



**D Y PATIL**  
**UNIVERSITY**  
PUNE, AMBI

**School of  
Pharmacy**



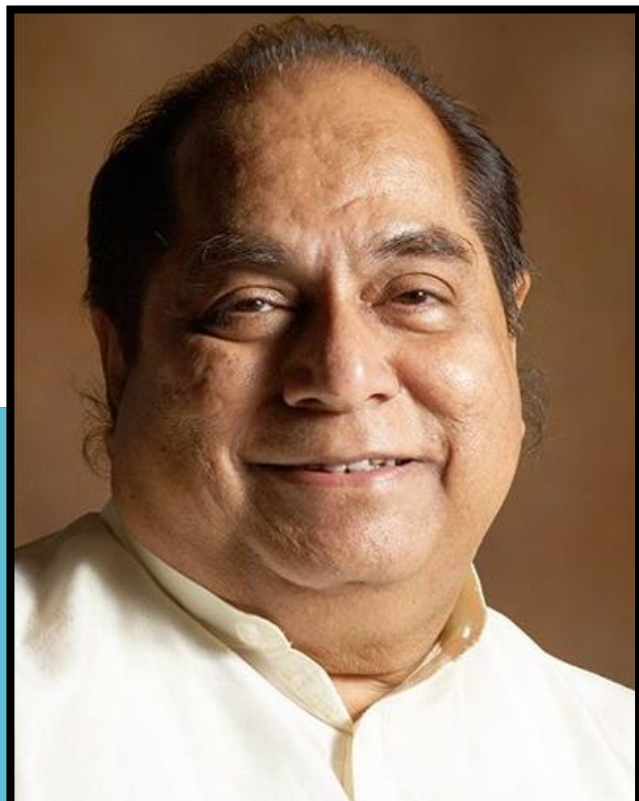
# School of Pharmacy



Be *the Next* Pharmacy Professional



# Our Leadership Team



**Hon'ble Dr. D Y Patil**  
**Padma Shri**



**Dr. Vijay D. Patil**  
**President & Chancellor**

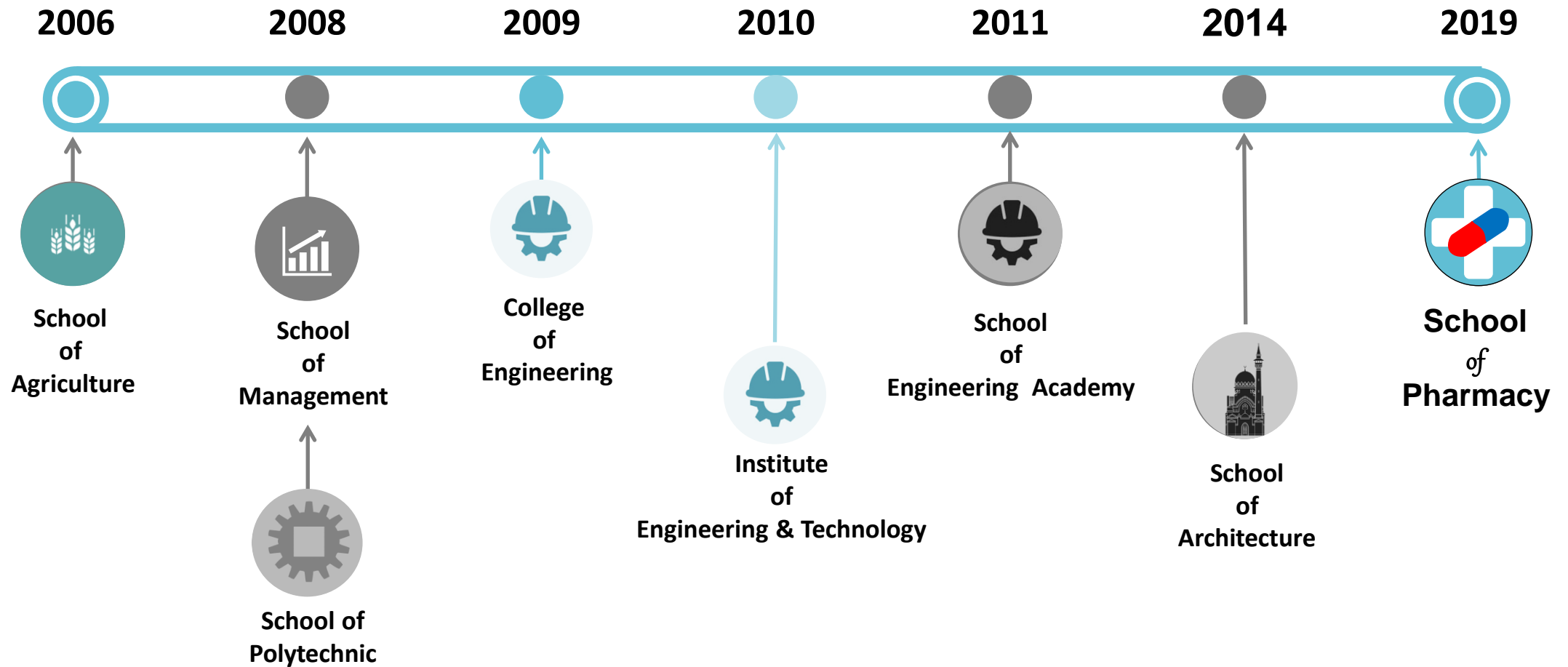


**Mrs. Shivani Patil**  
**Managing Trustee**



**Dr. Sayalee Gankar**  
**Vice-Chancellor**

# Legacy to be D Y Patil University



# Our Academic Team



**School of Pharmacy**



**Dr A. D. Chimbalkar**



**Ms. Vaishanvi Bind**



**Mrs. Reshma Jondhale**



**Ms. Sulbha Kharpude**





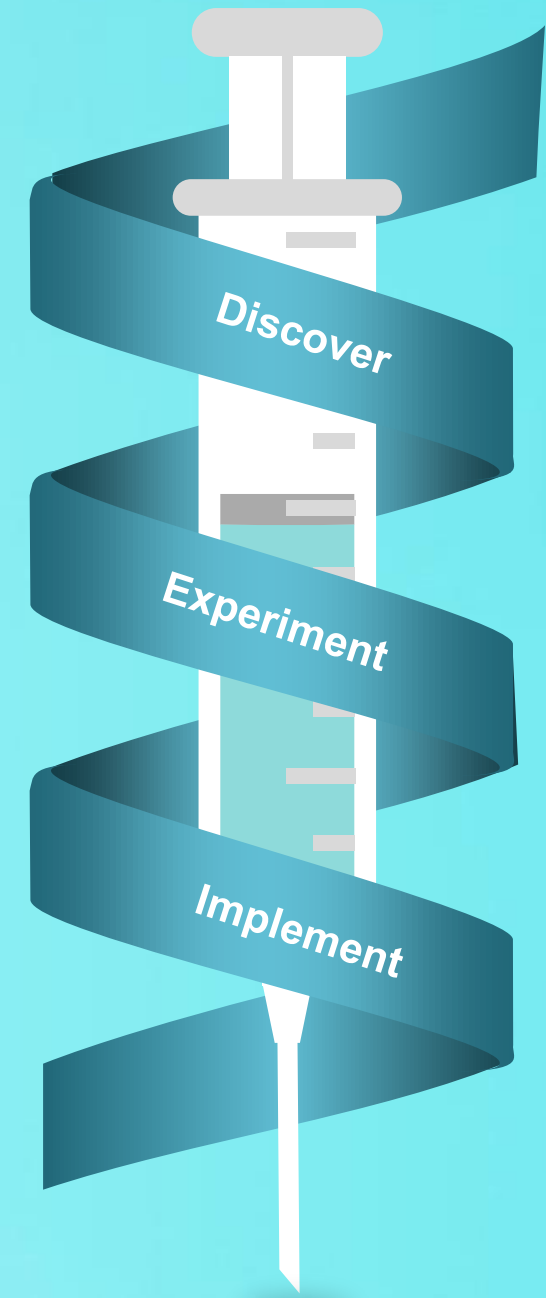
