

Estd. 1999 | Suryadatta Education Foundation's

SURYADATTA COLLEGE OF PHARMACY, HEALTHCARE AND RESEARCH (SCPHR)



Approved by Pharmacy Council of India,(PCI Code: 6470) & Directorate of Technical Education (DTE Code: 6989)

Recognized by Govt. of Maharashtra (GR Number: Affiliation - 2023/Pra. Kra. 57/Tech-4)

Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU)

& Maharashtra State Board of Technical Education (MSBTE - Affiliation Code: 22456)





About Suryadatta Education Foundation

The Suryadatta Education Foundation was established in the year 1999, primarily to develop self motivated leaders to be successful in the challenging and vibrant global economy. The promoters and the core team have individually 20 plus years of rich Industry & Academic experience in various streams of Management, Information Technology, Media and Mass Communication, Corporate Consultancy, Value Based Education, Training and Research. The Advisory & Governing Council of Suryadatta comprises of eminent academicians, professionals, industrialists, international consultants and social workers, who with their experience and knowledge guide the activities of the Foundation.

Over the last 2 decades, the Suryadatta family has blossomed into a bouquet of academic institutions in a number of disciplines such as School (CBSE), Junior College, Business Management, Information Technology, Cyber Security, Hotel Management, English and Foreign Languages, Interior Design, Fashion Design, Animation, Event Management, Physiotherapy, Data Science, Psychology, Law, Pharmacy, Nursing, Journalism, Mass Communication, Statistics, Media & Entertainment, Sports Academy, Creative Arts, Suryadatta Production, Beauty and Wellness, Performing Arts, Vocational and Advanced Studies. Students from Pan of India and several foreign nations are pursuing their education at various Suryadatta Institutes.



Vision



The Vision of Suryadatta is to be a World Class Centre of Excellence in Innovative learning, combining the best of Indian sensibilities with a Western Outlook and to be rated as a premier Educational Institute, offering contemporary education using state-of-the-art technology, spearheading high quality research, besides providing expert training and consultancy services catering to the everchanging needs of the Industry & Society.



Mission



- Create multi-faceted professionals in emerging disciplines, attuned to a rapidly evolving, volatile, global economy.
- Develop sustainable network of reputed academicians and high level achievers in the corporate and social arena.
- Shape a complete human being steeped in rich values through a holistic approach to teaching methodologies designed by Industry Experts.



Professor Dr. Sanjay B. Chordiya, Founder President & Chairman of Suryadatta Education Foundation, has been conferred with the prestigious Maharashtra Ratna Award 2025 during the Lokmat Global Economic Convention, London. The award was presented at the hands of Mrs. Amruta Fadnavis (wife of Maharashtra CM) also present on this special occasion from LtoR Mr. Mannalal Agrawal Chairman: Ajantha Pharmaceuticals, Mrs. Sushama S. Chordiya (Vice President & Secretary, Suryadatta Education Foundation), Mr. Suniel Shetty renowned celebrity & film producer & Shri Rajendra Darda Editor in Chief Lokmat Media Group.









Dr. Narendra M. Gowekar, Advisor to the Pharma Council of India conferred with Suryadatta Suryabhushan National Award 2025



Suryadatta College of Pharmacy, Healthcare, & Research (SCPHR)

In pursuit of providing quality education, SCPHR is established under the visionary leadership of Prof. Dr. Sanjay B. Chordiya, Founder, President Chairman of the Suryadatta Education Foundation (SEF). The vision of SCPHR is to provide outstanding quality education to budding pharmacists and equip them with the prerequisites of the Pharmaceutical and Healthcare sector. The SCPHR offers 2 years full-time Diploma in Pharmacy (D. Pharm) & 4 years full-time Bachelor of Pharmacy (B. Pharma)

The state-of-the-art infrastructure of SCPHR includes laboratories equipped with the modern and latest equipment, a centralized machine, a library, a computer lab with LAN and WIFI facility, a drug museum, a medicinal plant garden, and a Sports, & Recreation center. The classrooms, auditorium, and seminar hall/conference hall are well equipped with all modern audio-visual systems. The college has a training and placement office meant to provide placements to the students.

SCPHR is approved by the Pharmacy Council of India (PCI) and affiliated with Dr. Babasaheb Ambedkar Technological University, (BATU) Lonere, and Maharashtra State Board of Technical Education (MSBTE), Mumbai.

