interacting with delegates on 20-01-26 at SNVPMV



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC



Dr. B. Anuradha Bhai interacting during Q&A session



Dr. N. Srinivas interacting during Q&A session



Dr. T. Mamatha interacting during Q&A session



Dr. Ram Prasad Reddy interacting during Q&A session



Dr. T. Veni interacting during Q&A session



Mr. Pradhyumna, GB Member interacting during Q&A session



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC



Felicitaton of Dr. Krishna R Devarakonda on 20-01-26 at SNVPMV



Group photo with Dr. Krishna R Devarakonda on 20-01-26 at SNVPMV



Group photo with Dr. Krishna R Devarakonda on 20-01-26 at SNVPMV

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/7/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	B. Rani	1704-25-868-001	m-pharm 1st Buxalitygossuare	Rani
2.	P. Abhishhek Goud	1704-25-868-009	"	Abhishhek
3.	B. Rahul	1704-25-867-003	M. Pharm 1st R.A	Rahul
4.	Ayesha Nazneen	1704-25-886-005	M. Pharm 1st Pharmaceutics	Ayesha
5.	B. Keerthi	1704-25-886-008	"	Keerthi
6.	B. Shreetha	1704-25-886-006	"	Shreetha
7.	Ameena	" - 001	"	Ameena
8.	Aashika	" - 004	"	Aashika
9.	Kavya	" - 009	"	Kavya
10.	Aqela	" - 003	"	Aqela
11.	L. Pallavi	1704-25-886-059	B-pharm 3rd yr	Pallavi
12.	Ishvath Sultana	1704-25-883-005	Pharm D (pb) 1st yr	Ishvath
13.	Surakshitha	1704-25-883-003	"	Surakshitha
14.	S. Ashwika	1704-25-883-007	Pharm-D 5th yr	Ashwika
15.	M. Esthi Rani	1704-25-883-005	"	Esthi Rani
16.	B. Vaishnavi	1704-25-887-002	M. Pharm 1st year (category)	Vaishnavi
17.	T. Priyanka	1704-25-887-012	"	T. Priyanka
18.	Krishna Sree	1704-25-887-008	"	K. Sree
19.	Shruti Vaishnavi	1704-25-887-007	"	Shruti
20.	K. Sudha Rani	1704-25-887-004	"	K. Sudha
21.	Kavya	1704-25-887-007	"	Kavya
22.	Ruchitha	1704-25-887-011	"	Ruchitha

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tamaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/1/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	D. Aksana	170422881025	B.Pharm ^{4th} Sem	Aksh
2.	K. Dikshitha	170422881024	"	Diksh
3.	D. Akshitha	170422881026	"	Aksh
4.	B. Shalini	08	"	Shalini
5.	B. Sriyothi	170422881014	"	Sriyothi
6.	Kanchana	170422881012	"	Kanchana
7.	Preethi Raj	170422881013	"	Preethi
8.	Jyothi	170422881023	"	Jyothi
9.	Dimple Sowmya	170422881010	"	Dimple
10.	Swetha	170422881020	"	Swetha
11.	B. Sowmya	170422881015	"	Sowmya
12.	J. Susmitha	170424882011	Pharm D 11y	Susmitha
13.	Sranya	170424882012	"	Sranya
14.	Nirmayee	170424882013	"	Nirmayee
15.	Mythini	170422882032	Pharm D 11y	Mythini
16.	Srujana	170422882021	"	Srujana
17.	Yashashvi	170422882008	"	Yashashvi
18.	Sri Vaishnavi	170422882021	"	Sri Vaishnavi
19.	Ashmitha	170422881095	Bpharm ^{4th} Sem	Ashmitha
20.	Navya	36	"	Navya
21.	Sowmya	87	"	Sowmya
22.	Sravani	29	"	Sravani