Pharmaceutical

# Learn Life Science

Healthy Life and Healthy Nation

## Programme Objectives

- To provide technical expertise along with the ability to demonstrate core competence for analyzing and problem solving in multiple pharmaceutical aspects.
- To make awareness about the rapidly changing pharma industry profession along with the emerging areas of science and technology.
- To inculcate the attitude, ability to observe, research and experiment to discover the solutions
- To train and develop students as techno managers, self-motivation, working teamwork, leadership and proactive to be successful in profession and organization.



# Programme

**Program: B. Pharmacy,**  
**Duration: 4 Years Full**  
**time(VIII semesters)**  
**Intake: 60**  
**Fees: 1,75,000/- Per year**

**B Pharma**



**D Pharma**

**Program: D. Pharmacy,**  
**Duration: 2 Years Full time (Annual)**  
**Intake: 60**  
**Fees: 1,50,000/- Per year**



# Programme Objectives



**01**

## **Quality Education**

Provide quality and value based education that transform students through academic rigor

**02**

## **Special emphasis on**

Develop the scientific, technology and research based approach

**03**

## **Entrepreneurship**

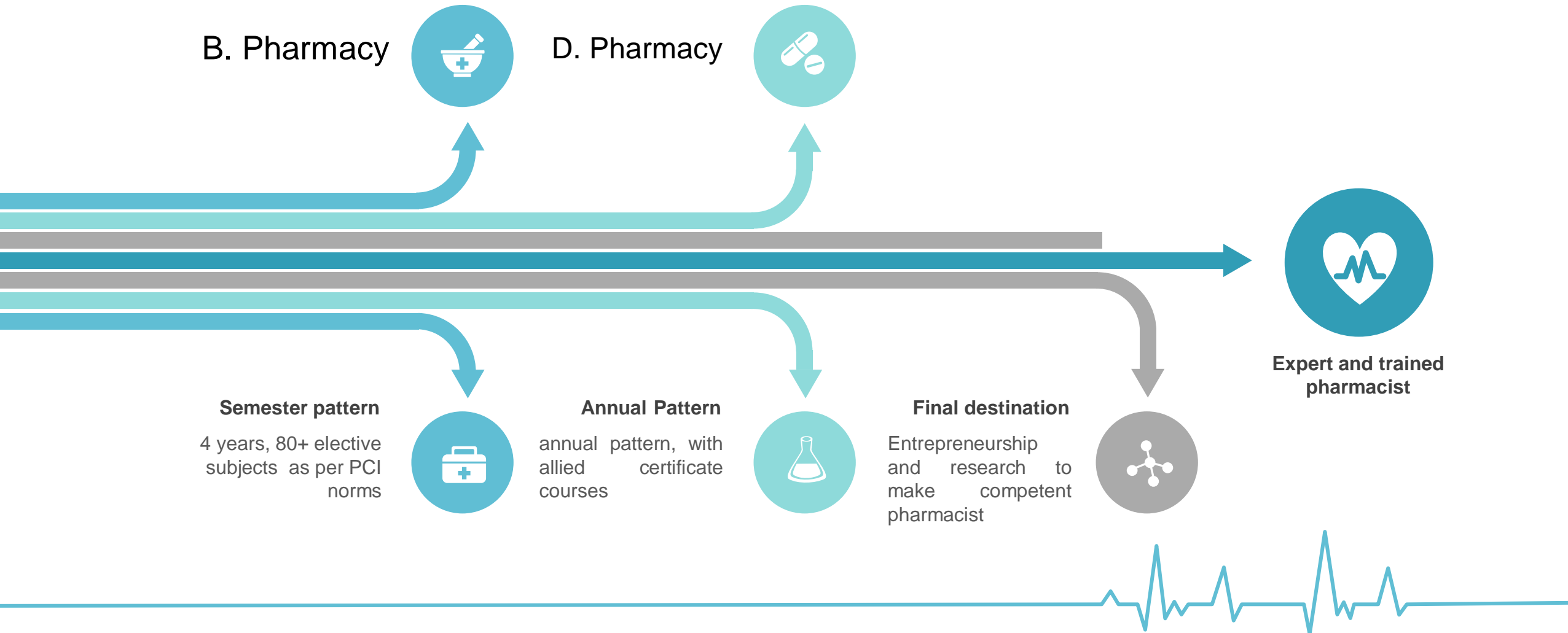
Learn innovation and entrepreneurship skills in new and emerging field

