



SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)



**Annual Report
2024-2025**

www.sathyabama.ac.in

*Sathyabama Institute of Science and
Technology
Chennai | Sriperumbudur*

**SATHYABAMA
INSTITUTE OF
SCIENCE AND
TECHNOLOGY
CHENNAI | SRIPERUMBUDUR**

As we celebrate this accomplishment, let us reaffirm our commitment to the core values that define us – discipline, dedication, and excellence. Together, we will take Sathyabama to even greater heights, creating a lasting legacy in the field of education.

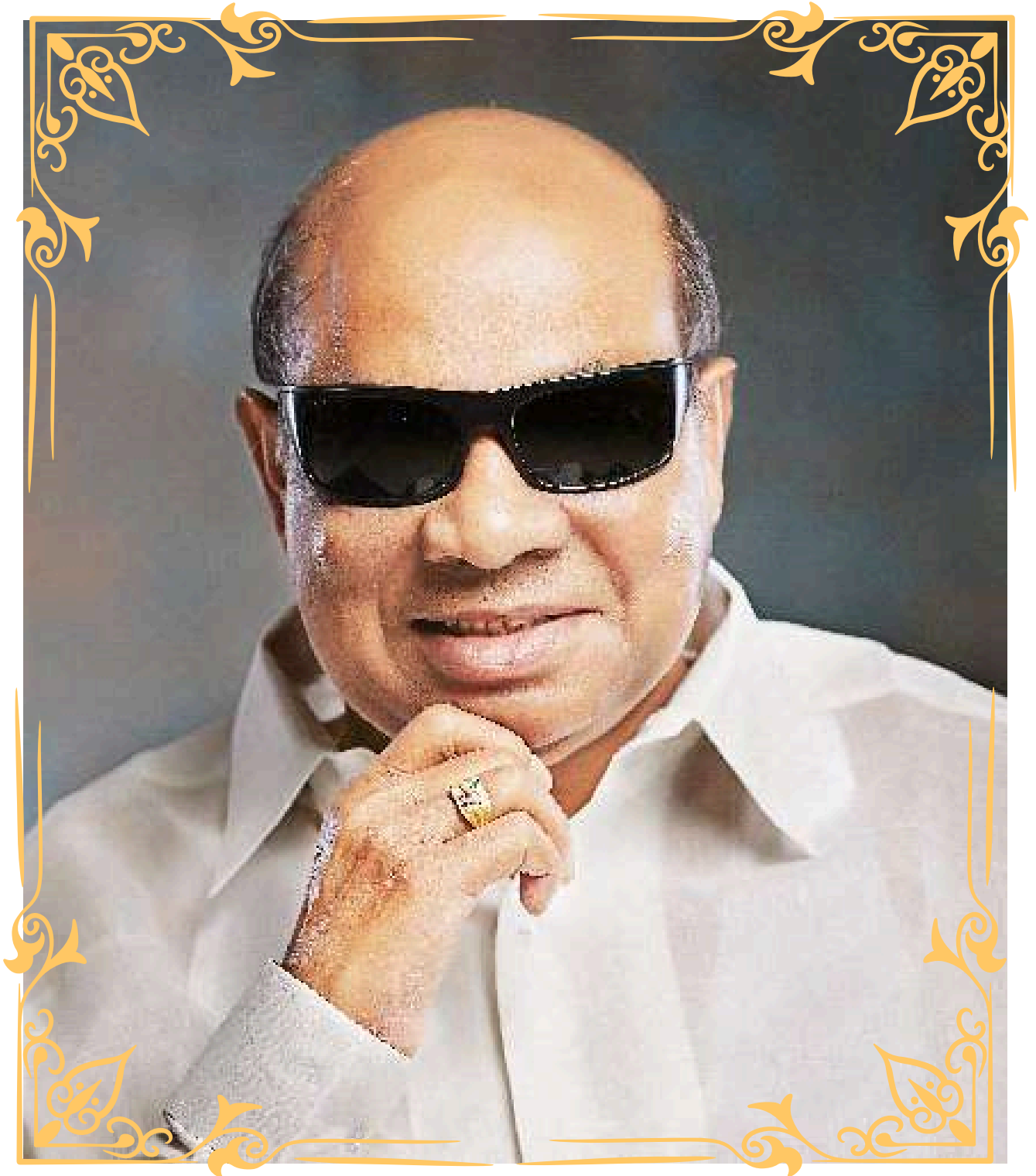
**Dr Mariazeena
Johnson**

Chancellor

**Sathyabama Institute
of Science and
Technology
Chennai |
Sriperumbudur.**



With the Blessings of



Col. Dr. JEPPIAAR., M.A. B.L., Ph.D.,
Founder Chancellor

Message



Dr. MARIAZEENA JOHNSON

B.E., MBA., M.Phil., Ph.D.,
Chancellor



Dr. MARIE JOHNSON

B.E., MBA., M.Phil., Ph.D.,
President

Sathyabama Institute of Science and Technology has developed into a world-class, multi-disciplinary university with excellence in Teaching and Research. Our performance in the area of research has been continuously improving and on par with top national and international universities. Research at our university continues to address the societal needs, creating positive impact on the society.

We are happy that Sathyabama is placed in the 51st position among the universities in India and has been ranked one of the top 100 universities in India for eight consecutive years by the National Institutional Ranking Framework (NIRF) 2024. According to the NIRF Innovation Rankings, which ranks Institutions based on the contribution to research, innovation and entrepreneurship, our Institution is placed in the 51–100 band among all the Institutions in India.

This Report is an effort to share the activities and some of the noteworthy achievements of our institution for the academic year 2024-2025.

The dedication and commitment of the faculty and staff of Sathyabama need to be acknowledged and appreciated and I take this opportunity to congratulate the team involved in the preparation of this report.

Message from Vice Presidents