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/Jan/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	K. Deekshitha	1704-22-881-050	Bpharm 4 th yr	Deekshitha
2.	CK. Aramsha	1704-22-881-016	Bpharm 4 th yr	Aramsha
3.	B. Sai Akanksha	1704-25-868-003	Mpharm 1 st year QA	B. Sai Akanksha
4.	B. Reshma	1704-25-868-002	Mpharm 1 st year QA	Reshma
5.	Dhanithi Das	1704-25-868-005	"	Dhanithi
6.	Sankeethana	1704-25-868-012	"	Sankeethana
7.	Likitha	1704-22-882-014	PharmD 1 st yr	Likitha
8.	Archana	1704-22-882-031	"	Archana
9.	Aasthi	1704-22-882-030	"	Aasthi
10.	Vidhya	1704-22-882-008	"	Vidhya
11.	Lavanya	1704-22-882-011	"	Lavanya
12.	Meghana	1704-22-882-014	"	Meghana
13.	Tanmaye.	1704-24-882-027	P-D 2 nd yr	Tanmaye
14.	Rachitha	" - 005	"	Rachitha
15.	Navya Reddy	" - 008	"	Navya
16.	Rish Sneha	" - 004	"	Sneha
17.	Amanya	" - 020	"	Amanya
18.	K. Bhavani	1704-23-881-052	Bpharm 3 rd yr	Bhavani
19.	M. Akshitha	1704-23-881-010	"	Akshitha
20.	P. Sanjeevani	" 073	"	Sanjeevani
21.	M. Pooja	" 062	"	Pooja
22.	D. Tejani	" 029	"	Tejani

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)



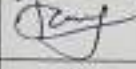
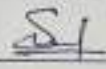

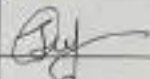
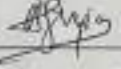
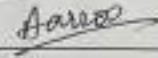
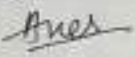
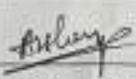
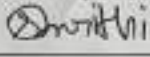
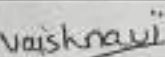
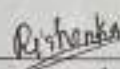
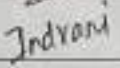
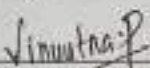
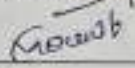
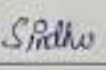
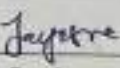

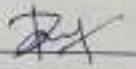


UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/09/2026

S.No.	Name of the Student	Roll.No.	Course	Signature
1	Sneha	1704-24-887-006	Pharmadogy	
2	Bhanu	1704-24-887-004	"	
3	Jayani	1704-24-887-001	"	
4	Swamy	1704-24-886-012	Quality Assurance	
5	Nabeela	1704-24-887-010	Pharmadogy	
6	Juvena	1704-22-881-043	B. pharmacy	
7	Asfiya	1704-22-881-006	"	
8	Aarzu	1704-22-881-003	"	
9	Anees	1704-22-881-005	"	
10	Ashley	1704-22-881-007	"	
11	D. Sai Smerithi	1704-22-881-002	"	
12	C. Vaishnavi	1704-22-881-019	"	
13	Rishanka	1704-24-882-026	Pharm-D-II-yr	
14	Indrani	1704-24-882-015	"	
15	Vinutha	1704-24-882-019	"	
16	G. Mouyika	1704-23-881-043	B. pharmacy 3 rd yr	
17	Sindhu Reddy	1704-23-881-042	"	
18	Jayashree	1704-23-881-049	"	
19	Chaitra	1704-24-882-014	Pharm-D-II-yr	
20	Rohitha	1704-24-882-028	"	
21	Uswani	1704-24-882-025	"	
22	Shivani	1704-24-882-029	"	

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad
Affiliated to Osmania University, Approved by AICTE & PCI
NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/Jan/26

S.No.	Name of the Student	Roll.No.	Course	Signature
01	Nabila Kulsum	1704-24-881-010	M Pharm (Cologal)	Nabila
02	Md. Fouzla Kousar	1704-24-883-005	Pharm-d pb Bph	Fouzia
03	Zaina Ali	1704-24-883-008	Pharm-d pb Bph	Zaina
04	Sana Fathima	1704-24-883-010	Pharm-d pb Bph	Sana
05	Preethu	1704-21-882-003	PD-5 th Y.	Preethu
06	A. Shrivani	1704-21-882-001	PD-5 th Y.	A. Shrivani
07	Rishika	1704-21-882-029	PD-5 th Y.	Rishika
08	Lakshmi	1704-21-882-009	"	Lakshmi
09	Favani	1704-21-882-007	"	Favani
10	J. Shrivani	1704-21-882-012	"	J. Shrivani
11	Nikita	1704-21-882-030	"	Nikita
12	Lippisheel	1704-21-882-015	"	Lippisheel
13	Ravaliika	1704-21-882-025	"	Ravaliika
14	Tahnovi	1704-21-882-017	"	Tahnovi
15	Rakshithe	1704-21-882-014	"	Rakshithe
16	Malavya	1704-21-882-032	"	Malavya
17	Alibha	1704-21-882-002	"	Alibha
18	Tejashree	1704-21-882-006	"	Tejashree
19	Shreya	1704-21-882-024	PD-5 th Y.	Shreya
20	Laxmi	1704-21-882-035	PD-5 th Y.	Laxmi
21	Sushma	1704-23-881-016	B-pharm 3 rd yr	Sushma
22	Hritika	1704-23-881-014	B-pharm 3 rd yr	Hritika