**04**

## **Contribution to nation**

Experiment, develop prototype and give solution to the community, industry and nation

# Programme Structure





# Learning Process

**Classroom**  
Theoretical training of the students with understating of the basic knowledge and concepts

01

**Projects**  
Projects are given to the students to make them understand them the worth of the knowledge gain till date.

04

**Practical**  
Practical hands on training is given to students for all the subjects which help them to understand the manufacturing process of Pharmaceuticals

02

**Research activities**  
Based on above steps students are given some research idea s to develop the novelty in work as well as to find the socially important molecules through their knowledge gain.

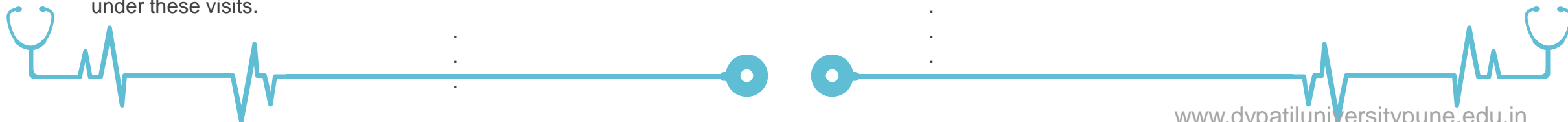
05

**Industrial visits**  
The knowledge given in the college is just a small scale but students understand the importance of the same under these visits.

03

**Trained Pharmacist**  
Through all these steps future ,the trained pharmacist ,scientists and industrialists will be prepared.