Life of our Budding Pharmacist @ SCPHR

We believe that "Health is a state of complete harmony of the body, mind and spirit". So, a typical day for SCPHR students starts with an early morning Yoga, Gym, and Fitness. Followed by skill development for language proficiency, communication, leadership, entrepreneurship, and the like. Academic sessions will start from 10 a.m. to 6 p.m. covering Practical and Theory lectures.

On each Saturday, various guest lectures from the industry, and academia stewards will be organized to transform our budding Pharmacist into a Professional Pharmacist.

Uniqueness of SCPHR

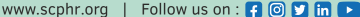
SCPHR is unique in its own way -

The academic structure will ensure the creation of pharmacy education experts, researchers and pharmaceutical scientists. Students will not only be nurtured with educational knowledge but also be prepared for entrepreneurship qualities. Learning through diverse approaches, students are prepared to meet all the new challenges with holistic culture.

Salient features of SCPHR

- Excellent teaching staff
- Strong Industry associations
- Excellent infrastructure with world class amenities
- Well equipped laboratories
- Guidance for various competitive exams
- · Holistic well being
- MOU with industries
- Meditation, Health fitness & Hygiene programs
- Global Immersion & Twinning programme
- Entrepreneur skill development
- Interdisciplinary Learning under one roof
- Curriculum Supplemented with value added models
- Opportunity to pursue professional certificates for Career Advancement

















State-of-the Art Infrastructure



























Academic Infrastructure

- Digital campus
- Classrooms with modern teaching aids such as LCD, projector, Audio Video facilities, Digital Boards.
- · Tutorial rooms
- Knowledge research centre with a rich collection of resources.
- · Seminar halls and Auditorium
- Innovation & Startup Lab
- Well equipped Library with reading
- · Fully equipped functional specialised laboratories of all core subjects

Infrastructure

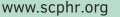
- · Computer Lab Equipped with E-Library
- · Laptop / Internet labs
- Fully Wi-Fi enabled campus
- · Digital Library & e-Journals
- Smart Classroom with Digital Board
- Language Lab
- Video Conferencing
- · Hi-Tech Studio

Inclusive Infrastructure

- **Green Campus**
- Walking/jogging/skating tracks
- Indoor & outdoor sports complex
- Gymnasium, yoga centre
- Medical room with First Aid facilities
- State-of-the-art medical facility in the vicinity
- Well-furnished hostel in the vicinity
- Wholesome Cafeteria
- Membership & Counseling
- **Well-Connected Transportation**
- Girls' and Boys' common rooms

















Diploma in Pharmacy

D. Pharm

Duration: 2 years full time

It is a two-year diploma course in the field of pharmaceutical science. It is designed to prepare students for various roles in the pharmaceutical industry and healthcare system. The course curriculum typically covers topics like Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy, Pharmaceutical Analysis, and Pharmacy Practice.

Eligibility

A student passed with 10+2 examination (HSC) in (Science Stream) with Physics, Chemistry, Biology, and/or Mathematics.

OR

Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.



	articu				
т	а	и и	II.C		

Details

Course

: D. Pharm (Diploma in Pharmacy)

Duration

: 2 Years (Annual pattern)

Intake

- : 60 Students
- Regulatory Body
- : Pharmacy Council of India (PCI), New Delhi.

Board

- : Maharashtra State Board of Technical Education
 - (MSBTE), Mumbai

- Job Profiles
- : Retailer or Wholesaler Pharmacist, Hospital
 - Pharmacist, Medical Representative (MR), and Various Opportunities in pharmaceutical Industry.
- Higher Education
- : B. Pharm (Lateral- 3 years)
- DTE Institute Code
- 6989

Subjects for Course: D. Pharm





Part 1 - D. Pharm I Year

Theory

- 1. Pharmaceutics (ER20-11T)
- 2. Pharmaceutical Chemistry (ER20-12T)
- 3. Pharmacognosy (ER20-13T)
- 4. Human Anatomy & Physiology (ER20-14T)
- 5. Social Pharmacy (ER20-15T)



Part 2 - D. Pharm II Year

Theory

- 1. Pharmacology (ER20-21T)
- 2. Community Pharmacy & Managment. (ER20-22T)
- 3. Biochemistry & Clinical Pathology (ER20-23T)
- 4. Pharmacotherapeutics (ER20-24T)
- 5. Hospital & Clinical Pharmacy (ER20-25T)
- 6. Pharmacy Law & Ethics (ER20-26T)