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/Jan/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	S. Rajomgandha	94	Bpharm 3 rd year	RK
2.	E. Vaishnavi	27	Bpharm 4 th year	Vaishy
3.	A. Bhagya	4	Bpharm 4 th yr	Rt
4.	A V Vasanthi	05	B-Pharm 4 th yr	Vasanth
5.	Thannai A	02	LL	Thannai
6.	Ch. Sreelakshmi	17	LL	Sreelakshmi
7.	Ch. Sreeja	18	Bpharm 4 th yr	Sreeja
8.	B. Medha	11	Bpharm 4 th yr	Medha
9.	C. Nandini	81	"	Nandini
10.	V. Hilaranya	105	B-pharm 4 th year	Hilaranya
11.	Manaal	107	"	Manaal
12.	Vaishnavi	16	Pharm D 4 th yr	Vaishnavi
13.	Roma (gaur)	23	"	Roma
14.	Kanyana	19	"	Kanyana
15.	Yashitha	15	"	Yashitha
16.	Ch. Savetha	20	B.Pharm 4 th yr	Savetha
17.	B. Savanya	15	B.Pharm 4 th yr	Savanya
18.	B. Dimple Savanya	10	"	Dimple
19.	Vytha Shrutthi	104	B-pharmacy 4 th	V. Shrutthi
20.	Uspadana	98	"	Uspadana
21.	Archana	92	"	Archana
22.	Rajashree Devi	87	"	Rajashree
23.	Nishitha	84	"	Nishitha

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tamaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/Jan/20

S.No.	Name of the Student	Roll.No.	Course	Signature
1	Ishrath	03	PharmD PB ^{1st} yr	Ishrath
2	Sofiya	07	PharmD PB ^{1st} yr	Sofiya
3	Shivani	09	PharmD PB ^{1st} yr	Shivani
4	Surakshitha	08	PharmD PB ^{1st} yr	Surakshitha
5	Farishta	02	PharmD PB ^{1st} yr	Farishta
6	Nisha	10	pharmD 4 th yr	Nisha
7	Shaine	26	"	Shaine
8	Anshu	09	"	Anshu
9	Amena	04	"	Amena
10	Afira	01	"	Afira
4	Asha	03	"	Asha
12	Afeefa	02	"	Afeefa
13	Juneisyah	13	"	Juneisyah
14	P. Richitha	82	B.pharm 4 th yr	P. Richitha
15	Sreeja	78	"	Sreeja
16	AKshitha	66	"	AKshitha
17	Sukanya	96	"	Sukanya
18	Samreen	90	"	Samreen
19	Laasya	71	B pharm 3 rd yr	Laasya
20	Geethika	56	"	Geethika
21	Rakha	72	"	Rakha
22	G. Nikhitha	41	"	G. Nikhitha

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/9/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	Yachi Sheth	1704-23-881-104	B.Pharm ^{III} yr	Yachi
2.	T.S.S. Pranathi	1704-23-881-095	"	Pranathi
3.	V. Sravanthi	1704-23-881-103	"	V. S.
4.	Shivamika	1704-23-881-064	"	Shiv
5.	N. Spoorthy	1704-23-881-067	"	N. Spoorthy
6.	V. Anitha	1704-23-881-102	"	Anitha
7.	V. Shravan	1704-23-881-099	"	Shravan
8.	V. Nikitha	1704-23-881-100	"	Nikitha
9.	Srinitha	1704-23-881-101	"	Srinitha
10.	Sai Srivalli.P	1704-23-881-082	"	Sai
11.	S. Jyothirmai Bai	1704-22-881-091	B.Pharm 5 th year	Jyothi
12.	Y. Udaya Sri	1704-22-881-106	"	Udaya
13.	N. Tejaswi	1704-22-881-71	"	Tejaswi
14.	Sai Priya	1704-22-881-089	"	Priya
15.	Sai Srija	1704-22-881-60	"	Srija
16.	Thangi	1704-22-881-58	"	Thangi
17.	V. Ravivarma	1704-25-889013	M.Pharm 6 th year	Ravi
18.	Hiranya	1704-22-882-028	Pharm - D IV	Hiranya
19.	Honeycha	-029	"	Honey
20.	Hanani	-007	"	Hanani
21.	Veekshitha	-025	"	Veekshitha
22.	K. Anitha	1704-24-882-013	Pharm d ^{2nd}	Anitha
23.	Nagajane	" 030	"	Nagajane
24.	Prabhavathi	" 021	"	Prabhavathi