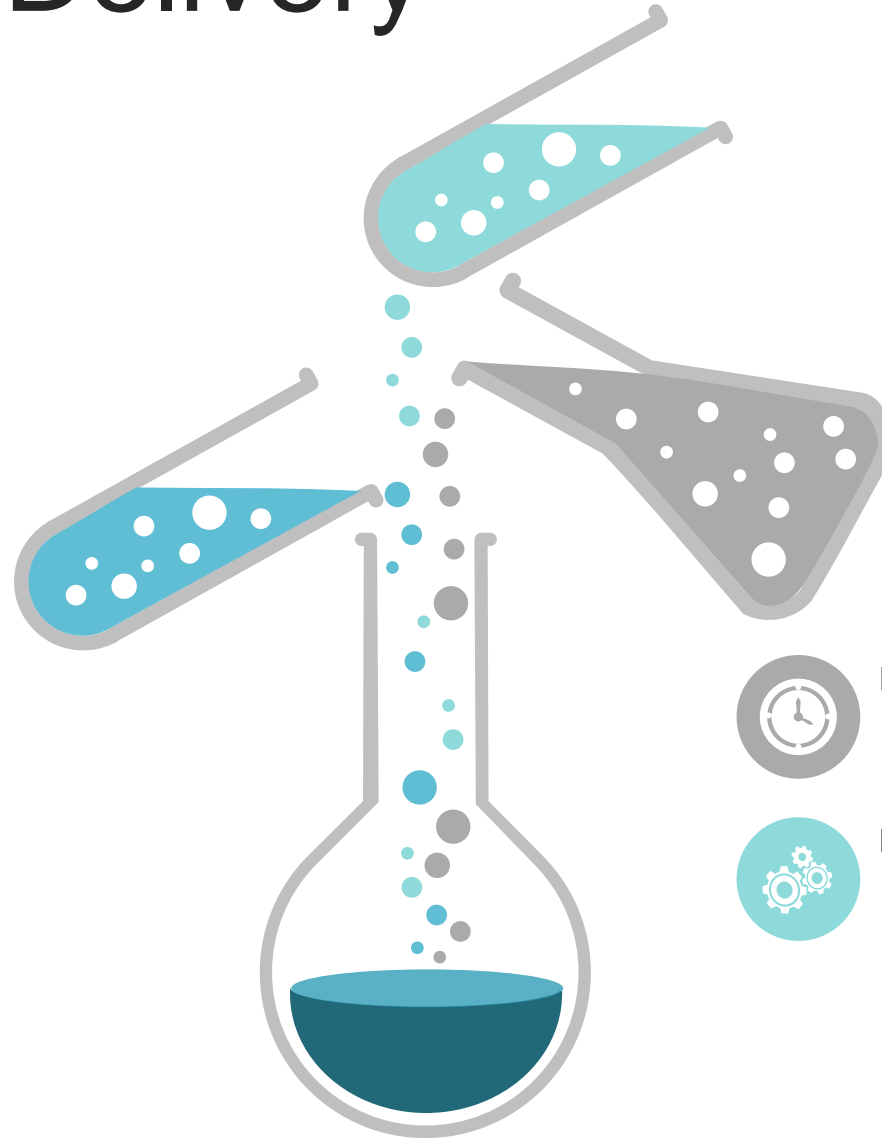
06



# Programme Delivery

## Learn from Professional

- Industry, Hospitals and Laboratory Visits
- Winter, Summer and Industry Internship
- Guest Lectures, Seminars and Conferences by various national and international professional bodies viz. IPA, IPGA, APTI, FIP etc.
- Case studies based on community and industrial pharmacy.
- Awareness programs in Tuberculosis, Obesity, HIV – AIDS, Diabetes etc
- Active Learning pedagogy involves Problem Based Learning (PBL) and Project Based Learning approach for effective learning.



