

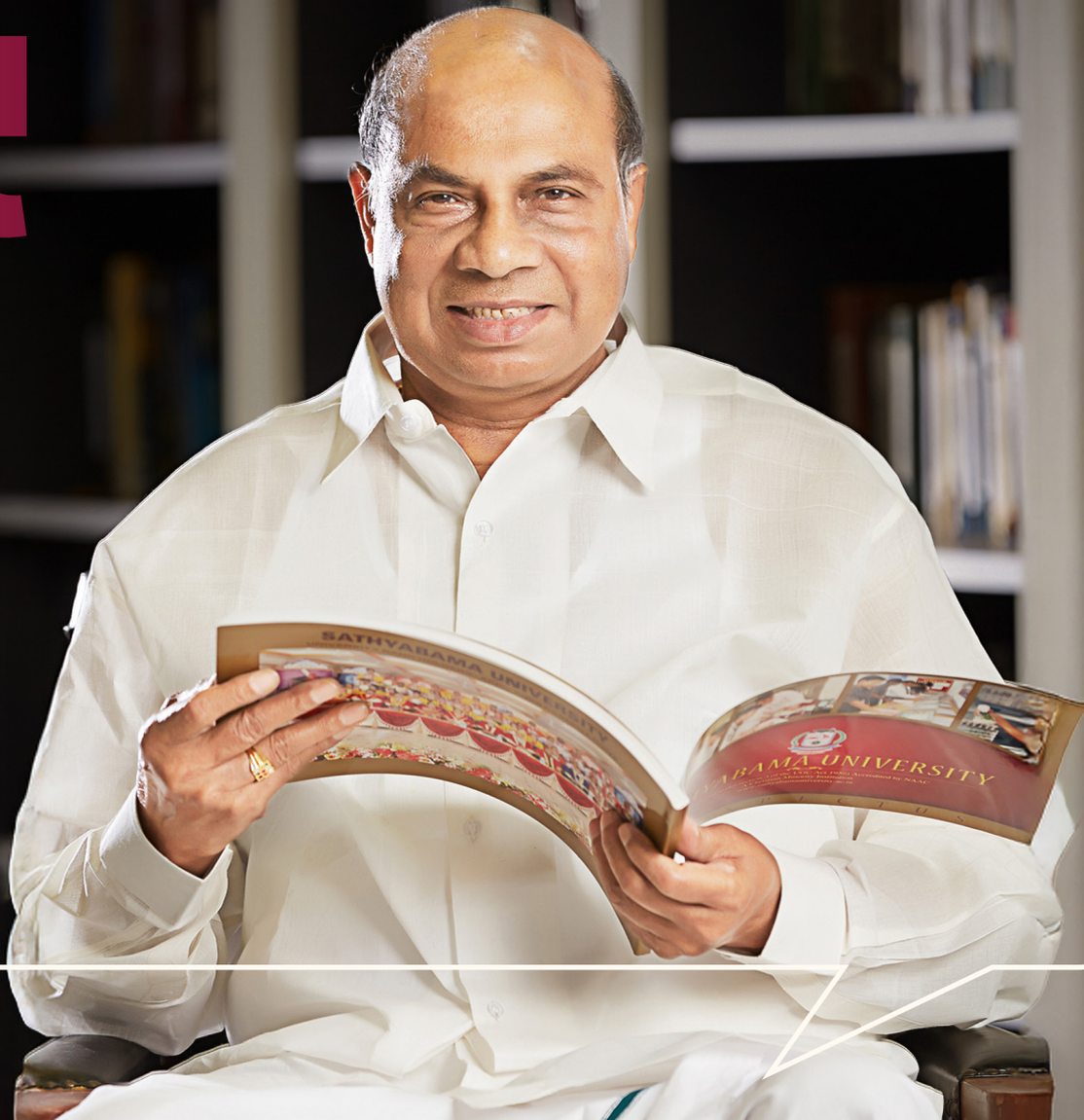
# PROSPECTUS



**SATHYABAMA**  
INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)  
CATEGORY - 1 UNIVERSITY BY UGC



# VISION OF FOUNDER CHANCELLOR



As a Pioneering Institution, Sathyabama has earned laurels in the field of education by providing extreme talents to the demanding clients. Sathyabama Institute of Science and Technology has long upheld a vision of education that not only fosters highly skilled professionals but also drives technological innovation to address societal needs. Its commitment to shaping individuals who contribute to the development of products and solutions that benefit society has made it one of India's top institutions. By producing quality technical talent, Sathyabama plays a crucial role in nurturing the next generation of leaders, all while promoting harmony and collaboration among its

**Dr. JEPPIAAR, M.A., B.L., Ph.D.,**

Founder Chancellor,  
Sathyabama Institute of Science and Technology





# CHANCELLOR'S MESSAGE

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Sathyabama stands as a symbol of excellence in diverse domains of research and academics. Its state-of-the-art infrastructure reinforces the institution's vision and mission, complemented by the commitment and expertise of a highly qualified faculty team. We uphold our core values through continuous, sustainable growth and effective implementation. I take immense pride in the institution's achievements, which mirror the success and progress of our students.

Our aspirations extend beyond our vision for the future, as we strive to shape Sathyabama's continued growth and contribution in developing ethical and competent professionals for our great nation. Over the past three and a half decades, the institution has evolved into a global hub for academic and research excellence. We remain steadfast in our mission to create meaningful opportunities for the passionate, technology-driven younger generation.

Our students are our greatest assets, our alumni our pride, the trust of our stakeholders our strength, and the preservation of our institutional values our promise. On this prestigious journey of Sathyabama, we are deeply grateful for the unwavering support of parents, industry partners, and all our stakeholders. I warmly welcome young minds to join us, realize your career aspirations, and achieve academic excellence beyond expectations.

**Dr. MARIAZEENA JOHNSON, B.E., MBA., M.Phil., Ph.D**  
Chancellor,  
Sathyabama Institute of Science and Technology,  
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# BEYOND EDUCATION

## Building a Legacy

**S**athyabama Institute of Science and Technology is a prestigious institution with over three decades of excellence in engineering, science, and technology. Founded in 1988 by the visionary Founder Chancellor Dr. Jeppiaar, the institution has consistently upheld high standards in higher education and research. Recognized under Section 3 of the UGC Act, 1956, Sathyabama is accredited with an A++ Grade by NAAC, reflecting its strong commitment to quality and academic excellence. The institution offers multidisciplinary programmes across Engineering, Science and Technology, Architecture, Dental Science, Pharmacy, Nursing, Law, Management, Arts, Physiotherapy and Education.

Sathyabama is led by a dynamic leadership team comprising Dr. Mariazeena Johnson, Chancellor and Dr. Marie Johnson, President and Vice Presidents, their collective vision continues to guide the institution toward global excellence. The university adopts innovative pedagogical practices, integrates advanced technologies, and responds proactively to global educational developments, fostering a transformative learning environment that promotes innovation, critical thinking, and research excellence.

At the national level, Sathyabama has received NBA accreditation for ten undergraduate engineering programmes and one postgraduate programme (MBA). Internationally, programmes including B.E. Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, and B.Tech

Biotechnology are accredited by ABET, establishing the institution's global benchmarking. Sathyabama ranks 53rd among universities in India as per NIRF and is placed among the Top 50 Institutions for Innovation and SDG Implementation (2025). It is also featured in Times Higher Education and QS World Rankings.

The institution is supported by highly qualified faculty, state-of-the-art infrastructure, advanced laboratories, and world-class research facilities, including the International Research Centre and Sathyabama Research Park with multiple Centres of Excellence. Sathyabama has undertaken several nationally and internationally funded projects, with a landmark achievement being the successful launch of SATHYABAMASAT on 22 June 2016 in collaboration with ISRO. Through its International relations office, the institution maintains MoUs with leading global universities, enabling student and faculty exchanges and joint research initiatives. With its continued focus on academic excellence, research innovation, and societal development, Sathyabama stands as a globally recognized destination for higher education.



# UG PROGRAMMES OFFERED

## Chennai Campus

### School of Computing

- ✓ B.E. – Computer Science and Engineering
- ✓ B.E. – Computer Science and Engineering (Specialization in Artificial Intelligence)
- ✓ B.E. – Computer Science and Engineering (Specialization in Data Science)
- ✓ B.E. – Computer Science and Engineering (Specialization in Internet of Things – IoT)
- ✓ B.E. – Computer Science and Engineering (Specialization in AI & Robotics)
- ✓ B.E. – Computer Science and Engineering (Specialization in AI & Machine Learning)
- ✓ B.E. – Computer Science and Engineering (Specialization in Cyber Security)
- ✓ B.E. – Computer Science and Business Systems
- ✓ B.Tech. – Artificial Intelligence & Data Science
- ✓ B.Tech. – Information Technology

### School of Electrical & Electronics

- ✓ B.E. – Electrical and Electronics Engineering
- ✓ B.E. – Electronics and Communication Engineering
- ✓ B.E. – Electronics and Communication Engineering (Specialization in Data Science)

### School of Mechanical

- ✓ B.E. – Aeronautical Engineering
- ✓ B.E. – Mechanical Engineering
- ✓ B.E. – Mechatronics

### School of Bio and Chemical

- ✓ B.Tech. – Biomedical Engineering
- ✓ B.Tech. – Biotechnology
- ✓ B.Tech. – Chemical Engineering

### School of Building and Environment

- ✓ B.E. – Civil Engineering
- ✓ B.Arch. – Bachelor of Architecture (5 Years)
- ✓ B.Des. – Bachelor of Design (Interior Design)

### School of Law

- ✓ L.L.B. – Bachelor of Law (3 Years)
- ✓ B.Com. L.L.B. (Hons) – 5 Years
- ✓ B.A. L.L.B. (Hons) – 5 Years
- ✓ B.B.A. L.L.B. (Hons) – 5 Years

### School of Management Studies

- ✓ B.Com. – General (Hons)\* #
- ✓ B.Com. – Financial Accounting
- ✓ B.B.A. – Bachelor of Business Administration (Hons)\* #

### School of Science & Humanities

- ✓ B.S.W. – Bachelor of Social Work
- ✓ B.Sc. – Computer Science
- ✓ B.Sc. – Computer Science (Specialization in Artificial Intelligence)
- ✓ B.Sc. – Visual Communication
- ✓ B.Sc. – Psychology
- ✓ B.Sc. – Fashion Design
- ✓ B.Sc. – Data Science
- ✓ B.Sc. – Information Technology
- ✓ B.Sc. – Biotechnology\*
- ✓ B.Sc. – Microbiology
- ✓ B.Sc. – Bioinformatics and Data Science
- ✓ B.Sc. – Forensic Sciences
- ✓ B.C.A. – Bachelor of Computer Applications
- ✓ B.A. – English #

### School of Education

(Integrated Teacher Education Programme)