We are very glad to share the achievements and progress of our Institution for the academic year 2024-2025.

Our Institution has taken initiatives towards imparting 21st-century skills to the students and creating an industry-ready student community. Our Institution places importance on the holistic development of students, focusing not only on academic excellence but also on their involvement in sports, culture, and art.

Our research community continues to address critical challenges using their knowledge and experience. Teamwork and collaboration among faculty members have played a crucial role in achieving milestones at our university.

We take this opportunity to express our sincere appreciation for the efforts of faculty, students, and other stakeholders who have contributed to the achievements and success of our Institution. We hope that everyone continues to work with even more enthusiasm in the coming years.

Mr. J. Arul Selvan B.E., M.S,

Vice President

Ms. Maria Bernadette Tamilarasi,

Vice President

Ms. Maria Catherine Jayapriya,

Vice President

Message from Vice Chancellor

We are proud to publish the “Annual Report 2024-2025” which provides a brief activities and the achievements of our Institution in terms of Infrastructure, Teaching & Learning, Research and other Major Activities. The Institution has developed a very good research infrastructure with excellent laboratories and advanced research facilities. Seed grant is provided by the Institution to faculty and students with innovative product ideas. The publications have increased over the years. I would like to acknowledge the support of all the stakeholders in the growth and development of our Institution. I express my sincere thanks to all the funding agencies, National and International collaborators and other supporting agencies, who are working with us to achieve our mission. I take this opportunity to thank our management for their guidance and support in all our activities. I thank the Teaching Faculty, Research Scientists, Partnering Institutions, Students and other stakeholders for their support that helps our Institution to excel in research.