Practicals

- 1. Pharmaceutics (ER20-11P)
- 2. Pharmaceutical Chemistry (ER20-12P)
- 3. Pharmacognosy (ER20-13P)
- 4. Human Anatomy & Physiology (ER20-14P)
- 5. Social Pharmacy (ER20-15P)

Practicals

- 1. Pharmacology (ER20-21P)
- 2. Community Pharmacy & Management(ER20-22P)
- 3. Biochemistry & Clinical Pathology (ER20-23P)
- 4. Pharmacotherapeutics (ER20-24P)
- 5. Hospital & Clinical Pharmacy (ER20-25P)



Part 3 - Practical Training (500 hours)

Activities

- 1. Stocking of Drugs and Medical Devices
- 2. Inventory Control Procedures
- 3. Handling of Prescriptions
- 4. Dispensing (250 hours)

Exit exam

Registration of the candidate as pharmacist

after passing D. Pharm. Course through NBEMS









About The Course

The Bachelor of Pharmacy

It is a four-year (eight-semester) undergraduate degree program that focuses on pharmaceutical science and the study of drugs. It is designed to prepare students for various roles in the Pharmaceutical Industry, Hospitals, Clinical Research, and Healthcare Information Technology (IT). The curriculum typically includes subjects like Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy, Pharmacotherapeutics, Pharmaceutical Analysis, Pharma. Management, and Pharmaceutical Technology.

Duration: 8 semesters – 4 years

Affiliation: Dr. Babasaheb Ambedkar Technological University (DBATU)

DTE Institute Code: 6989



Duration: 4 years full time



Particulars

Details

Dharm

Course : B. Pharm.

Duration : 4 Years (8 semesters)

Intake : 100 Students

Regulatory Body : Pharmacy Council of India (PCI),

New Delhi

Affiliated University: Dr. Babasaheb Ambedkar

Technological University (DBATU). Lonere, MH

Job Profiles

- Entry level job profiles will be as a Pharmacist or Associate and then - Managerial profiles in various departments of pharmaceutical companies.
- These department includes Production, Research, and Development (R & D), Quality Control and Quality Assurance (QC & QA), Sales and Marketing.
- In addition, other healthcare sectors such as Hospitals, Insurance Diagnostics, and healthcare IT have varied Job profiles for Pharma graduates.





Duration: 4 years full time



B. Pharm I Semester

Theory

- 1. Human Anatomy and Physiology I (BP101T)
- 2. Pharmaceutical Analysis I (BP102T)
- 3. Pharmaceutics I (BP103T)
- 4. Pharmaceutical Inorganic Chemistry (BP104T)
- 5. Communication skills* (BP105T)
- 6. # Remedial Biology/ \$ Remedial Mathematics* (BP106RBT/BP106RMT)

Practicals

- 1. Human Anatomy and Physiology-I
- 2. Pharmaceutical Analysis I (BP108P)
- 3. Pharmaceutics I (BP109P)
- 4. Pharmaceutical Inorganic Chemistry (BP110P)
- 5. Communication Skills * (BP111P)
- 6. # Remedial Biology (BP112RBP)

Note:

- Applicable ONLY for the students who have studied Mathematics / Physics / Chemistry at Std XII and need to appear for Remedial Biology (RB) course.
- Applicable ONLY for the students who have studied Physics / Chemistry / Botany / Zoology at Std XII and need to appear for Remedial Mathematics (RM) course.
- Non University Examination (NUE) subject.
- 1) Remedial Biology subject is compulsory for Students who appeared for PCM group in 12th Std. MHT-CET Exam. 2) Remedial Mathematics subject is compulsory for Students who appeared for PCB group in 12th Std.MHT-CET Exam.



B. Pharm II Semester

Theory

- 1. Human Anatomy and Physiology II (BP201T)
- 2. Pharmaceutical Organic Chemistry I (BP202T)
- 3. Biochemistry (BP203T)
- 4. Pathophysiology (BP204T)
- 5. Computer Applications in Pharmacy* (BP205T)
- 6. Environmental Sciences * (BP206T)

Note: *Non University Examination (NUE) subject

Practicals

- 1. Human Anatomy and Physiology II (BP207P)
- 2. Pharmaceutical Organic Chemistry I (BP208P)
- 3. Biochemistry (BP209P)
- 4. Computer Application in Pharmacy * (BP210P)







Subjects of B. Pharm



B. Pharm III Semester

Theory

- 1. Pharmaceutical Organic Chemistry II (BP301T)
- 2. Physical Pharmaceutics I (BP302T)
- 3. Pharmaceutical Microbiology (BP303T)
- 4. Pharmaceutical Engineering (BP304T)