- ✓ B.Sc. B.Ed. – 4 Years
- ✓ B.A. B.Ed. – 4 Years

### School of Allied Health Sciences

- ✓ B.Sc. – Clinical Nutrition and Dietetics
- ✓ B.Sc. – Medical Lab Technology

### School of Dental Sciences

- ✓ B.D.S. – Bachelor of Dental Surgery

### School of Nursing

- ✓ B.Sc. – Nursing (4 Years)

### School of Pharmacy

- ✓ B.Pharm – Bachelor of Pharmacy (4 Years)
- ✓ Pharm.D – Doctor of Pharmacy (6 Years)

### School of Physiotherapy

- ✓ B.P.T – Bachelor of Physiotherapy (5 Years)

\* Honours Degree (4 Years) offered as per NEP

# Courses offered in Online / Distance Learning mode

# PG PROGRAMMES OFFERED

## Chennai Campus

### School of Computing

- ✔ M.E. – Computer Science and Engineering

### School of Electrical & Electronics

- ✔ M.E. – Applied Electronics
- ✔ M.E. – Power Electronics and Industrial Drives
- ✔ M.E. – Embedded Systems and IoT

### School of Mechanical

- ✔ M.E. – Computer Aided Design

### School of Bio and Chemical

- ✔ M.Tech. – Biotechnology
- ✔ M.Tech. – Medical Instrumentation

### School of Building and Environment

- ✔ M.E. – Structural Engineering
- ✔ M.Arch. – Building Management
- ✔ M.Arch. – Sustainable Architecture

### School of Law

- ✔ L.L.M. – Intellectual Property Law
- ✔ L.L.M. – Constitutional Law and Legal Order
- ✔ L.L.M. – Criminal Law

### School of Management Studies

- ✔ M.Com. – Master of Commerce
- ✔ M.B.A. – Master of Business Administration #

### School of Science & Humanities

- ✔ M.A. – English #
- ✔ M.S.W. – Master of Social Work
- ✔ M.Sc. – Physics
- ✔ M.Sc. – Chemistry
- ✔ M.Sc. – Mathematics #
- ✔ M.Sc. – Computer Science
- ✔ M.Sc. – Visual Communication
- ✔ M.Sc. – Bioinformatics and Data Science
- ✔ M.Sc. – Medical Biotechnology and Clinical Research
- ✔ M.Sc. – Computer Science (Integrated Course)
- ✔ M.Sc. – Software Engineering
- ✔ M.Sc. – Psychology
- ✔ MCA – Master of Computer Applications

### School of Dental Sciences

- ✔ M.D.S. – Paedodontics and Preventive Dentistry
- ✔ M.D.S. – Conservative Dentistry and Endodontics
- ✔ M.D.S. – Orthodontics and Dentofacial Orthopaedics

### School of Pharmacy

- ✔ M.Pharm – Pharmaceutics (2 Years)

- \* Honours degree ( 4 Years ) offered as per NEP
- # Courses offered in Online / Distance Learning mode



# PROGRAMMES OFFERED

## Sriperumbudur Campus

### School of Computing

- ✔ B.E. – Computer Science and Engineering
- ✔ B.E. – Computer Science and Engineering  
(Specialization in Artificial Intelligence and Machine Learning)
- ✔ B.Tech – Information Technology

### School of Electrical & Electronics

- ✔ B.E. – Electronics and Communication Engineering

### School of Mechanical

- ✔ B.E. – Mechanical Engineering

### School of Management Studies

- ✔ B.Com – General\*
- ✔ M.Com – Master of Commerce
- ✔ B.B.A – Bachelor of Business Administration\*
- ✔ M.B.A – Master of Business Administration

### School of Allied Health Sciences

- ✔ B.Sc – Clinical Nutrition and Dietetics
- ✔ B.Sc – Medical Laboratory Technology

### School of Science & Humanities

- B.A – English\*
- B.Sc – Physics\*
- B.Sc – Chemistry\*
- B.Sc – Mathematics\*
- B.Sc – Computer Science
- B.Sc – Computer Science  
(Specialization in Artificial Intelligence)
- B.Sc – Visual Communication
- B.Sc – Psychology
- B.Sc – Hotel Management
- B.Sc – Fashion Design
- B.Sc – Information Technology
- B.Sc – Biotechnology\*
- B.Sc – Microbiology
- B.Sc – Biochemistry
- B.C.A – Bachelor of Computer Applications
- M.A – English
- M.Sc – Physics
- M.Sc – Chemistry
- M.Sc – Mathematics
- M.Sc – Computer Science
- M.Sc – Visual Communication



# VIBRANT CAMPUS LIFE



*Sathyabama campus is a vibrant blend of natural beauty and intellectual energy, offering a welcoming atmosphere where greenery thrives and smiles abound. Located along the IT Highway, the university is conveniently positioned near the bustling heart of Chennai. The eco-friendly campus fosters a dynamic environment, encouraging collaboration, creativity, and the exchange of ideas.*

## STATE-OF-THE-ART INFRASTRUCTURE

Sathyabama University offers a vibrant, eco-friendly campus with well-ventilated academic blocks, integrated hostels, spacious dining halls, and advanced learning spaces such as smart and flipped classrooms. These facilities support interactive learning and discussions on emerging technologies.

The campus provides comprehensive amenities including ATMs, multiple canteens serving vegetarian and non-vegetarian food, 24/7 health care services, CCTV surveillance, RO water plants, high-speed internet, and a dedicated child care center.

## CENTRE FOR ADVANCED STUDIES

The Sathyabama Centre for Advanced Studies is a premier research hub featuring state-of-the-art facilities such as an AI Laboratory with supercomputing resources, Drone and Robotics Experimentarium, metaverse studios, and advanced workstations for robotics, autonomous vehicles, swarm drones, and humanoid robots. It also supports advanced research in genomics, vaccine development, and transcriptomics through the Multi Omics Core Facility.

## PLACEMENT CELL

The Placement Cell provides industry-focused training from the first year, delivered by experts through interactive programs aligned with current industry needs. Strong alumni and industry connections offer students valuable mentorship, networking, and career opportunities.

## LIBRARY

The Central Library is a comprehensive knowledge hub with extensive academic and non-academic collections. It offers reading and digital access spaces, research journals, e-learning resources, and materials for competitive exams such as GATE, GRE, TOEFL, GMAT, and IELTS, along with motivational and self-development books.

## RESEARCH FACILITIES

Sathyabama's International Research Centre and Research Park promote cutting-edge research and global collaboration, providing students access to world-class facilities and international expertise.



# INSPIRING MINDS

THROUGH PASSIONATE TEACHING



*Sathyabama University empowers students through passionate teaching, innovative learning, strong mentorship, and holistic support to become industry-ready global professionals.*

## | Nurturing Excellence and Innovation

At Sathyabama University, faculty members serve as mentors who inspire students to become responsible citizens and innovative leaders. Each student is nurtured to achieve excellence in their chosen field, with ethics embedded in teaching and learning. Interactive research talks and blended learning methods stimulate curiosity and a passion for knowledge.

## | Comprehensive Learning Experience

Sathyabama offers a dynamic and engaging academic environment through seminars, workshops, e-learning platforms, and activity-based learning. Interactive discussions, forums, and intellectual deliberations encourage active participation, catering especially to tech-savvy learners. This holistic approach equips students with the knowledge, adaptability, and problem-solving skills required to thrive in a rapidly evolving technological landscape.

## | Career Development and Mentorship

Teachers guide students as trusted mentors, fostering growth through continuous counseling and support. Skill-based learning is emphasized to ensure industry readiness, supported by modern facilities such as language labs, skill laboratories, and auditoriums.

## | Building Strong Career Foundations

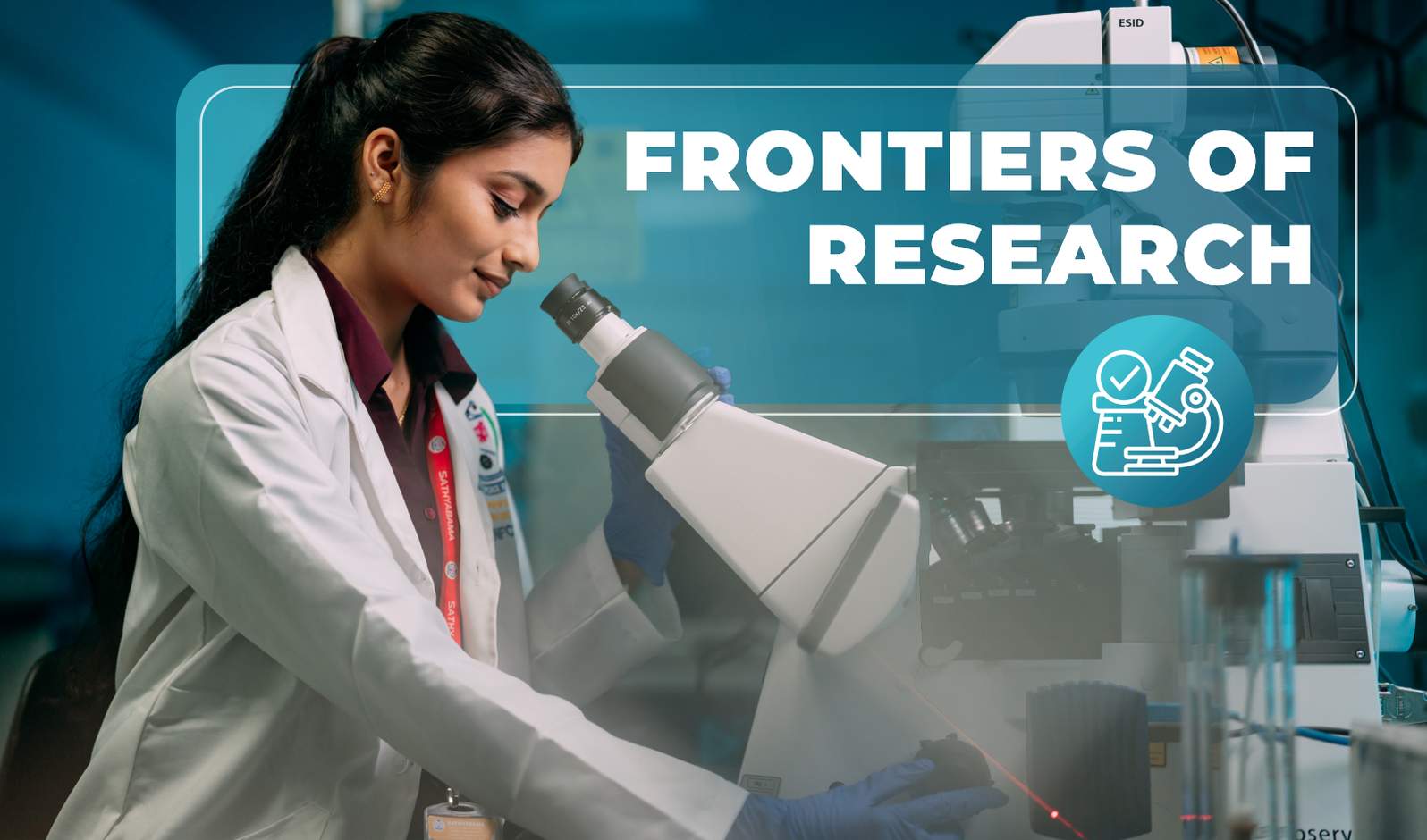
We provide placement training starting in the first year, creating multiple career opportunities and preparing students to secure positions in top companies. Our proactive approach helps students achieve their career aspirations, with many successfully placed in leading organizations.