### New Pharmaceutical education

Recent trends, discoveries and technology

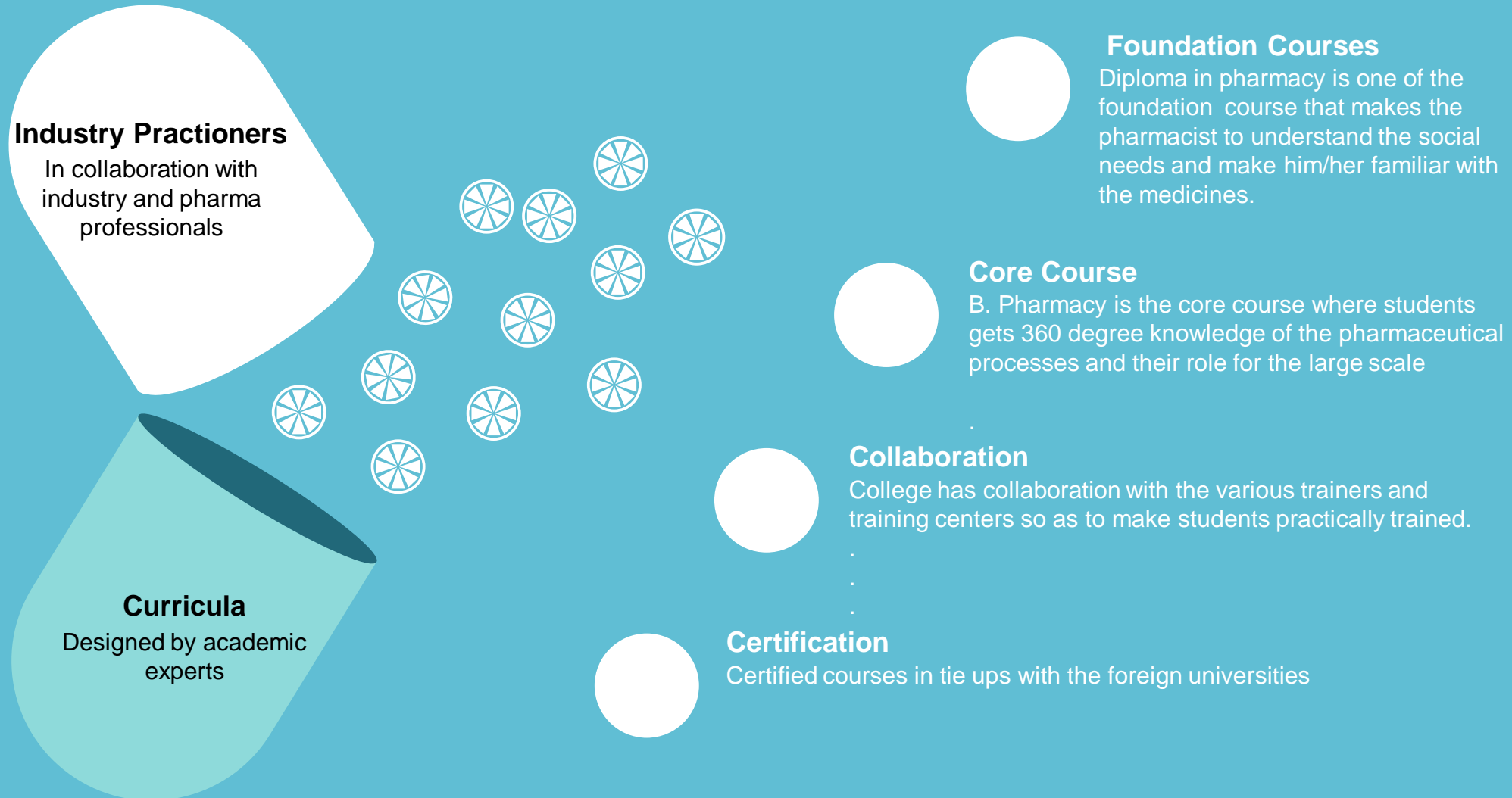


### Industry Visits

Study visits to Industry, Exhibitions, Research Laboratories and Research Organizations.



# Programme Design



# Industry Placement

## Leadership Development

Techno-managerial skills are important to develop and inculcate habits that transform you for tomorrow's industry

## Academic Delivery and Assessment

B. Pharm assessment is based on performance in the semester and diploma is assessed annually with many internal examinations and trainings.

