

# ***“Empowering Through Transformative Pharmaceutical Learning”***

Approved by the  
Pharmacy Council of India (PCI)

**2025 - 26**



School of Pharmaceutical Sciences

**Chettinad Academy**  
of Research and Education  
(Deemed to be University)



# Contents

---

*About Chettinad.....4*

*About CARE.....7*

*Vision.....8*

*About Chettinad School  
of Pharmaceutical Sciences.....8*

*Programmes Offered.....11*

*Scholarship.....12*

*Life at Chettinad School  
of Pharmaceutical Sciences.....15*

*Interdisciplinary Research*

*Interdisciplinary Continuous  
Pharmacy Education*

*Value Added Courses*

*Internship Programme*

*Advisory Board.....19*

*Why Chettinad School  
of Pharmaceutical Sciences.....20*

*Research Facilities.....27*

*Industrial Collaborations.....28*

*Hostel Life.....31*

*Contact Us.....36*

## ***About Chettinad***

The Chettinad Group, with a legacy of over 60 years in education, has been a pioneer in providing a progressive learning environment across Tamil Nadu. It currently educates over 12,000 students across 22 private and government-aided institutions, including schools and colleges for Medicine, Dentistry, Engineering, Law, Architecture, Physiotherapy, Nursing, Allied Health Sciences, and Pharmaceutical Sciences.







Recognized by  
**University Grants Commission (UGC)**



# About CARE

Chettinad Academy of Research and Education (CARE) was established and conferred the status of Deemed to be University in 2008. CARE has been accredited with an “A++” grade by NAAC, accorded 12(B) status by UGC, and recognized as a Scientific and Industrial Research Organization (SIRO) by DSIR.

CARE offers programs in Medicine, Nursing, Allied Health Sciences, Law, Pharmaceutical Sciences, Physiotherapy, and Architecture. The program range includes 17 undergraduates, 48 postgraduates, 1 postgraduate diploma, 7 super speciality courses, and Doctor of Philosophy programs. Most courses are interdisciplinary and aligned with emerging industry needs. Many programs follow the Choice-Based Credit System (CBCS) and integrate research projects, providing students with an in-depth learning experience.

CARE has over 2,500 students pursuing undergraduate, postgraduate, or Ph.D. programs each academic year. Deserving students are offered scholarships of up to 100%.

The intellectual capital of CARE includes a team of 400+ qualified, proficient, and dedicated faculty members. The well-stocked library houses a vast collection of books, along with access to 6,000+ e-journals and databases, forming the backbone of academic excellence at CARE.

Additionally, CARE boasts more than 1,100 research publications, 35+ patents, and 50+ active MOUs, reinforcing its commitment to innovation and academic collaboration.



# Vision

*To offer transformative education and enable individuals to become responsible, empathetic global citizens who contribute towards a sustainable future.*

## About Chettinad School of Pharmaceutical Sciences

The School of Pharmaceutical Sciences aims to be a pre-eminent college of pharmacy and be the global leader in pharmacy education, research and service, committed to provide a transformative learning experience in a collaborative and diverse environment focused on developing leaders in pharmacy to address the medication and health needs of the citizens.

With the power to help shape modern medicine, pharmaceutical professionals are becoming a more integral part of the health care team. As a student, you have the opportunity to learn the full spectrum of the pharmaceutical industry, including business, legal, technology, research and development and patient care. You will learn on the most advanced technology available and with wide-ranging clinical opportunities, you will gain hands-on experience, so you can begin your career with confidence.





Approved by  
**PCI, New Delhi**







## ***Programmes Offered***

- **B.Pharm - Bachelor of Pharmacy** - 4 year degree programme
- **B.Pharm - Bachelor of Pharmacy** - 3 years (lateral entry - applicable for diploma graduates)
- **PhD - Full time and Part time**

## Courses

**UG :** Bachelor of Pharmacy (B.Pharm) - 4 Years

**PG :** Chettinad School of Pharmaceutical Sciences (Pharm.D)

**PG :** Chettinad School of Pharmaceutical Sciences (M.Pharm)

Percentage of Marks obtained in qualifying examination passed	<b>Scholarship Details</b>	Scholarship	Tuition Fees Payable per annum (Rs.)
95 and above	Smt. Geetha Muthiah Outstanding Merit Scholarship	100 %	Nil
80 to 94	Kumari. Meyyammai Muthiah Global Merit Scholarship	72 %	₹ 1,68,000
70 to 79	Kumari. Sigapi Muthiah Academic Merit Scholarship	65 %	₹ 2,10,000
60 to 69	Shri. Ramaswamy Muthiah Talent Merit Scholarship	50 %	₹ 3,00,000
55 to 59	CARE Overall Merit Scholarship	40 %	₹ 3,60,000
Below 45	-	Nil	₹ 6,00,000
Pharm.D (PG)	-	Nil	₹ 3,00,000
M.Pharm (PG)	-	Nil	₹ 1,50,000

Note : Hostel, transportation, books and instruments costs will be additional



Accredited by  
**NAAC - Grade 'A++'**



# ***Life at Chettinad School of Pharmaceutical Sciences***

## ***Interdisciplinary Research***

Our dynamic interdisciplinary research team focuses on latest innovations in the field of pharmaceutical sciences. Our research ranges from drug discovery to drug delivery, for which our faculty collaborates with other departments within the university and also with pharma industries across the country. Beyond that, our research partners include other universities, locally and internationally.