## | Holistic Student Support

Students benefit from comprehensive academic, medical, and psychological support services. Dedicated counselors, grievance redressal mechanisms, strict anti-ragging policies, and on-campus psychological counseling ensure a safe and inclusive learning environment.

## | Empowering Future Professionals

The academic framework includes Choice-Based Credit and staff selection systems with a curriculum aligned to industry needs. Opportunities such as open electives, internships for credit, semester-abroad programs, continuous assessment with balanced internal and external evaluations, and specialized training through the Sathyabama IAS Academy prepare students for global and professional success.



# FRONTIERS OF RESEARCH



*Sathyabama Institute of Science and Technology drives innovation through advanced research centres and incubation facilities, addressing global challenges in sustainability and technology. It fosters strong industry collaboration, entrepreneurship, and societal impact.*

- **Sathyabama Technology Business Incubator (S-TBI)** : Supported by NSTEDB-DST, Government of India, S-TBI promotes innovation and entrepreneurship, with a special focus on sustainable Blue Economy solutions. It supports startups from ideation to enterprise through mentoring, funding access, and programs such as IVP-A, TANSEED, and Startup India Seed Fund.
- **Centre for Ocean Research (COR)** : Supported by NSTEDB-DST, Government of India, S-TBI promotes innovation and entrepreneurship, with a special focus on sustainable Blue Economy solutions. It supports startups from ideation to enterprise through mentoring, funding access, and programs such as IVP-A, TANSEED, and Startup India Seed Fund.
- **Centre for Earth and Atmospheric Sciences (CEAS)** : Established in 2010, CEAS conducts advanced research on climate change and natural resource management, supported by state-of-the-art geo-environmental and paleo-earth laboratories.
- **Centre for Remote Sensing & Geoinformatics (CRSG)** : CRSG applies remote sensing, GIS, and spatial analytics for environmental, urban, and agricultural solutions, with advanced geo-informatics and visualization labs and the Mission Mausam Chennai Urban Testbed Facility.
- **Centre for Laboratory Animal Technology and Research (CLATR)** : A CCSEA-approved, GLP-compliant facility supporting high-quality preclinical and translational research with advanced animal care and monitoring systems.
- **Centre for Quality Assurance and Non-Destructive Evaluation (CQNDE)** : A specialized centre for quality assurance and non-destructive testing, supporting industrial safety, applied research, and professional skill development.
- **Centre for Research** : Offers full-time and part-time Ph.D. programmes across disciplines, along with the Sathyabama Post-Doctoral Fellowship (S-PDF) to support young researchers in frontier research areas.
- **Centre for Nanoscience and Nanotechnology (CNSNT)** : Established in 2006, CNSNT promotes advanced research in nanoscience and nanotechnology. It functions as a multidisciplinary centre integrating physics, chemistry, materials science, biology, and engineering. The centre houses state-of-the-art facilities for nanomaterial synthesis, processing, and characterization, including HRSTEM, FE-SEM, XRD, XPS, Raman, UV-Visible, BET, and Fluorescence Spectrophotometers for nanoscale structural and surface analysis.

- **Centre of Excellence for Energy Research :**  
 The Centre of Excellence for energy research was established with a funding support of MHRD under FAST Scheme . The centre focuses on developing sustainable nanomaterials for energy applications such as photovoltaics, batteries, supercapacitors, fuel cells, photocatalysis, photodetectors, green hydrogen production & storage, photonic crystals, chalcogenide glasses, wearable thermoelectric devices, electrocatalysis and electrochemical sensors with an emphasis on integration into smart devices.
- **Centre for Waste Management (CWM) :** CWM is actively engaged in research focused on sustainable waste management. The centre focuses on integrated waste processing technologies, waste-to-energy conversion, biomethanation, resource recovery, and environmental impact assessment, supporting national initiatives toward circular economy and sustainable development. The centre's ongoing research integrates environmental engineering, material science, and biotechnology to develop cost-effective and eco-friendly waste-to-resource conversion technologies
- **Centre for Climate Change Studies (CCCS) :** CCCS was established with the primary mandate of investigating the impact of predicted climate change on marine organisms associated to various ecosystems like Coral reefs, Seagrass meadows, Seaweeds, Intertidal zones and Mangrove ecosystems.
- **Centre for Drug Discovery and Development :**  
 This is a multidisciplinary research facility dedicated to advancing therapeutic innovation through cutting-edge molecular, biochemical, and pharmacological studies. The centre integrates state-of-the-art instrumentation for high-throughput screening, analytical characterization, computational drug design, and preclinical evaluation, enabling comprehensive research from initial target identification to lead optimization. The Centre aims to discover new chemical entities (NCE's), to develop Novel prophylactics, therapeutics and other high value products from natural resources to fight against life threatening infectious and non-infectious diseases.
- **Centre for Aquaculture :** The Centre for Aquaculture supports sustainable marine and freshwater research. It focuses on aquaculture innovation, marine biotechnology, and ecological conservation, covering mariculture, aquaculture engineering, marine ecology, and areas such as marine diseases, probiotics, pollution, and microbial taxonomy.
- **Centre for Molecular and Nano Medical Sciences :** This advanced research hub equipped with cutting-edge facilities to advance molecular biology, nanomedicine, and translational biomedical research. The centre hosts sophisticated instrumentation for ultra-high-resolution live-cell imaging, precise multiparametric cellular analysis, high-accuracy chemical separation and volatile compound analysis, as well as real-time long-read DNA/RNA sequencing. It also features advanced equipment for sensitive gene expression studies and advanced cell-based and 3D culture research. The integrated facilities enable high-impact research in genomics, proteomics, cell biology, biomaterials, and nanomedical sciences, fostering innovation and interdisciplinary scientific advancement.
- **Centre of Excellence for Additive Manufacturing :** dedicated to advancing the field of 3D printing and digital fabrication. It houses state-of-the-art facilities, including the Design Lab, enabling innovation in mechanical design and system optimization, The Fab Lab which supports diverse prototyping with advanced 3D printers , The Post-Processing Lab ensuring the surface quality and dimensional accuracy of printed components, the Tissue Culture Lab which focuses on unlocking new possibilities in regenerative medicine, and the Testing Lab which provides comprehensive mechanical and materials evaluation using advanced equipment.
- **Centre for Innovation and Technology Transfer (CITT) :** CITT promotes innovation, entrepreneurship, and industry collaboration. It supports incubation, IP creation, prototyping, and commercialization while facilitating partnerships, training programs, hackathons, and start-up development.
- **Centre for Modern Organic Agriculture Research :** The Centre for Modern Organic Agriculture Research is dedicated to advancing sustainable agricultural practices through innovative research in organic farming, soil health enhancement, and eco-friendly crop management technologies. The centre focuses on developing natural fertilizers, biopesticides, and microbial formulations that promote high-yield, chemical-free cultivation while preserving environmental integrity. Equipped with facilities for soil and plant analysis, microbial culture studies, composting research, and controlled-environment cultivation, the centre supports interdisciplinary projects aimed at improving crop productivity, resilience, and nutritional quality.

# AMBITION MEETS OPPORTUNITIES



*Ambition meets opportunity at Sathyabama's Placement Cell, where skill-based training, industry alliances, and real-world exposure prepare students for successful careers.*

## Placement Cell – Launch Pad to Success

The Placement Cell bridges academic learning and professional success, guiding students toward careers aligned with their skills, interests, and aspirations. By building strong relationships with leading companies and industry experts, it enables a smooth transition from campus to the corporate world.

## Skills-Based Career Mapping

Students undergo comprehensive skill assessments through self-evaluations, projects, and practical tests to identify strengths and development areas. Personalized learning plans are then created to align existing skills with desired career roles, empowering students to take ownership of their career paths.

## Experiential Learning & Internship Programs

Experiential learning and internships connect academic knowledge with real-world practice by immersing students in professional environments. These programs enhance practical skills, workplace awareness, adaptability, teamwork, and overall job readiness.

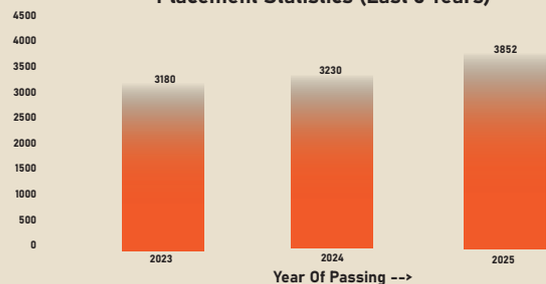
## Versatile Job Opportunities

The Placement Cell offers opportunities across diverse sectors including technology, media, finance, healthcare, start-ups, and multinational companies. This wide exposure allows students to build career paths aligned with their passions and evolving global workforce demands.

## Strategic Industry Alliances

Collaborations with industry leaders promote innovation, mentorship, and industry-relevant learning. These alliances strengthen student readiness, provide hands-on exposure, and create meaningful societal impact through close corporate engagement.

Placement Statistics (Last 3 Years)



## EXPLORING

# BOUNDLESS OPPORTUNITIES



*Sathyabama University offers extensive support to students aspiring to pursue higher education at renowned universities known for their academic excellence and cultural diversity.*

### Academic & Skill Development Initiatives

To ensure students are well-prepared for these opportunities, we provide specialized training for GRE, GMAT, TOEFL, IELTS, GATE, and CAT, in collaboration with esteemed training institutions. Our state-of-the-art library, equipped with a wealth of resources, supports students in their exam preparations. Additionally, the Advisory Bureau for Higher Studies offers personalized counseling and guidance, helping students navigate the application and enrolment process for universities around the world.

### STUDY ABROAD – EXPAND YOUR HORIZONS

Studying abroad is an invaluable complement to the exceptional opportunities available at Sathyabama. It provides a unique chance to engage with diverse academic environments, gaining lifelong experiences that include cultural immersion and personal growth. A semester abroad can significantly enhance a student's educational journey, broadening their global perspective and fostering an appreciation for both the differences and similarities between cultures.

Our Semester Abroad Program (SAP) extends learning beyond traditional classrooms, offering a transformative experience. International relations office provides expert guidance, helping students select universities and navigate the application process. With over 200 prestigious partner universities worldwide, Sathyabama opens doors to a truly global education.