Practicals

- 1. Pharmaceutical Organic Chemistry II (BP305P)
- 2. Physical Pharmaceutics I (BP306P)
- 3. Pharmaceutical Microbiology (BP307P)
- 4. Pharmaceutical Engineering (BP308P)



B. Pharm IV Semester

Theory

- 1. Pharmaceutical Organic Chemistry III (BP401T)
- 2. Medicinal Chemistry I (BP402T)
- 3. Physical Pharmaceutics II (BP403T)
- 4. Pharmacolgy I (BP404T)
- 5. Pharmacognosy & Phytochemistry I (BP405T)

Practicals

- 1. Medicinal Chemistry I (BP406P)
- 2. Physical Pharmaceutics II (BP407P)
- 3. Pharmacology I (BP408P)
- 4. Pharmacognosy & Phytochemistry (BP409P)



B. Pharm V Semester

Theory

- 1.Medicinal Chemistry II (BP501T)
- 2.Industrial Pharmacy I (BP502T)
- 3.Pharmacology II (BP503T)
- 4.Pharmacognosy and Phytochemistry (BP504T)
- 5.Pharmaceutical Jurisprudence (BP505T)

Practicals

- 1.Industrial Pharmacy I (BP506P)
- 2.Pharmacology II (BP507P)
- 3. Pharmacognosy & Phytochemsitry II (BP508P)



B. Pharm VI Semester

Theory

- 1.Medicinal Chemistry III (BP601T)
- 2.Pharmacology III (BP602T)
- 3.Herbal Drug Technology (BP603T)
- 4.Biopharmaceutics & Pharmacokinetics (BP604T)
- 5.Pharmaceutical Biotechnology (BP605T)
- 6.Quality Assurance (BP606T)

Practicals

- 1. Medicinal Chemistry III (BP607P)
- 2. Pharmacology III (BP608P)
- 3. Herbal Drug Technology (BP609P)





Subjects of B. Pharm





B. Pharm VII Semester

Theory

- 1. Instrumental Methods of Analysis (BP701T)
- 2. Industrial Pharmacy II (BP702T)
- 3. Pharmacy Practice (BP703T)
- 4. Novel Drug Delivery System (BP704T)

Practicals

- 1. Instrumental Methods of Analysis (BP705P)
- 2. Practice School (BP706PS)



B. Pharm VIII Semester

Theory

1. Biostatistics and Research Methodology (BP801T)

2. Social and Preventive Pharmacy (BP802T)

Elective Subjects (Any Two)

- 3. Pharma Marketing Management (BP803ET)
- 4. Pharmaceutical Regulatory Science (BP804ET)
- 5. Pharmacovigilance (BP805ET)
- 6. Quality Control and Standardization of Herbals (BP806ET)
- 7. Computer Aided Drug Design (BP807ET)
- 8. Cell and Molecular Biology (BP808ET)
- 9. Cosmetic Science (BP809ET)
- 10. Experimental Pharmacology (BP810ET)
- 11. Advanced Instrumentation Techniques (BP811ET)
- 12. Dietary Supplements and Nutraceuticals (BP812ET)

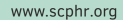
Practicals

1.Project Work (BP813PW)





















Minimum qualification for admission to the course:

Maharashtra State Candidates: Same

- i) The candidate should be a citizen of India;
- ii) The candidate should have passed 10+2 examination or its equivalent examination with English as one of the subjects and Physics, Chemistry, Mathematics or Biology as optional subjects individually:

"Provided that, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B.Pharm Course";

Or

- iii) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations; and
- iv) The candidate should have appeared in all the subjects and should obtain non zero score in MHT-CET 2025 conducted by the Competent Authority.

2. All India Candidature Candidates:-

- (i) The candidate should be a citizen of India;
- (ii) The candidate shall have passed 10+2 examination or its equivalent examination with English as one of the subjects and Physics, Chemistry, Mathematics or Biology as optional subjects individually:

"Provided that, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B.Pharm Course";

Or

- (iii) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations; and
- (iv) The candidate should obtain non zero positive score in National Eligibility cum Entrance Test (NEET) or the candidate should have appeared in all the subjects in MHT-CET 2025 and should obtain non zero score in MHT-CET 2025 conducted by the Competent Authority;

"Provided that, preference shall be given to the candidate obtaining non-zero positive score in National Eligibility cum Entrance Test (NEET) over the candidates who obtained non-zero score in MHT-CET 2025.