## ***Interdisciplinary Continuous Pharmacy Education (CPE)***

Continuous Pharmacy education program provides a interactive and evidence based learning management system which in turn promotes the critical thinking and problem solving skills of the students. The designed activities of CPE helps in strengthening the professional competencies in the changing field of pharmaceutical sciences.



### ***\*Value Added Courses***

The value added courses offered during their course of study are the additional topics other than the regular curriculum and include the recent advancements in the field of pharmaceutical sciences. These courses are being offered by experts from other departments of our university and in collaboration with pharma industries. This enables our students to be highly competent in the job market.

Being offered in collaboration with Pharma Industries:

- **Good Manufacturing Practices**
- **Nutraceuticals**
- **Quality Assurance**
- **Regulatory Affairs**
- **Process Analytical Techniques**
- **In silico Pharmacokinetics**
- **Computational Drug Design**
- **Phytopharmaceuticals**

\*Offered along with B.Pharm Programme.







## ***Internship Program***

Our School follows a rigorous internship schedule by offering mandatory summer internships every year. The University has a dedicated Internship Protocol which the students have to follow right from their first year onwards. The University Internship Cell dedicatedly works for providing internship to students in hospitals and in pharma industries.

## ***Discontinuance of Study:***

If a student applies for discontinuance, migration, or discontinues on their own—either on or after the cut-off date prescribed by statutory and/or university authorities for first-year admissions—they will be liable to pay the tuition fee and other applicable fees for the entire or remaining course period. This also applies if the seat is rendered vacant without the possibility of being filled by another candidate.

# Advisory Board



**Dr.Hui KAM MAN**

**Deputy Group  
Director Research,  
SingHealth,  
Professor**

Cellular and  
Molecular Research  
Division, National  
Cancer Centre,  
Singapore



**Prof. Richard  
Brereton**

**Emeritus  
Professor**

School of  
Chemistry,  
Bristol University,  
Bristol, UK



**Dr.K.E.Ravikumar**

**Head – Data  
Science**

Siemens  
Healthineers,  
USA



**Dr.Erdal Dinc**

**Professor of  
Analytical  
Chemistry**

Faculty of Pharmacy,  
Ankara University,  
Tandoğan 06100,  
Ankara, Turkey



**Dr. Rajan  
Rajabalaya**

**PAPRSB Institute  
of Health  
Sciences,  
Universiti**

Brunei Darussalam  
BE1410, Bandar  
Seri Begawan



**Mr.D.Suresh**

**General Manager**

Shalina  
Healthcare South  
Africa

# ***Why Chettinad School of Pharmaceutical Sciences***

- *Summer internships in pharmaceutical industries*
- *Inter disciplinary certificate courses and training*
- *Hands on training in analytical instruments*
- *Value added courses offered in collaboration with pharma industries*
- *Translational research facilities*











- ***Personality enhancement programs***
- ***Counselling and career guidance***
- ***Out reach activities for real time experience***
- ***Mentor-mentee support***
- ***Meditation and yoga***

- *Well stocked library with latest editions*
- *State-of-the-art lecture theaters*
- *Digital library & resource center*
- *Periodic industry institute interactions*
- *Advanced learning management system*

Member of  **DELNET**  
Developing Library Network







## ***Mandatory Summer Internship Programme***





# Research Facilities

Sophisticated Instrument Facilities like:

- *UV-Visible spectrophotometer*
- *FT IR spectrophotometer*
- *Fluorescence spectroscopy*
- *Particle size analyzer*
- *High performance liquid chromatography*
- *Tissue culture facilities*
- *Small animal imaging system*
- *Real time PCR*

CPCSEA Approved animal house.

Computational tools for drug discovery.

# Industrial Collaborations



**Aaranya Biosciences  
Private Ltd, Chennai**



**Retort Pharmaceuticals  
Private Ltd, Chennai**



**Asthagiri Herbal Research  
Foundation, Chennai**



**Regenix Drugs Ltd,  
Chennai**



**Ki3 Clinical Services,  
Chennai**









## ***Hostel Life***

- *Air-conditioned rooms*
- *TV & Wi-Fi*
- *Laundry service*
- *Saloon & spa*
- *Gymnasium*
- *Indoor sports facilities*
- *Outdoor sports facilities*



## ***Self Contained Campus***

- *Serene eco-friendly campus*
- *Well-stocked utility center*
- *Safe and secure campus with more than 600 CCTVs*
- *Round the clock security personnel*
- *Turnstile and access control for better surveillance*
- *Well connected transport facility*





- *Multi-cuisine Food Court*
- *Wi-Fi enabled campus for better connectivity*
- *Pollution free battery driven cars and bicycles with park & ride facility for in-house transportation*
- *Acoustic Modeled Auditorium*
- *Full-fledged Bank & ATMs operational on campus*







***Medicine is a science of uncertainty  
and an art of probability.***

-William Oster

**Chettinad School of Pharmaceutical Sciences**

Chettinad Health City, Rajiv Gandhi Salai, (OMR, Chennai),  
Kelambakkam - 603 103, Chengalpattu Dist., Tamil Nadu, India.

**T** +91 (o)44 4741 1000 | **F** +91 (o)44 4741 1011 | **M** +91 78933 34442

**E** dean.pharmacy@care.edu.in | **W** www.care.edu.in

**Facebook** - chettinaduniversityofficial

**Twitter** - chettinad\_univ

**Youtube** - ChettinadAcademyofResearchEducation

**Instagram** - Chettinaduniversityofficial