### LANGUAGES – BREAKING BARRIERS

Proficiency in foreign languages is increasingly essential for students pursuing study abroad programs, higher education, and international career opportunities. To equip students with the linguistic skills needed for global experiences, the Advisory Bureau for Higher Studies offers comprehensive foreign language courses. Experienced instructors provide in-depth training at both beginner and advanced levels in languages such as Spanish, French, German, and Japanese, empowering students to thrive in multicultural environments.



# RANKINGS AND RATINGS

## NATIONAL



**Ranked 53rd Position** among Universities in India by NIRF, Govt. of India 2025

Ranked among Top 50 Institutions in India under Innovation Category by NIRF India Rankings-Innovations 2025. Ranked among Top 50 Institutions in India under SDG Institutions Category by NIRF India Rankings - SDG Institutions 2025.



**12B Status** is conferred to our Institution by University Grants Commission (UGC) for its Academic and Research Excellence



**10 UG Engineering Programmes and 1 PG MBA Programme** is accredited by the National Board of Accreditation



Accredited with the highest **A++ Grade by the NAAC** with 3.73 score by the National Assessment and Accreditation Council

## INTERNATIONAL



Engineering Accreditation Commission

CSE, ECE, Mechanical



Applied and Natural Science Accreditation Commission

Bio Technology



Computing Accreditation Commission

CSE



**Ranked 1201-1500**

in the world by Times Higher Education World University Rankings, 2026



**Ranked 501-600**

in the Asia by Times Higher Education Asia University Rankings, 2025

Our Institution is placed in very good positions in Times Higher Education Impact Rankings 2025, which ranks the Universities across the world based on their contribution to the UN's Sustainable Development Goals.



**Ranked 401-600**

in the Overall Times Higher Education Impact Rankings, 2025



**Ranked 601-800** by the Times Higher Education Subject Rankings 2025 for Medical and Health and Physical Sciences

**Ranked 801-1000** by the Times Higher Education Subject Rankings 2025 for Computer Science, Engineering and Life Sciences



**Ranked 1201 - 1400** in the world by QS World University Rankings, 2026. Sathyabama is one of the 46 Institutions in India ranked by QS.



**Awarded 5 Stars Ratings by QS** for Academic and Research Excellence by assessing the Performance of Sathyabama in the core criteria like Teaching, Research, Internationalization and employability.



Ranked in 759 position among 2001 Institutions worldwide in QS Sustainability Rankings, 2026.  
Ranked in 237th position in the QS Sustainability Rankings, 2026 among 815 Institutions in Asia, 2026.  
Ranked in 31st position in the QS Sustainability Rankings, 2026 among 101 Institutions in India, 2026

SUSTAINABILITY RANKING 2026

**SATHYABAMA**

# NURTURING DREAMS BEYOND ACADEMICS



*Sathyabama nurtures holistic student growth through experiential learning, industry-aligned training, and innovative teaching practices that extend beyond academics. With strong digital infrastructure and blended learning, the institution prepares graduates to be future-ready in a rapidly evolving world.*

## EXPERIENTIAL LEARNING

Aspirations are many, opportunities are numerous and an individual attaining needed competence is the major challenge today before academia. Sathyabama is the best destination for such young aspirants as we do not just teach to students but always reach out to them with what is the need of the hour for industry. Various clubs & forums and variety of avenues are designed for the “Artificial Intelligence era” demands.

## INDUSTRY READY GRADUANDS

Past few decades witnessed huge gap between industry expectations and academic outcomes. Sathyabama took this responsibility in a meticulous manner and produced effective technical manpower to the Nation. Our quality efforts in training, nurturing young minds are reaping results in shaping student life with great degree of sustainability over years.

## LEARNING IS PRIME

- ▶ Paradigm shift in teaching and learning in the post-pandemic period is experienced by the world. Our institution quickly shifted the gears to adapt to this scenario and delivered the best in these times.
- ▶ Demands of digitization in education are not new to Sathyabama. Our infrastructure supported our strategic shifts in the content delivery with effectiveness.
- ▶ Learning is the focal point, whether offline or online classroom for a student. We keep up the belief entrusted by parents and students.
- ▶ Blended learning becomes new normal. Innovative teaching becomes more natural and offering holistic education became a habit for almost three and half decades.
- ▶ Open air theatre (OAT) of around 1000 seating capacity is available to conduct activities after the class hours to students.

# CAMPUS LIVING



*Hostel life creates lasting memories, and we ensure a safe, comfortable, and enriching stay for our students. Security is a top priority in hostel management. The campus houses five boys' and five girls' hostels with extensive infrastructure spread across 16,75,000 sq. ft.*

Facilities include Wi-Fi, laundry services, fitness centres, separate mess halls, computer centres, and well-designed food stalls offering a variety of delicious meals. These amenities together provide students with a high-quality residential experience.

## LIFE AFTER CLASS HOURS

Hostel inmates' life after Class hours offers flexibility in making their choices related to sports, extra-curricular activities and advanced learning facilities. Library is opened for extended hours facilitating self-study, classrooms are well within the reach to hostels. Dispensaries, Medical rooms, general hospital makes the health infrastructure modern and unique.

Indoor stadiums, spacious grounds, other facilities such as Courier service, binding and Xerox, air-conditioned rooms ensure quality life for the hostel inmates. Greenery everywhere luring for long walks on the broad roads of the campus, which is located just next to IT highway of India's happening city brings an awesome experience of serenity.

## EMERGENCY TREATMENT

24X7 Medical Aid facility is available for Hostel Inmates. During Institution working hours, Student shall approach "STUDENT HELP DESK" in health emergencies. Student Help Desk assists students in getting emergency health aid by coordination with dispensary and if needed the student is referred to Sathyabama General Hospital.

## ALUMNI - Our IDENTITY



*I am grateful to Sathyabama for its constant guidance and support throughout my placement journey. The dedicated faculty and Placement team ensured we were well prepared with strong technical, aptitude, and communication skills through training, mock interviews, and mentoring—even during the pandemic. Sathyabama's academic environment and leadership inspired confidence and industry readiness, helping me achieve my career goals.*



### Ms. Shawani Shome

(2017-21, B.Tech - Chemical Engineering)

Scientific Systems Analyst (P2), Excelra

*My journey at Sathyabama was truly transformative, offering opportunities far beyond academics. The institute nurtured my personal and professional growth within a supportive and inspiring community. Guided by the visionary leadership of Founder Chairman Dr. Jeppiaar, Sathyabama instills excellence, discipline, and compassion. I highly recommend Sathyabama to students seeking a strong foundation for professional success and holistic development.*



### Mr. Balraj Kunnath

(1991-95, B.E - CSE)

Partner, Teravolt Holdings, USA

# SPORTS



*At Sathyabama, sports are an integral part of student life. The institution strongly believes that physical fitness, teamwork and sportsmanship are key contributors to overall personality development. Our campus has consistently nurtured a vibrant sports culture and has proudly witnessed remarkable sporting achievements over the years.*

## EXCELLENT SPORT & FITNESS FACILITIES

Sathyabama offers state-of-the-art sports infrastructure that supports training, recreation, and competitive participation. Our students have excelled at National and State-level championships across multiple sports disciplines, representing the institution with pride.

## ENCOURAGING CHAMPIONSHIP EXCELLENCE

Students are encouraged to participate in various sports like Hockey, Football, Cricket, Tennis, Basketball, Squash, and other indoor games. Sathyabama actively supports participation in National and International tournaments, where many of our students have brought laurels to the institution.

The university also organizes inter-college, corporate, and school-level competitions, fostering a competitive spirit and a strong community engagement in sports.

## MAJOR TOURNAMENTS HOSTED

- ▶ UBA Pro Basketball League
- ▶ Dr. MGR Trophy – Inter-Institutional T20 Cricket Tournament
- ▶ All India FIDE Rating Chess Tournament
- ▶ South Zone Inter-University Women's Cricket Tournament
- ▶ Wheelchair Basketball U-23 Training Camp
- ▶ All India Inter-Squash Championship (Men & Women)
- ▶ Chennai open: world pickleball league
- ▶ South Zone Inter-University Hockey Tournament (Men & Women)- 2025-26

Whether playing for passion or pride, our campus provides the perfect platform to learn, compete, and excel.

## SPORTS ALLIANCE

Sathyabama is a recognized member of the Association of Indian Universities (AIU) and has hosted numerous prestigious tournaments in Chess, Taekwondo, Cricket, Squash, and Basketball.

## SPORTING ACHIEVEMENTS

Our students continue to make their mark at State and National levels, securing medals and trophies across various championships, particularly in Basketball, Volleyball, Cricket, and Badminton.

## INDOOR STADIUM

A fully air-conditioned, multi-purpose indoor sports arena, spread over 10,000 sq. ft., supports training, tournaments, and fitness activities throughout the year.

## SPORTS INFRASTRUCTURE INCLUDES:



Cricket Ground



Kabaddi Courts



Volleyball Court



Badminton Courts



Table Tennis Courts



Basketball Courts



Pickle ball courts



Yoga Hall & Indoor Training Facilities

# SKILL INNOVATION HUB



*The Skill Innovation Hub strengthens industry-ready skills, community engagement, and women empowerment. It promotes holistic development, social responsibility, and sustainable progress.*

## SKILL DEVELOPMENT CENTRE

The Centre for Skill Development at Sathyabama Institute of Science and Technology plays a pivotal role in enhancing employability through industry-focused, skill-based education. In collaboration with NSTI, MSDE, NSIC, and the AICTE-sponsored Skill and Personality Development Centre (SPDC), the Centre aligns academic learning with global industry requirements.

Emphasizing hands-on training and quality assurance, the Centre offers specialized programmes in AI Programming, Machine Learning, Cybersecurity, IoT, Embedded Programming, Data Acquisition, CATIA V5, Robotics, and PCB Design, enabling students to acquire industry-ready competencies and professional confidence.

## COMMUNITY OUTREACH AND ENGAGEMENT

The NSS and Youth Red Cross (YRC) units actively contribute to community development through initiatives supporting sustainable development, social well-being, women's health, inclusivity, youth development, and the Sustainable Development Goals (SDGs).

Key activities include tree and mangrove plantation drives, beach and campus cleaning campaigns, waste management and plastic-free awareness programs, and workshops on water conservation and renewable energy. Social well-being initiatives comprised health and hygiene awareness sessions, stress management programs, anti-drug awareness rallies, marathons for social causes, and periodic blood donation camps.

Special focus was given to women's health and hygiene through awareness sessions and distribution of hygiene kits. These initiatives fostered leadership, empathy, and social responsibility among students. The NSS & YRC units received several recognitions, including the Best Volunteering Team Award, Catalyst Change Award, and Excellence of Eco Warriors Award.

## WOMEN EMPOWERMENT BUREAU

The Women Empowerment Bureau is committed to promoting the social, economic, and educational empowerment of women through awareness, skill development, and leadership initiatives.