Direct Second Year (Lateral Entry)- B.Pharmacy

For Maharashtra State Candidature Candidate and All India Candidature Candidate:-

- (I) The candidate should be a citizen of India;
- (ii) The candidate should have passed in D. Pharm. Course from an Institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act, 1948 (8 of 1948); and
- (iii) Any other eligibility criteria and requirement declared from time to time by the appropriate authority as defined under the Act.

Direct Second Year (Lateral Entry)- D.Pharmacy

For Maharashtra State Candidature Candidate and All India Candidature Candidate:-

- (iv) The candidate should be a citizen of India;
- (v) The candidate should have passed in F.Y. D. Pharm. Course from an Institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act, 1948 (8 of 1948); and
- (vi) Any other eligibility criteria and requirement declared from time to time by the appropriate authority as defined under the Act.





Admission Steps for PHARMACY (D.Pharm. & B. Pharm.)





Admission Steps

- 1. Admission to course is through CAP (Centralized Admission process) rounds conducted by Directorate of Technical Education (DTE) for D. Pharmacy and State common entrance test cell for B. pharmacy (MHT CET), Government of Maharashtra.
- 2. Online registration of application and uploading of required documents by the Candidate for admission on website.

For D. Pharm.

website: https://dte.maharashtra.gov.in

For B. Pharm.

website: http://www.mahacet.org

- 3. Online or Physical (FC centre) Documents verification and confirmation of Application Form (Mandatory Activity).
- 4. Display of the provisional merit list for Maharashtra State/All India candidates on website.
- 5. Submission of grievance, if any, for all type of Candidates at FC [During this period candidate can personally visit and submit the required documents (if any) for verification at FC]
- 6. Display of the Final Merit lists of Maharashtra State/All India candidates on website.
- 7. CAP round starts with the filling of option form.



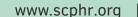


Admission Cell

Mobile: 7262011339 / 8956932417 / 9763266829

Email: scphr@suryadatta.edu.in / admission@suryadatta.edu.in















Glimpses of Various Event & Activity at Suryadatta

Industrial Visit to Various Pharma Companies



Suryadatta Dhanwanatari Hospital Navigating Healthcare in Simulated Environment



Glimpses of Blood Donation Camp 2025



Glimpses of World Pharmacist Day 2025





Glimpses of Various Event & Activity at Suryadatta



Glimpses of World Pharmacist Day 2025



Glimpses of Suryadatta Pharmotsav 2025



Glimpses of Suryadatta Global PharmaCon



Glimpses of National Pharmacist Day Conclave @ Suryadatta



Glimpses of Suryadatta Dhanvantari National Award 2025



















For UG / PG Students

Study Tour Abroad (Optional) / Glimpses of Global Immersion Program



Option 1:

Global Immersion program to Asian Institute of Technology (AIT) Bangkok, Pattaya Thailand 7 days: Rs. 1 lakh (approx)

Option 4: Study tour to Europe Germany & France 7 days: Rs. 2 lakhs (approx)

Charges Extra @ Actual (Pune to Pune)

Option 2 : Study tour to Singapore & Malaysia 7 days : Rs. 1.5 lakhs (approx)

Option 5 : Study tour to UK : London / Oxford / Birmingham : 10 days : Rs. 2 lakhs (approx) Option 3 : Study tour to Dubai & Abu Dhabi 7 days : Rs. 1.5 lakhs (approx)

Option 6:

Study tour to USA: (A or B)
A: Silicon valley, Universal World,
California / San Francisco
B: New York, Washington, Niagara Falls
15 Days: Rs. 4 Lakhs (approx)

*These rates are applicable as on today & it may vary accordingly to the change in the government policies and fluctuations in currencies.

& many more

Indicative Programme Inclusions:

- Exposure to new cultures and environments
- Improvement of communication skills
- Enhancement of critical thinking skills
- Visit to University
- Site Seeing

- Hands-on learning experiences
 - Development of Trouble Shooting skills
 - Enhancement Academic Performance
 - Social Networking
- Value added workshop
- Development of social skills
- Development of leadership skills
- Building of lifelong memories
- Visit to Industry
- Increased motivation & dedication in Learning Skills

For UG / PG Students Study Tour (optional) in Pune / Maharashtra / India



& Holistic Development Program

{Pune to Pune}) (charges at actuals):

Suryadatta believes in Holistic Development of students for sustainable growth and success. Personality Development, Soft Skills, Leadership Development, Industry exposure etc are critical to holistic development. Outbound program will be tailored to suite the students' needs and requirement targeting specific skills such as team building, leadership development, adaptability and resilience building, problem solving & creativity, trust & bond building, fun & adventure etc.