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad
Affiliated to Osmania University, Approved by AICTE & PCI
NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/Jan/26

S.No.	Name of the Student	Roll.No.	Course	Signature
1.	Paveena Gayathri	170425886-010	Pharmaceutics	Paveena
2.	Lakshmi Hanasa	170425886-012	"	Lakshmi
3.	Haripriya	170425886-013	"	Haripriya
4.	Tejaswini	170425886-015	"	Tejaswini
5.	M. Kanya	170425886-014	"	Kanya
6.	V. Ushanthi	170425886-014	Regulatory Affairs	Ushanthi
7.	Bhuvana	170425886-004	"	Bhuvana
8.	Poojitha	170425886-005	"	Poojitha
9.	Sneha	170425886-016	"	Sneha
10.	Rafiya Subhana	170425886-006	Pharmaceutical Analysis	Rafiya Subhana
11.	Syeda Nudrath Fatima	170425886-008	"	Nudrath
12.	P. Tharaka.	170425886-005	"	Tharaka
13.	M. Komalika.	170425886-004	"	Komalika
14.	V. Lasya	170425886-009	"	Lasya
15.	P. Srija	170425886-007	"	Srija
16.	Zeenaath	170425886-010	"	Zeenaath
17.	Akhil	170425886-002	"	Akhil
18.	B. Keerthi	170425886-008	Pharmaceutics	Keerthi
19.	Navya Sree	170424886-004	Pharm DII yr	Navya
20.	J. Sruika	—	—	—

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co.Ed)

UGC Autonomous

(Sponsored by the Exhibition Society), Tarnaka, Secunderabad

Affiliated to Osmania University, Approved by AICTE & PCI

NBA Accredited B. Pharmacy Course, NAAC A+ Grade

Date :- 20/01/2026

S.No.	Name of the Student	Roll.No.	Course	Signature
1	M. Nandini	1704-25-867-010	M.pharmacy Regulatory affairs.	<u>Nandini</u>
2	B. Pallavi	1704-25-867-002	"	<u>B. Pallavi</u>
3	P. Anjali	1704-25-867-011	"	<u>Anjali</u>
4	V. Shreeta	1704-25-867-016	"	<u>V. Shreeta</u>
5	Poojitha	1704-25-867-005	"	<u>Poojitha</u>
6	Bhuvana	1704-25-867-004	"	<u>Bhuvana</u>
7	Sai Lakshmi	1704-25-867-012	"	<u>Sai Lakshmi</u>
8	Sahithi	1704-25-867-006	"	<u>Sahithi</u>
9	A. Keerthi	1704-25-867-001	"	<u>Keerthi</u>
10	Ashmita	1704-25-867-015	"	<u>Ashmita</u>
11	Niketha	1704-25-867-013	"	<u>Niketha</u>
12	Redhipya	1704-25-867-009	"	<u>Redhipya</u>
13	Priya	1704-25-867-008	"	<u>Priya</u>
14	Rani Saini	170423881017	B.pharm 3 rd yr	<u>Rani</u>
15	Nandana	170423881065	"	<u>Nandana</u>
16	Navya	170423881027	"	<u>Navya</u>
17	A. Rani	170423881004	"	<u>A. Rani</u>
18	A. Sai sreeja	1704-23-881-009	"	<u>Sai sreeja</u>
19	Ch. Poojitha	1704-23-881-024	"	<u>Poojitha</u>

UGC Autonomous

Affiliated to Osmania University, Approved by AICTE & PCI

Date :- 20/01/26

[illegible]