Programs addressed women's rights, health and well-being, gender sensitization, rural women development, and upliftment of marginalized communities. Skill-based livelihood training was provided to rural and underprivileged women in areas such as seaweed cultivation, solar lamp making, mushroom cultivation, ornamental fish culture, and organic farming, along with short-term courses in beauty and wellness, commercial baking, electrical work, and plumbing.

For students, activities including Women Empowerment Week, expert lectures, entrepreneurship and leadership workshops, and life skill training programs nurtured confident, capable, and socially responsible women leaders.

# STUDENT DEVELOPMENT CELL



Art Club



CyberSecurity club



Gaming club



Financial Management club



Book Club

Student Development Cell (SDC) at Sathyabama Institute of Science and Technology is a vibrant center dedicated to nurturing innovation, collaboration, and holistic student development. Guided by the vision of identifying and fostering individual potential, SDC provides a dynamic platform that supports students in achieving academic excellence while cultivating essential personal and professional competencies. With an ecosystem of over 50 vibrant student clubs, SDC encourages active participation, leadership, and skill enhancement across diverse domains. The Cell focuses on refining both technical and non-technical skills, ensuring that students are well-prepared to meet the challenges of a rapidly evolving world.

The literary, leadership, artistic, communication, and creative writing clubs provide avenues for self-expression and intellectual engagement, while Music and Dance Clubs promote cultural appreciation and performance excellence. Technical expertise is advanced through clubs such as Aero, Auto, and Microsoft, enabling students to gain hands-on experience and practical insights into emerging technologies.

Equally committed to social responsibility, SDC drives impactful community initiatives through the Community Development Club, Anti-Human Trafficking Club, Eco Club, Chess Club, and Sports Clubs, fostering awareness, empathy, and civic engagement. Foundational clubs including Mathematics, Science, Cognitive, and Innovation Clubs further strengthen critical thinking, problem-solving, and creative exploration.

Through a wide spectrum of activities such as workshops, skill development programs, lecture series, Lead Talks, Tech Talks, value-added courses, and seminars, the Student Development Cell creates a multifaceted learning environment that complements classroom education.

By promoting knowledge sharing, leadership, and community engagement, SDC plays a pivotal role in shaping students into confident, responsible, and globally competent individuals, empowering them to contribute meaningfully to society and the world at large.

# HOLISTIC STUDENT SUPPORT SYSTEM



*Student Help Desk serves as the primary support center for students, providing prompt assistance for a wide range of needs. Whether it's issuing bonafide certificates, fee receipts, or emergency medical assistance, this desk is a one-stop solution for students. It also manages updates to the student information database and acts as the primary point of contact for all student support services on campus.*

## Counseling and Psychological Support

Our Psychological Counseling and Support Centre helps students manage personal challenges. It offers personalized counseling for male and female students, with regular sessions throughout the year to provide continuous support and guidance.

## Scholarships

The institution offers a range of scholarships to recognize and support students who excel in academics. Scholarships are awarded to meritorious students under the "Chancellor Scholarship Scheme."

We conduct the SATHYABAMA ALL INDIA ENTRANCE EXAMINATION (SAEEE) annually, providing opportunities for admission to undergraduate programs based on merit. This exam, held in April each year, is available in both online and offline formats, with registration opening in November. The exam is conducted across major cities nationwide.

The top 25 students in the examination are awarded full tuition fee waivers, reflecting our commitment to merit, supporting student careers, and nurturing the spirit of humanity. ANBU scholarship offers free admissions to economically weaker section of society based on their merit.

## Disability Support

Our institution follows an inclusive approach, extending support to children from various marginalized backgrounds, including the children of war widows, orphans, those with physical disabilities, and financially disadvantaged groups. We also offer full scholarships to acid attack survivors, enabling them to continue their education and build a better future. Additionally, we are committed to helping underprivileged students pursue higher education successfully, ensuring that financial barriers do not hinder their academic aspirations.





**LARGEST**

# LIBRARY



*The library plays a crucial role in supporting students' academic pursuits.*

The extensive library at Sathyabama which includes a digital section and the Advisory Bureau for Higher Studies caters to all intellectual and career needs of students. Open from 9:00 A.M. to 8:00 P.M. on all working days, this technology-driven facility is accessible to all students. Additionally, the library features dedicated presentation halls and reading lounges to enhance the study environment. Advanced search capabilities, Wi-Fi access, magazines, theses, print journals, back volumes, and autobiographies, along with a distinctive collection of books and archived newspapers, significantly enrich the learning experience for students. Knimbus Remote Access Platform for learning & Research to get the federated search results of all subscribed Online Resources. Visually impaired students can access the library with the help of JAWS software installed in all the systems in the digital library.

### **A PERSONALIZED APPROACH TO LEARNING**

The library organizes various Programme specifically designed to enhance students' learning skills through the NDLI club. These initiatives enable students to develop competencies in reading books and optimizing searches in the digital domain.

### **ADVISORY BUREAU FOR HIGHER STUDIES**

This division boasts a diverse collection of materials, ranging from fiction and biographies to career development and self-help booklets, brochures, essays, magazines, manuals, dictionaries, encyclopedias, and motivational literature. An extensive array of educational CDs is also available to assist students in enhancing their communication skills. Furthermore, this higher studies resource offers coaching in foreign languages and training for competitive examinations.

In addition, the Advisory Bureau for Higher Studies provides structured guidance and counseling to students aspiring for higher education in India and abroad. The bureau assists students in identifying suitable academic programs, universities, and career pathways based on their interests and academic background. It also offers support in entrance examination preparation, application procedures, documentation, and awareness of scholarships and funding opportunities, thereby enabling students to make informed



# CENTRE FOR ADVANCED STUDIES



*The Sathyabama Centre for Advanced Studies stands as a landmark of innovation and academic excellence, embodying the seamless convergence of teaching, research, and technology development.*

This state-of-the-art establishment, spread across 60,000 sq. ft with a total built-up area of 2,40,000 sq. ft, features an iconic 360-foot façade and two expansive courtyards that create a dynamic and inspiring learning environment.

The academic courtyard houses ICT-enabled classrooms and advanced research facilities, while the connecting courtyard serves as a vibrant hub for interaction and knowledge exchange between scientists, researchers, and the student community.

Powered by 78 solar panels generating 50.31 KW of monophase energy, the Centre is a model of sustainable infrastructure and is equipped with a comprehensive thunder arresting system ensuring safety and efficiency.

Spread across three floors, the Centre accommodates a wide range of academic and research facilities, including the Office of International Relations and Higher Studies, and an Artificial Intelligence Laboratory with supercomputing capabilities. The AI Research Facility supports cutting-edge research in machine learning, data mining, reinforcement learning, data analytics, cybersecurity, and blockchain technology, fostering innovation across disciplines.

The Centre also hosts a 3D fabrication and makers' space under the Centre for Additive Manufacturing, established in collaboration with Stratasys. To nurture creativity and experiential learning, an Interactive and Immersive Experience Studio equipped with high-performance development systems provides a platform for transforming imagination into reality.

The Drone and Robotics Experimentarium Lab is a specialized facility featuring drones, quadruped and humanoid robots, autonomous rovers, and robotic workstations, enabling the design and development of next-generation robotic systems and drone technologies.

An Advanced Characterization Facility equipped with HRSTEM, FESEM, and XRD tools supports research in material science by facilitating nanoscale analysis of structure, composition, morphology, and phase characterization.

The Centre is further enhanced by a sophisticated auditorium, a modern media centre, and the Centre for Innovation and Technology Transfer (CITT). The CITT promotes a culture of innovation and entrepreneurship, guiding students and researchers in transforming innovative ideas into viable products, designs, and services that contribute to societal and industrial advancement.



# STARTUP CELL



*Sathyabama Startup Cell is a hub for entrepreneurship, innovation, and business development, committed to nurturing creative ideas and transforming them into successful, scalable ventures. It fosters a strong culture of innovation and entrepreneurial spirit within the university by empowering students and faculty through infrastructure, mentorship, and financial support.*

## Facilities & Support

- **Dedicated Incubation Rooms:** Well-equipped, exclusive spaces for startups to operate and collaborate.
- **Expert Mentorship:** Guidance from industry professionals, investors, and successful entrepreneurs.
- **Technical & Business Training:** Support in marketing, finance, product development, and business planning.
- **Funding Access:** Connections to government grants, seed funding, angel investors, and venture capitalists.
- **Legal & IP Support:** Assistance with IP filings, regulatory procedures, and legal compliance.
- **Skill Development:** Workshops, training programs, and startup events to enhance business and management skills.

## Collaborations & MoUs

The Startup Cell has signed three strategic MoUs to strengthen its innovation ecosystem:

- **CIPET –** Innovation, product development, and technical collaboration.
- **River Venture, Singapore –** Mentorship, startup acceleration, and investment opportunities.
- **Campus Angels Network Pvt. Ltd. –** Funding, mentorship, accelerated growth, and investor access.

## Student Chapters – IEI and IEEE

### IE(I) Student Chapter

Sathyabama Institute of Science and Technology hosts 11 active IE(I) Student Chapters across major engineering disciplines, with 1,551 student members and 50+ faculty members. The chapters provide professional networking, academic enhancement, technical skill development, and engagement with the engineering community. IE(I) also supports student research through grants-in-aid and plays a key role in maintaining engineering education standards.

### IEEE Student Chapter

The IEEE Sathyabama Student Branch, one of the most active under the IEEE Madras Section, serves as a center for innovation, research, and technological excellence. With 12 professional societies and 1 affinity group, it promotes technical activities, interdisciplinary projects, leadership, and global exposure through seminars, hackathons, symposiums, and outreach programs. Guided by dedicated faculty and student leaders, the branch advances IEEE's mission of "Advancing Technology for Humanity."

SCHOOL OF

# COMPUTING



*A premier School for advanced learning, research, and innovation in Computing and Information Technologies.*

## Academic & Skill Development Initiatives

- ▶ Value-added courses, design thinking sessions, innovation programs, and entrepreneurship development activities.
- ▶ Professional training modules to enhance technical, creative, and managerial skills.
- ▶ Language and global-competency training in French, German, and IELTS-based English communication.

## Professional Certifications

- ▶ Java Full Stack Development
- ▶ Data Analytics using BI Tools
- ▶ Software Tools powered by Generative AI

## Innovation & Hands-on Learning

- ▶ Real-time projects and prototype development for experiential learning.
- ▶ Many Notable student creations through innovation club, Sathyabama Institute innovation council

## Global & Industry Collaborations

- ▶ **MoUs with leading international universities:** BUEA Cameroon University, Taylor's University, Universiti Malaya, Cyber Jaya University, National Kaohsiung University, Lappeenranta-Lahti University of Technology.
- ▶ **Strong industry partnerships with:** HCL, Capgemini, IBM, Virtusa, Oracle, VMware, Red Hat, Infosys, CISCO, Verena Haptic Pvt. Ltd. (IIT Chennai).
- ▶ Opportunities for research exchange, internships, industrial training, and advanced

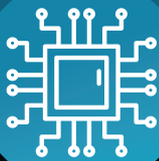
## Placement Excellence

- ▶ Consistent placement rate of over 90% for the past three years.
- ▶ Graduates placed in top-tier companies with competitive salary packages.