Leadership & Personality Development sessions

Universal Human Values

Industry Institute Interface

Cross Cultural Learning

Grooming Session

Fun elements with site seeing

■ GOA - 3 Nights 4 Days : Approx Rs. 20,000/-

NASHIK - 3 Nights 4 days : Approx Rs. 15,000/-

- AHMEDNAGAR & AURANGABAD 3 Nights 4 days : Approx Rs. 15,000/-
- HYDERABAD (Ramoji Film City) 3 Nights 4 days : Approx Rs. 20,000/-
 - DHARMPUR (GUJARAT) 3 Nights 4 Days: Approx Rs. 15,000/ MOUNT ABU 3 Nights 4 Days: Approx Rs. 15,000/-
- INDORE along with Ujjain 3 Nights 4 days: Approx Rs. 20,000/-
- MUMBAI & KONKAN 3 Nights 4 Days : Approx Rs. 15000/-
- **—** N





Multiple Career Opportunities

For Students Through Multi Disciplinary Integrated NEP Complied Campus

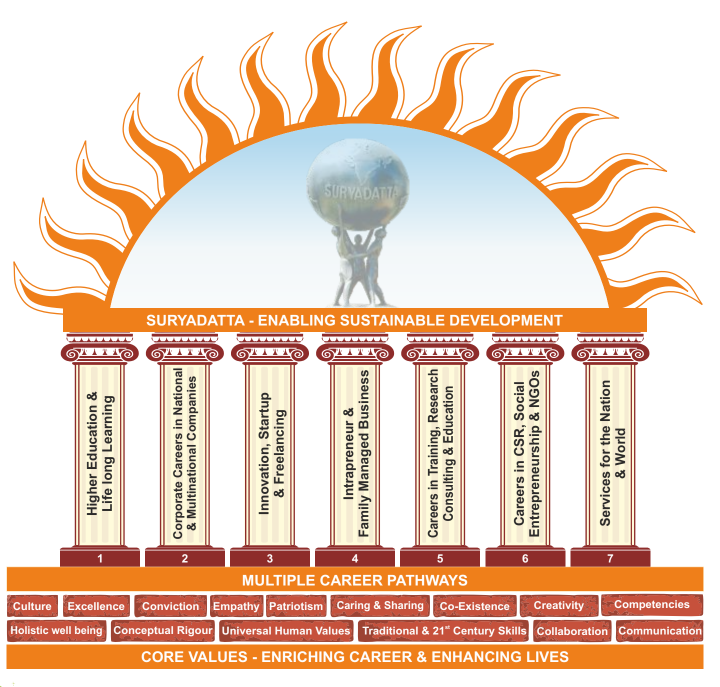
Outcomes / Career after UG / PG @ Survadatta

For **Details** Scan



7 Pillars of Multiple Career Pathways - The Guiding Principle

Suryadatta believes in transforming educational experience. Various activities are offered round the year for holistic development of students leading to the 7 pillars of Multiple Career Pathways.













Suryadatta Offers Cutting Edge Skill Based Tech Certificate Modules In Ai, Cyber, Blockchain, Fintech, Drone, Aviation Etc From Professionals & Organizations



Suryadatta Also Offers - Multidisciplinary Courses in Emerging Sector

www.suryadatta.org

• Shaping Professionals for Global Market Place • Round the year value addition leading to Nation Building

• Multidisciplinary Integrated Campus offering Courses in Emerging Sector - NEP complied

Estd. 1999 | Suryadatta Education Foundation's



SURYADATTA COLLEGE OF PHARMACY HEALTHCARE AND RESEARCH (SCPHR)

Recognized by Govt. of Maharashtra | Approved by Pharmacy Council of India (PCI) 6470 Affiliated to Dr. Babasaheb Ambedkar Technical University (DBATU), Lonere / Maharashtra State Board of Technical Education (MSBTE) | STATE CET Cell College Code 6989



Campus & Corporate Office: Survey Number 342, Bavdhan, Pune - 411071, Maharashtra, INDIA.

Tel. No.: 020-67901300 / 9763266829 | Email: scphr@suryadatta.edu.in Website: www.scphr.org



For Admission & Counselling M.: 7262011339 / 9371096504 / 8956932417



Career Guidance Whatsapp Your Name Course & City: 9763266829 / 8956932400 Follow us on :