## Certifications

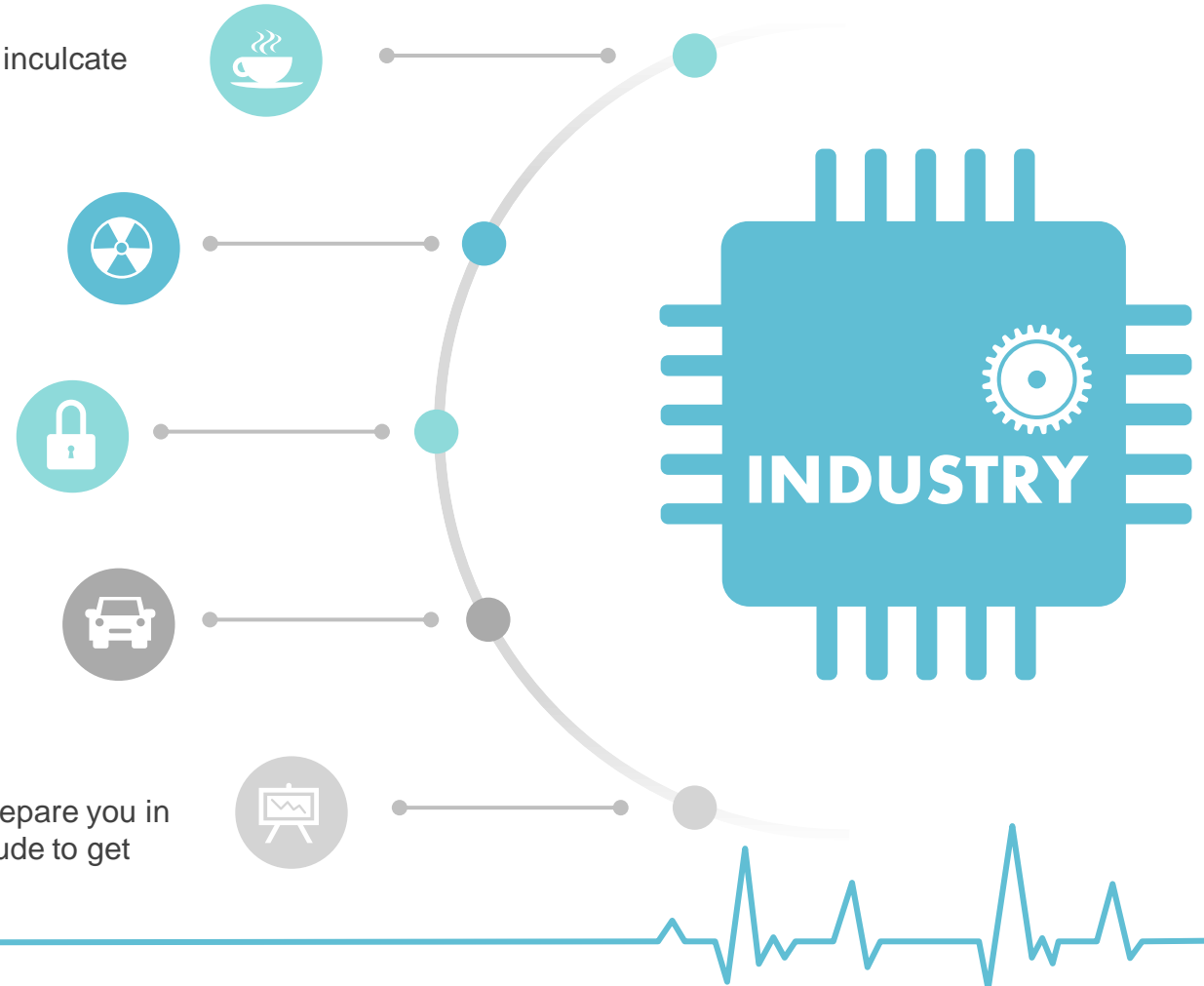
After completion of the prescribed curriculum students become eligible for the degrees. Students also do various courses with foreign universities.

## Industry Exposure: Internship and Placement

College has tie ups and MOU with various industries to provide the students a practical training in their field.

## CV and Aptitude Building

Career Service department help you write CV and prepare you in aptitude test, soft skills, personal interviews and attitude to get selected for the company



# Center for Industry Academic Partnership

Industry Partnership | Collaborations | MOU |

## **Proximity to Indian Corporates in Mumbai and Pune**

University campus has become the “Seat of Education and Knowledge”. It is preferential education destination for students. Campus is equally distanced from Pune and Mumbai. Due to which academicians, industry practitioners and industry from India’s Financial Capital Mumbai are partnered and provide training, internship and placement.

## **Industry Focused Learning:**

Programs are designed, developed and reviewed in consultation with the academic experts and leading industry practitioners for ensuring relevant learning.

## **Practice, Experience and Experimentation**

Industry projects, Joint programs, certifications, research, internships and placements are the outcome of partnership.





# Internship and Placement

01

## Internship and Projects

You can take internship and projects In Industry – Production Department Quality Control and Assurance, Research and Development, Quality control

02

## Placement

Actual practice, In Industry – Production Department Quality Control and Assurance, Research and Development, Quality control Clinical research Regulatory and Government jobs( FDA inspectors)

# A 21<sup>st</sup> Century University in India

**For Admission Please contact**

Mobile No – 8448444230

Technical Helpline No - 8104502268

Phone No –020-71533830

E- Mail: [admissions@dypatiluniversitypune.edu.in](mailto:admissions@dypatiluniversitypune.edu.in)

[info@dypatiluniversitypune.edu.in](mailto:info@dypatiluniversitypune.edu.in)

# Thank You..