### Eligibility :

For UG Programmes pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Mathematics, Physics, Chemistry with a minimum aggregate of 60% in the above subjects

# SCHOOL OF ELECTRICAL & ELECTRONICS



*School of Electrical and Electronics offers industry-ready, globally exposed engineering education with strong research, innovation, top-tier placements, and excellence in emerging technologies across electrical, electronics, and AI domains.*

- ▶ The School excels in producing industry-ready graduates placed in core engineering, software industries, and entrepreneurial ventures.
- ▶ Students consistently secure admissions to renowned international and national universities for higher studies.
- ▶ Academic and research focus spans:
  - ▶ Semiconductor Devices, Nano Device Modelling,
  - ▶ Autonomous Robots & Drone Design, AI for Human-Machine Interface
  - ▶ VLSI-AI Synergy, Signal & Image Processing, Deep Learning Networks, GPU Computing, RF & Microwave Devices, Smart Grids, Green Energy,
  - ▶ Automobile Comfort Electronics & Go-Karts

## Academic Excellence & Skill Development Initiatives

- ▶ Value-added courses, design thinking sessions, innovation programs
- ▶ Entrepreneurship development and professional training modules
- ▶ Community internships and industry-driven capstone projects
- ▶ Credit-transfer courses handled by professors from international universities
- ▶ Active participation in IE(I), IEEE, ISTE student chapters for holistic development

## Innovation & Hands-on Learning

- ▶ Strong ecosystem for prototype building, real-time project development, and research innovation

- ▶ Student awards and participation in major national & international competitions
- ▶ Dedicated Programme-Specific Laboratories:
  - ▶ Semiconductor Laboratory, AI & Robotics Laboratory, Autonomous Vehicle Design Laboratory, Real-Time System Design Laboratory, Renewable Energy Systems Laboratory, Electric Vehicle Laboratory

## Global & Industry Collaborations

- ▶ ABET & NBA accredited UG programmes
- ▶ Centres of Excellence with HCL Technologies, NI, CDAC Pune, Texas Instruments
- ▶ MoUs with leading industries
- ▶ Internships in ISRO, NIOT, BSNL, Nokia, BEL, HCL, Cognizant, Capgemini
- ▶ Semester Abroad Programmes enabling global academic exposure

## Placement Excellence

- ▶ 90% placement consistently in core and software companies
- ▶ Highest CTC: ₹41.5 Lakhs

## Eligibility :

For UG Programmes pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Mathematics, Physics, Chemistry with a minimum aggregate of 60% in the above subjects

# SCHOOL OF MECHANICAL ENGINEERING



*The School of Mechanical Engineering offers a student-centric, practical-oriented learning ecosystem that nurtures strong fundamentals and “out-of-the-box” thinking in Mechanical Engineering, Mechatronics (a synergy of Mechanical and Electronics), and Aeronautical Engineering.*

## Academic & Skill Development Initiatives

- ▶ Hands-on training in CAD/CAM, Automotive Engines, Robotics, 3D Printing, and Aeronautical systems
- ▶ Training in specialized domains such as Non-Destructive Testing (NDT), Pilot Training, and Avionics
- ▶ Periodic workshops, vehicle design competitions, and seminars to enhance technical competency
- ▶ Next-Gen Avionics Innovation Lab enabling students to operate micro-light aircraft
- ▶ Skill-building through student teams like HADRON, VOLTA, and Aero Clubs fostering leadership and team-based engineering

## Professional Certifications

- ▶ Certifications in CAD/CAM tools, Robotics and Automation
- ▶ Pilot training certifications through licensed trainers
- ▶ Aircraft operation and avionics-related training modules
- ▶ Industry-specific certifications in Mechanical, Mechatronics, and Aerospace domains

## Innovation & Hands-on Learning

- ▶ AICTE-funded 3D Printing Lab with state-of-the-art printers
- ▶ Centres of Excellence:
  - ▶ Collaborative Product Design & Development
  - ▶ Robotics & Automation
  - ▶ Engine Research Centre
  - ▶ Drone Lab (with advanced simulation systems)

## Academic & Skill Development Initiatives

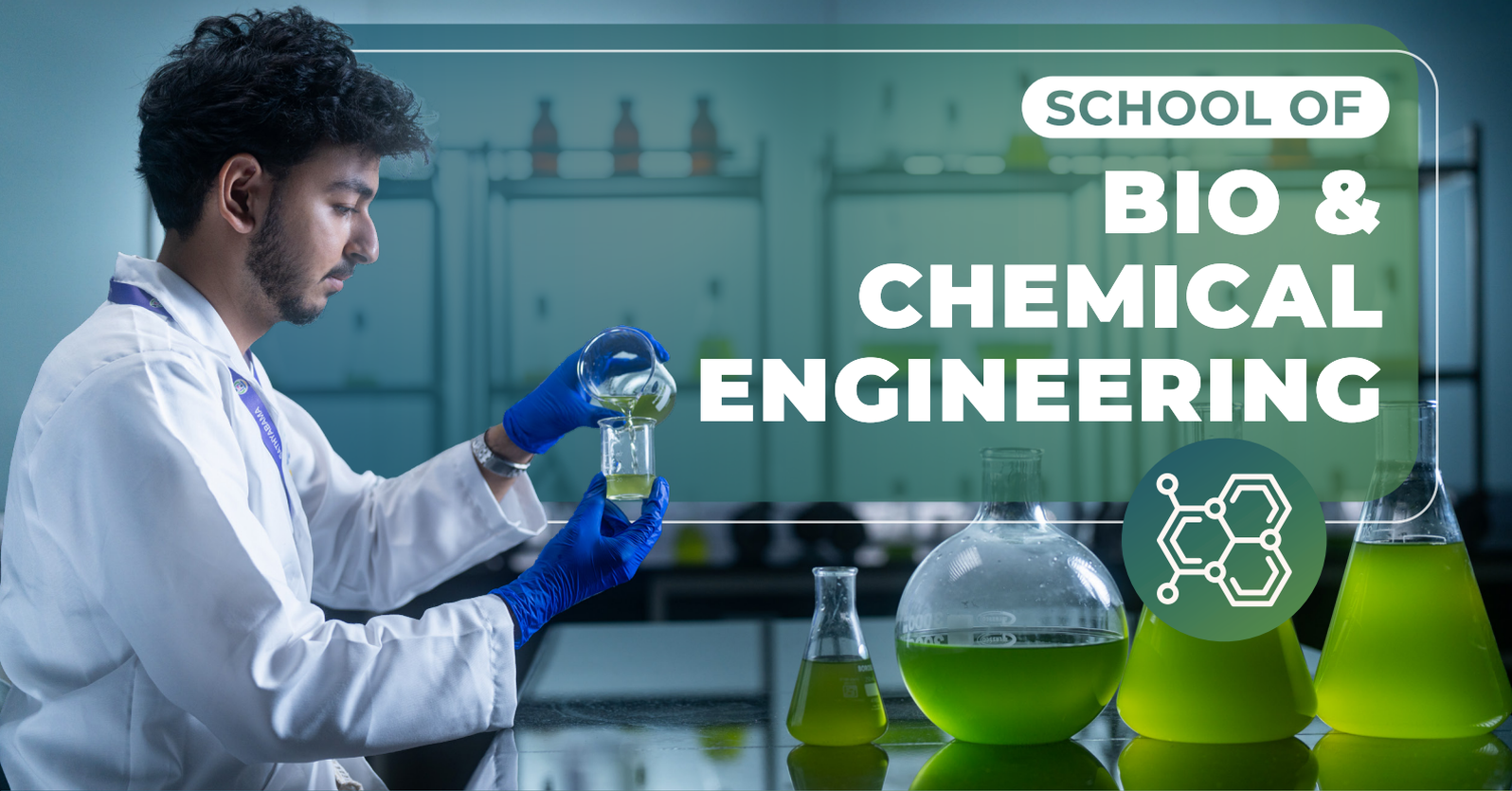
- ▶ Student achievements in national and international competitions: SAE BAJA, NASA, Formula Bharat, ISIE India, Electric Bike Design Challenge, and many more
- ▶ Student achievements in national and international competitions: SAE BAJA, NASA, Formula Bharat, ISIE India, Electric Bike Design Challenge, and many more

## Placement Excellence

- ▶ Graduates placed in leading core and allied industries including: Mahindra & Mahindra, Amazon, Bajaj Auto, Renault Nissan, TVS, Valeo, FL Smidth, JSW, Honeywell, Caterpillar, and more
- ▶ Strong career pathways in R&D Organisations, Aircraft Design, Automotive Engineering, Transportation Systems, and emerging fields

## ELIGIBILITY:

For UG Programmes pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Mathematics, Physics, Chemistry with a minimum aggregate of 60% in the above subjects



SCHOOL OF

# BIO & CHEMICAL ENGINEERING



*The School exemplifies technical innovation, integrating three dynamic departments: Biotechnology, Biomedical Engineering, and Chemical Engineering. The curriculum blends scientific depth with real-world applications to address global challenges in healthcare, energy, environment, and sustainable technologies.*

## Academic & Skill Development Initiatives

- Interdisciplinary curriculum combining Biology, Chemistry, Engineering, and Technology (STEM).
- Industry-aligned specializations in Pharmaceutical Technology, Bioprocess Technology, Environmental Biotechnology, Biomedical Devices, and Materials Science.
- Training in bioinformatics, bioprocess optimization, chemical simulation tools, and analytical instrumentation.

## Professional Certifications

- Certifications in Bioprocess Modelling, Quality Control & Quality Assurance, Regulatory Affairs, Biostatistics & Data Analytics, and Good Manufacturing Practices (GMP).
- Training modules in Biomedical Instrumentation, Clinical Coding, Pharmaceutical Computation, and Environmental Safety Standards.
- Software certifications in MATLAB, Python for Biosciences, Aspen Plus, and other domain-specific tools.

## Innovation & Hands-on Learning

- State-of-the-art Bioprocessing Pilot Plants, Cell & Molecular Biology Labs, Biomedical Instrumentation Labs, Chemical Reaction Engineering Facilities, and Bioinformatics Centres.

- Project-based learning through capstone projects, hackathons, industry problems, and innovation challenges.
- Student participation in national and international competitions such as iGEM, Smart India Hackathon, BioQuiz, and design contests.
- Strong culture of entrepreneurship with support for student-led innovations in biotech and medtech.

