



**NAVYUG VIDYABHAVAN TRUST'S
C.K PITHAWALLA INSTITUTE OF PHARMACEUTICAL SCIENCE
AND RESEARCH, SURAT**



Malvan Temple Near B/d Gaviyar Gam, Magdalla port, Dumas Road, Surat-395007
Approved by Pharmacy Council of India (PCI), Affiliated to Gujarat Technological University (GTU),
Ahmedabad.

Mob: 6355065636/90990631

Email id: ckpiprs@gmail.com

Website: ckpiprs.ac.in

Institutional Development Plan (IDP): 2025-2030

Institute Name:

Navyug Vidyabhavan Trust's
C.K. Pithawalla Institute of Pharmaceutical Science and Research, Surat

Address:

Pithawalla Educational Complex Opposite Surat Airport, Behind DPS School, Near Malvan Mandir, Via Magdalla Port, Dumas Road, Surat - 395007, Gujarat, India.

- **Contact Number:** +91 63550 65636 / 90990 63116.
- **Official Website:** <https://ckpiprs.ac.in/>.

Affiliation: Gujarat Technological University (GTU), and Pharmacy Council of India, New Delhi.

Timeline: 5-Year Strategic Roadmap (2025-2030)

Date of Submission:

1. Institutional Legacy and Executive Summary

C.K Pithawalla Institute Of Pharmaceutical Science & Research was founded in 2005 and is being managed by the Navyug Vidyabhavan Trust which was founded in February, 1965.

Honourable late Shri C.K. Pithawalla has been the driving force for setting up of this college. We proudly take note of his multipronged educational and social services rendered selflessly and in the spirit of education. This institute of learning in particular, like many others, owes a great deal to his vision, understanding and missionary zeal right from its inception to its blossoming. This trust has been the fruition of his marathon efforts and huge financial aid without which this dream would have remained unrealized. His contributions in various spheres of Education, Sports, Relief, Culture, Health and Religion have been significant and praiseworthy.

Shri C. K. Pithawalla's benevolence, charity and philanthropic nature, simple humanity and unassuming personality can be conspicuously seen in many charitable and humanitarian tasks he has carried out, so successfully hugely benefiting the people at large. These would have surely remained unaccomplished without the exalted use of wealth at his disposal and spirit of selfless service.

His doing "Karma" without expecting any return or material reward or seeking fame out of generous contributions in the noble and laudable cause of education is summed up in the message of the "Gita" which he has well imbibed. In a true Gandhian sense he is a "Trustee" or a "Keeper" of possession which he has been using for the benefit of the society. In that he is a true votary of Gandhian ideals and values of life.

This institute of learning in particular, like many others, owes a great deal to his vision, understanding and missionary zeal right from its inception to its blossoming.

Our Institute is located in Surat, the most industrialized city in the state of Gujarat today. It is well known all over the world for its diamonds, zari and manmade textiles. Situated on the banks of the river Tapi, it is the fastest growing industrial city in the country.

2. Vision, Mission, and Core Objectives

- **Vision:** Committed to promoting high-quality education, training, and research in pharmacy to meet the needs of tomorrow's healthy society.
- **Mission:**
 - To produce competent pharmacists with innovative skills through professional education at all levels.
 - To integrate native medicinal knowledge with modern pharmaceutical technology through industry interaction.
 - To collaborate with national/international organizations for research excellence.
- **Core Goals:** Excel in academics, motivate students for research and startups, and contribute to the enhancement of quality education in India.

3. SWOC Analysis

- **Strengths:** Over 50% of faculty holds Ph.D. qualifications; strong industry-institution interaction via IIC; active SSIP and IIC cells.
- **Weaknesses:** Limited curriculum flexibility due to university affiliation; need for higher volume of patent publications and societal-impact research.
- **Opportunities:** Expansion of alumni networks for mentorship; grooming student personalities for global employability; motivating remaining faculty to complete Ph.D. programs.
- **Challenges:** Competition from neighboring private universities; need for increased funding via consultancy and research grants.

4. Strategic Action Plan (2025-2030)

A. Academic Excellence & NEP 2020 Implementation

- **Learner-Centric Pedagogy:** Enhance use of ICT-enabled tools, Google Classrooms, and tours to industries.
- **Multidisciplinary Integration:** Focus on Environmental Studies, Gender Sensitization, and Human Values (UHV) as components of the professional curriculum.
- **Skill-Based Education:** Transition to Industry 4.0 standards by incorporating hands-on training on sophisticated instruments and video-based practical sessions.

B. Research, Innovation, and Extension

- **Innovation Ecosystem:** Strengthen the **Student Startup and Innovation Cell (SSIC)** and Innovation Club to foster an entrepreneurship culture.
- **Funded Research:** Aim to increase grants from agencies like GUJCOST, SSIP, and AICTE to support innovative pharmaceutical discovery.
- **Community Health Extension:** Regularly organize blood donation camps, Thalassemia testing, and HPV vaccination awareness drives.

C. Infrastructure & Digital Resources

- **Modern Laboratories:** Maintain and upgrade specialized areas including the central instrument facility, animal house, and aseptic area.
- **Digital Library:** Leverage DELNET and e-journal subscriptions to provide students with 24/7 access to global research.
- **Sustainability:** Ensure a "Green Campus" through LED lighting, separate effluent drainage systems, and privileged parking with EV charging stations.

D. Institutional Governance & Conduct

- **Code of Conduct:** Strict enforcement of discipline, professional dress codes, and anti-ragging policies as per UGC and Supreme Court norms.
- **Decentralized Management:** The Navyug Vidyabhavan Trust ensures a transparent organizational structure with department-level progress monitoring.

- **IQAC Monitoring:** Continuous quality improvement through regular audits of lesson plans, course files, and stakeholder feedback.

Future Objectives:

- ❖ To excel in academics.
- ❖ To motivate students for research and start ups.
- ❖ To establish close interaction with industry in order to make the teaching, research and training relevant to the needs of society.
- ❖ To contribute towards the enhancement of quality education in the country.
- ❖ Continuing education programmes for undergraduates, postgraduates and Alumni.
- ❖ Collaboration with industries/research organisations.
- ❖ Curricular and co-curricular development.
- ❖ To become financially competent.