## Global & Industry Collaborations

- Departments accredited by ABET and NBA.
- Collaborations with leading biotechnology, pharmaceutical, chemical, and healthcare industries for internships and live projects and MoUs with global universities.
- Strong partnerships providing exposure to industrial bioprocessing, biomedical R&D, chemical plant operations, clinical technologies, and sustainability-led innovations.

### ELIGIBILITY:

For UG Programmes pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry, Biology / Mathematics with a minimum aggregate of 60% in the above subjects

# SCHOOL OF BUILDING & ENVIRONMENT



*School of Building and Environment nurtures creativity and technical excellence across Architecture, Civil Engineering, and Design.*

## Academic & Skill Development Initiatives

- Modern curriculum aligned with global trends in Architecture, Civil Engineering & Design.
- Skill-centric workshops, master classes, technical training camps, design studios, and field visits.
- Training in industry-leading software: AUTOCAD, STAAD, ANSYS, REVIT, SKETCHUP, ENVIMET, IESVE, ETABS.
- Continuous design reviews, jury evaluations, case studies, and model-making sessions.

## Innovation & Hands-on Learning

State-of-the-Art Laboratories & Studios enabling advanced experimentation and prototype development:

- **Civil Engineering Labs:** Strength of Materials, Environmental Engineering, Concrete Technology, Soil Mechanics, Structural Engineering, Highways, Surveying, CAD.
- **Architecture & Design Labs:** CAD Lab, Material Museum, Building Services Lab, Model Making Workshop.
- **Urban Climate & Built Environment Lab** for climate analysis, energy simulation, and sustainable design.
- Project-based learning through design charrettes, live field studies, capstone projects, and design competitions.
- Real-time industry projects integrated into coursework to build practical competency.

## Global & Industry Collaborations

- Partnerships with leading global institutions: Karabuk University (Turkey), University of Pahang (Malaysia), University of Technology Malaysia, and more.
- Semester-abroad programs, faculty exchanges, and international studio participation supported by institutional funding.
- Active participation in World Urban Campaign (UN-Habitat); hosted Urban Thinkers Campus with global participation.
- MoUs with industries, professional bodies, and training institutes for internships, joint research, and consultancy.

## Research, Consultancy & Innovation

- Faculty involved in prestigious funded projects with: WTI, DST, Ministry of Steel, AERB, NCSTC, IGCAR.
- Consultancy partnership with TUFIDCO and role as a Quality Monitoring Institution for state infrastructure projects.
- Student participation in national & international conferences, innovation forums, and sustainability campaigns.

### ELIGIBILITY:

A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Mathematics, Physics, Chemistry / Vocational Subject with a minimum aggregate of 60% in the above subjects and for B.Arch Programme, one should have qualified in NATA Examination .



# SCHOOL OF MANAGEMENT STUDIES



*School of Management Studies is a distinguished hub of excellence in management, commerce education and research. With globally recognized programs, Industry Aligned Curriculum, and a strong focus on practice-oriented learning and widely known for capacity building, executive education, and consultancy services for corporates, government organizations, and development sectors.*

## Academic & Skill Development Initiatives

- ▶ Contemporary, Industry Aligned Curriculum designed to build managerial, analytical, and decision-making competencies.
- ▶ Skill-based training in Business Analytics, Digital Marketing, Financial Modelling, HR Analytics, Logistics & Supply Chain Systems, Entrepreneurship, and more.
- ▶ Leadership labs, case-study workshops, business simulations, role-play exercises, and continuous assessment for holistic development.
- ▶ Regular master classes, CEO talks, panel discussions, and management conclaves for real-time industry exposure

## Professional Certifications

Opportunities for globally recognized certifications such as:

- ▶ Digital Marketing (Google/Facebook Blueprint)
- ▶ Financial Modelling & Valuation
- ▶ SAP, Tally Prime, HR Certifications
- ▶ Lean Six Sigma
- ▶ Export-Import Management
- ▶ Embedded certification modules integrated within curriculum to enhance employability.

## Innovation & Hands-on Learning

- ▶ Experiential learning through internships, live corporate projects, business research assignments, industry problem-solving labs, and field immersions.

- ▶ Dedicated Entrepreneurship & Innovation Cell to support start-up ideas, incubation, workshops, and pitch competitions.
- ▶ Business analytics labs with tools such as Power BI, R, Python, SPSS, Excel Analytics.
- ▶ Capstone projects addressing real organizational challenges, fostering critical and innovative thinking.



## ELIGIBILITY:

B.Com / B.Com FA - A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Accountancy and Commerce and the subject of study at 10+2 level

BBA - A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with a minimum aggregate of 60% in all the subjects

# SCHOOL OF SCIENCE & HUMANITIES



*The School is distinguished by its strong research orientation, interdisciplinary learning culture, and unwavering commitment to academic excellence. All programmes are thoughtfully structured to align with emerging industry demands, ensuring that graduates are competent, future-ready, and equipped with both theoretical insight and practical expertise.*

## Academic & Skill Development Initiatives

- Interdisciplinary curriculum strengthening scientific thinking, analytical skills, communication, and domain expertise.
- Skill-focused modules in research methods, media production, content creation, behavioural studies, and forensics
- Expert-led workshops, seminars, and continuous learning programs.

## Professional Certifications

Opportunities for globally recognized certifications such as:

- Digital Media & Content Creation
- Scientific Research Tools & Data Analysis
- Forensic Documentation & Crime Scene Handling
- Psychological Assessment & Counselling Skills
- Certifications integrated with hands-on practice through advanced laboratory facilities.

## State of the Art Laboratories and Learning Facilities

- **FIST Laboratory in Physics:** High-end infrastructure for advanced research and innovation.
- **Funded Research Projects:** DST-SERB, DRDO-ER, ISRO, CSIR, and IGCAR-supported projects fostering scientific discovery.
- **Media Production Facilities:** Photography Lab, TV Studio, Editing Suite, Multimedia Lab, and Media Centre for hands-on media training.

- **Advanced Forensic Science Laboratory:** Practical training in crime scene analysis, evidence handling, biometrics, and digital forensics.
- **Psychology Laboratory:** Facilities for cognitive testing, psychometrics, behavioural studies, and experimental psychology.
- **Calm Room:** Wellness space for stress management and holistic well-being.

## Global & Industry Collaborations

- Research collaborations, internships, and exchanges with national research institutions.
- Industry engagement with media houses, forensic organizations, and counselling centres.



## ELIGIBILITY:

A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with a minimum aggregate of 60% in all the subjects.

# SCHOOL OF DENTAL SCIENCES



*Sathyabama Dental College is dedicated to excellence in dental education, clinical training, and research. With a strong academic foundation and extensive hands-on exposure in a patient-rich environment, the College prepares students to excel as competent dental professionals committed to service and innovation.*

## ACADEMIC & CLINICAL EXCELLENCE

- Modern dental operatories with advanced clinical equipment
- Pre-clinical, simulation, and phantom head laboratories for skill training
- 100-bed general hospital supporting interdisciplinary diagnosis and patient care
- Central library with extensive digital resources, journals, and e-learning platforms
- Encouragement of interdisciplinary learning through collaboration with medical and science departments

## INNOVATION, RESEARCH & HANDS-ON LEARNING

- Strong focus on research-driven learning across dental and biomedical sciences
- Opportunities for student participation in clinical research, publications, and academic presentations
- Skill-based training modules integrated into curriculum
- Continuous exposure to real-time clinical scenarios under expert supervision

## COMMUNITY ENGAGEMENT & SOCIAL RESPONSIBILITY

- Regular dental awareness camps, screening programs, and public health initiatives
- Active involvement in national health days and outreach missions

## HOLISTIC STUDENT DEVELOPMENT

- Dynamic campus life with cultural events, sports activities, and student clubs
- Academic forums, conferences, and workshops for professional enrichment
- Focus on discipline, ethics, leadership, and teamwork to develop well-rounded dental professionals

### ELIGIBILITY:

For UG Program a pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry and Biology, with a minimum aggregate of 60% in all the subjects. Admission through NEET counseling



# SCHOOL OF

# PHARMACY



*The School of Pharmacy is committed to imparting advanced pharmaceutical knowledge and humanistic values, fostering an understanding of the relationship between patients, medications, caregivers, and healthcare systems. It aims to empower future pharmacists with knowledge, compassion, and ethical values to promote patient-centred care through clinical practice, research, and education.*

## Collaborative Industry Partnerships

School maintain partnerships and MoUs with hospitals, community pharmacies, pharmaceutical companies, and local manufacturers furnishing students with real-world exposure and career-ready skills.

## Practical Learning

Students engage in clinical case collections and presentations, to build critical skills and gain specialized patient-centered clinical knowledge and field-specific technical knowledge.

## Hands-on Training

Students attain knowledge and skills from a seamless blend of theoretical knowledge offered by the faculty experts and hands-on experience in our state-of-the-art laboratories and clinical settings such as hospitals or manufacturing units.

## Outreach Training

Students are trained to plan and conduct Health Education Programs and health camps, promoting active community involvement and public health awareness with patient counselling sessions for patient-centered care.

## Holistic Education Approach

School maintain partnerships and MoUs with hospitals, community pharmacies, pharmaceutical companies, and local manufacturers furnishing students with real-world exposure and career-ready skills.

## Excellence in Innovation & Learning

Dedicated faculty lead with a commitment to innovation, academic excellence, and entrepreneurial thinking, nurturing the next generation of pharmacy professionals into competent, empathetic, compassionate, and future-ready healthcare team.

## Public Health Initiatives

Organize programs that promote public health awareness and disease prevention. These voluntary services include health education, awareness campaigns, and workshops aimed at fostering better health for the community.

### ELIGIBILITY:

For UG Programme pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry and Biology / Mathematics , with a minimum aggregate of 60% in all the subjects

# COLLEGE OF NURSING



*College of Nursing is committed to preparing competent and compassionate nursing professionals equipped to excel in clinical practice, education, research, management, and administration. The integration of virtual simulation, e-learning, and electronic health record (EHR) training strengthens theoretical understanding and clinical decision-making. Students receive extensive hands-on training at the parent hospital located within the campus, enriching their clinical competence and professional readiness.*

## Academic Excellence & Skill Development Initiatives

- ▶ Strong foundation in core areas: Nursing Foundation, Adult Health Nursing, Community Health Nursing, Midwifery/Obstetrics & Gynaecology Nursing, Child Health Nursing, Mental Health Nursing.
- ▶ Problem-based learning workshops, Continuing Nursing Education (CNE), and simulation-based training to strengthen critical thinking and clinical judgment.
- ▶ Value-added skill programs in Human Values, Bioethics, Personality Development, Soft Skills, Diabetes Care, Phlebotomy, Infusion Nursing, and Lactation Management.
- ▶ Deeksharambh program for seamless transition to academic and clinical environments.

## Professional Certifications

- ▶ Certified Basic Life Support (BLS) and First Aid training offered by American Heart Association (AHA) certified trainers.

## Innovation & Hands-on Learning

- ▶ State-of-the-art simulation centre providing real-time immersive training in a controlled environment.
- ▶ Integration of digital technologies including virtual simulations, telehealth exposure, digital patient monitoring, and EHR training.

## Clinical Practice/training & innovations

Hands-on clinical experience gained across diverse settings, including:

- ▶ **Government Hospitals:** Tertiary care exposure with complex case management
- ▶ **Corporate Hospitals:** Modern facilities with advanced technology and protocols
- ▶ **Rural Health Centers:** Resource-limited settings and community-focused healthcare.

## Global & Industry Collaborations

- ▶ MoUs with leading corporate and government hospitals for enhanced clinical exposure.
- ▶ Collaborations with rural and urban health centres to foster community engagement and public health training.
- ▶ Opportunities for participation in mass health education programs, awareness campaigns, and public health initiatives.

## ELIGIBILITY:

A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry and Biology, with a minimum aggregate of 60% in all the subjects

# SCHOOL OF

# LAW



*School of Law functions with the objective to deliver comprehensive legal education rooted in academic excellence, practical exposure, and ethical grounding. The curriculum blends foundational law subjects with a broad range of electives, preparing students for dynamic legal careers aligned with contemporary social, economic, political, and cultural contexts.*

## Academic Excellence & Skill Development Initiatives

- Comprehensive range of law programs combining core subjects with specialized electives.
- Skill-building modules in legal writing, case analysis, advocacy, research methodology, negotiation, and client counselling.
- Structured leadership and soft-skill training to enhance communication, teamwork, and professional ethics.
- Research Mentorship Programs enabling students to work closely with faculty on contemporary legal issues.
- Buddy system for academic support and seamless transition into the School environment.

## Professional Certifications

- Training and certification support in areas such as Alternative Dispute Resolution (ADR), Mediation, Cyber Law, Intellectual Property Rights, and Forensic Law.

## Innovation & Hands-on Learning

- Col. Dr. Jeppiaar Moot Court Hall for real-time advocacy training.
- Moot Court exercises enhanced through VR-based simulation technology.

- Regular mock trials, courtroom simulations, client interview exercises, and drafting workshops.
- Legal Aid Clinics, Pro Bono initiatives, and field-based learning opportunities across communities.
- Access to digital databases, online repositories, and e-learning platforms for research-driven learning

## Global & Industry Collaborations

- Collaborations with law firms, NGOs, corporate legal departments, international legal bodies, and government agencies.
- Opportunities for internships, field visits, and joint programs with national and international institutions.
- Participation in global moot court competitions, seminars, conclaves, and exchange programs.

## ELIGIBILITY:

**5 Years Course** - A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with a minimum aggregate of 60% in all the subjects and should have cleared entrance examination conducted by Institution.

**3 Years Course** - A pass in an Undergraduate Degree from a recognized University (with minimum of 10+2+3/4 pattern) with 60% in the Qualifying Examination and should have cleared entrance examination conducted by Institution.

# SCHOOL OF PHYSIOTHERAPY



*School of Physiotherapy is dedicated to cultivating graduates with advanced clinical expertise, research acumen, and professional integrity. The program emphasizes evidence-based practice, inter professional ethics, and proficiency in physical assessment and rehabilitation techniques. Students gain exposure to emerging technologies such as virtual reality (VR) and human-computer interaction in physiotherapy, preparing them to address contemporary healthcare challenges.*

## Academic Excellence & Skill Development Initiatives

- ▶ Competency-driven curriculum integrating foundational sciences with advanced clinical practice.
- ▶ Reflective and self-directed learning environment fostering independent, lifelong learners.
- ▶ Immersive skill enhancement modules in Ergonomics, Preventive Health, and Rehabilitation Innovations.
- ▶ Emphasis on professionalism, ethical practice, and culturally sensitive patient care.

## Professional Certifications

Opportunities for globally recognized certifications such as:

- ▶ Electrotherapy & Exercise Therapy
- ▶ Sports and Rehabilitation Physiotherapy
- ▶ Virtual Reality-Assisted Rehabilitation
- ▶ Manual Therapy and Advanced Clinical Techniques
- ▶ Certification programs designed to enhance employability and clinical proficiency.

## Innovation & Hands-on Learning

- ▶ Next-Gen Simulation Laboratories equipped with:
  - ▶ Virtual Reality-Assisted Rehabilitation Systems
  - ▶ Advanced Electrotherapy and Exercise Therapy Suites

- ▶ Practical exposure through clinical rotations in hospitals, rehabilitation centers, and community health settings.
- ▶ Integration of evidence-based approaches and emerging research methodologies in routine clinical training.

## Global & Industry Collaborations

- ▶ Collaborations with hospitals, sports rehabilitation centers, and research institutions for internships, projects, and clinical exposure.
- ▶ Opportunities for participation in national and international workshops, seminars, and conferences.
- ▶ Exposure to cutting-edge digital health technologies and innovative physiotherapy practices worldwide.

### ELIGIBILITY:

A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry and Biology, with a minimum aggregate of 60% in all the subjects. NEET enrolment is mandatory.

# SCHOOL OF ALLIED HEALTH SCIENCES



*School of Allied Health Sciences offers innovative, future-ready programs that seamlessly integrate theoretical knowledge with practical training, research, and innovation. Students are groomed to become competent, confident, and industry-ready professionals, equipped to meet the evolving demands of the healthcare sector.*

## Academic Excellence & Skill Development Initiatives

- Competency-based curriculum emphasizing clinical, diagnostic, and technical skills.
- Workshops, seminars, and guest lectures to enhance theoretical understanding and practical expertise.
- Development programs fostering leadership, teamwork, communication, and ethical practice.

## Professional Certifications

- Opportunities for specialized certifications in clinical diagnostics, healthcare management, food safety, rehabilitation, and allied health technologies.
- Skill enhancement modules aligned with industry standards for employability and career advancement.

## Innovation & Hands-on Learning

- DST and ICMR funded research projects promoting scientific inquiry and innovation.
- Hands-on training through clinical rotations, internships in hospitals, diagnostic centres, and food production
- Student and faculty-led research projects, product development initiatives, and start-up incubation support.

## Global & Industry Collaborations

- MoUs with leading hospitals, diagnostic centres, healthcare companies, and food industries for exposure and industry engagement.
- International student and faculty exchange programs, promoting global learning and best practices.
- Collaborative network enabling real-world experience in clinical, research, and industrial settings.

## Placement Excellence

- Graduates prepared for careers in healthcare, diagnostics, public health, rehabilitation, and food industries.
- Strong placement support through industry partnerships and alumni networks.
- National and international opportunities in careers, research, and innovation.

### ELIGIBILITY:

A pass in HSC (10 + 2) / equivalent from any State Board or CBSE or ICSE with Physics, Chemistry and Biology, with a minimum aggregate of 60% in all the subjects

SCHOOL OF

# EDUCATION



*School of Education is committed to shaping dedicated, reflective, and future-oriented educators who make meaningful contributions to society. By adopting a learner-centric approach, the School blends strong theoretical foundations with innovative pedagogical practices, nurturing communication, creativity, empathy, and critical thinking—qualities essential for guiding and inspiring young minds in today's dynamic educational landscape.*

## Academic Excellence & Skill Development Initiatives

- ▶ Competency-based curriculum promoting active and experiential learning.
- ▶ Focused modules in Educational Psychology, Inclusive Education, and Digital Pedagogy.
- ▶ Workshops, seminars, and value-based training to enhance professional and personal growth.
- ▶ Guidance for competitive exams and career advancement in education.

## Professional Certifications

- ▶ Certification programs in Digital Teaching Tools, Curriculum Design, Assessment Techniques, and Educational Technology.
- ▶ Skill-oriented training to enhance employability and classroom effectiveness.

## Innovation & Hands-on Learning

- ▶ School internship programs providing real classroom exposure and teaching practice.
- ▶ Integration of smart classrooms, e-learning platforms, and learning management systems for hands-on digital pedagogy experience.
- ▶ Research and project opportunities in curriculum innovation, inclusive education, and emerging teaching methodologies.

### Eligibility :

**B.A. B.Ed.-** A Pass in 10 +2 / HSC / ICSE or the equivalent of any recognized board in any stream.

**B.Sc. B.Ed.-** A Pass in 10 +2 / HSC / ICSE or the equivalent of any recognized board in India with subjects Mathematics, Physics, Chemistry, and Biology / Computer Science.



# SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

CATEGORY - 1 UNIVERSITY BY UGC

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## VIBRANT CAMPUS LIFE



Sathyabama Institute of Science and Technology has expanded its legacy of academic excellence with the launch of its Sriperumbudur Campus from the 2025–2026 academic year, duly approved by the University Grants Commission (UGC) and the Ministry of Education, Government of India. Located at Vadamangalam, Sriperumbudur, Kanchipuram District, the campus is spread across 78 acres of lush green landscape and offers a serene, eco-friendly, and technology-enabled learning environment. Strategically positioned near major industrial corridors, the Chennai–Bengaluru Express Highway, and the proposed Greenfield Airport, the campus ensures excellent connectivity while providing strong industry exposure and an ideal academic setting for students.

The campus features state-of-the-art academic infrastructure, including modern academic blocks, smart and flipped classrooms, and advanced laboratories designed to support experiential and outcome-based learning. A well-equipped Central and Digital Library, with extensive print and electronic resources, fosters academic excellence, independent learning, and research activities. The presence of advanced research facilities and interdisciplinary research support encourages innovation and scholarly pursuits among students and faculty.

The Student Development Cell plays a pivotal role in nurturing the overall personality of students by promoting leadership skills, professional ethics, community engagement, and participation in co-curricular and extracurricular activities. Student comfort, safety, and well-being are given utmost priority through separate hostels for boys and girls, equipped with modern amenities, high-speed Wi-Fi, hygienic dining facilities, and 24×7 CCTV surveillance. A dedicated on-campus medical facility with trained personnel ensures prompt healthcare support, while RO water purification systems provide safe drinking water across the campus.

To encourage holistic development, the Sriperumbudur Campus offers sports and fitness facilities, open recreational spaces, and activity zones that promote physical fitness, teamwork, and leadership qualities. Multiple canteens and dining halls cater to diverse food preferences, ensuring a comfortable and vibrant campus life. University-operated transport services connect the campus with major parts of Chennai, ensuring convenient and reliable commuting for students and staff.

Strong industry collaborations form a key strength of the campus, enabling internships, industrial training, guest lectures, and real-world exposure. The Training and Placement Cell plays a vital role in shaping career-ready graduates by offering continuous skill development programs, industry-aligned training, and placement support with strong alumni and corporate interaction from the first year of study.

Sathyabama Sriperumbudur Campus stands as a dynamic extension of the institution's vision, offering quality education, world-class infrastructure, robust research facilities, industry-oriented training, and a secure, student-centric campus environment, empowering learners to excel in a rapidly evolving global landscape.