Dr. T. SASIPRABA M.E., Ph.D.,

VICE CHANCELLOR

Steering Committee

- **Dr. T. SASIPRABA**, Vice Chancellor
- **Dr. E. LOGASHANMUGAM**, Pro Vice Chancellor
- **Dr. S.S.RAU**, Registrar
- **Dr. SHEELA RANI**, Director - Research
- **Dr. G. SUNDARI**, Director Administration
- **Dr. S. IGNI SABASTI PRABU**, Controller of Examinations
- Deans of all Schools
- Heads of all Departments

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Communication Engineering
- *Dr. S. POONGUZHALI, Department of*
Electronics and Communication Engineering
- *Ms. S. ASWINI, Department of Computer*
Science
- *Ms. B. SANDHIYA, IQAC Member*

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ABOUT SATHYABAMA

Sathyabama Institute of Science and Technology is one of the premier Higher Educational Institutions in India with a high reputation for teaching and research excellence. It is established under Sec.3 of UGC Act, 1956 and has been Accredited with 'A++' Grade by the National Assessment and Accreditation Council. The Institution offers under graduate and Post graduate programmes in various fields including Engineering, Science, Technology, Law, Dental Science, Pharmacy, Nursing, Humanities and Management. Sathyabama has been conferred with 12B status by University Grants Commission which has made the Institution eligible to receive assistance from Central Government to undertake more sponsored research projects. This glorious Institution is functioning under the dynamic leadership of Dr. Mariazeena Johnson, Chancellor and Dr. Marie Johnson, President.

VISION AND MISSION

Vision

Be a leading multidisciplinary University, producing world class talents to address global challenges

Mission

- To attain excellence in Education and Research through effective collaboration with Industries and other International/National organisations*
 - To consistently remain an attractive ecosystem for students and employees, a hub of innovation for researchers and an incubating platform for entrepreneurs*
 - To create an inclusive environment that caters to all forms of diversity*
 - To engage in outreach and community development activities, creating an impact on the society*
-



Ranked 51st position among Universities in India, 2024



Ranked 51st position 12B STATUS IS CONFERRED TO OUR Institution by University Grants Commission (UGC) for its Academic and Research Excellence Universities in India, 2024



10 UG Engineering programmes and 1 PG (MBA) Programme is accredited by the National Board of Accreditation



51st among universities and 66th in engineering in India.



Globally, ranked in the 1201-1400 band by QS World University Rankings and 373rd in Asia

Accredited with the highest grade of A++ with a score of 3.73 by National Accreditation and Assessment Council (NAAC)

Internationally Accredited by the Accreditation Board for Engineering and Technology (ABET) for B.E (Computer Science and Engineering), B.Tech (Biotechnology), B.E (Electrical and Electronics Engineering) Programmes.

SATHYABAMA



Ranked in the 1201–1500 band in the Times Higher Education World University Rankings 2025

Ranked in the 401–500 band in the Times Higher Education Young University Rankings for the year 2024

Ranked in the 501–600 band in the Times Higher Education Asia University Rankings 2025

Sathyabama is ranked in the 601–800 band in the overall Times Higher Education Impact Rankings, 2024

With respect to SDGs individually following are the ranks secured by the institution in the Times Higher Education Impact Rankings, 2024



- Sathyabama is ranked in the 601–800 band in the Times Higher Education Subject Rankings, 2024 for Clinical and Health
- Sathyabama is ranked in the 801–1000 band in the Times Higher Education Subject Rankings, 2024 for Computer Science, Engineering, Life Sciences and Physical Sciences



- Sathyabama is ranked in the 1201–1400 position by the QS World University Rankings, 2025



- Sathyabama is positioned in the 373rd rank by the QS Asia University Rankings 2025



- The Institution has received a Five-Star rating from QS Stars



- Sathyabama is ranked in 706th position in the world in QS Sustainability Rankings, 2025.
- Ranked in 187th position in the QS Sustainability Rankings, 2025 among the universities in Asia.
- Ranked in 20th position in the QS Sustainability Rankings, 2025 among the universities in India

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

THE WEEK
India's Best Universities Rankings 2024

RANKED **3rd**
Private and Deemed
Multidisciplinary University
SOUTH ZONE

RANKED **7th**
Private and Deemed
Multidisciplinary Universities
ALL INDIA

RANKED **31st**
India's Best
Multidisciplinary Universities
ALL INDIA

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

With Over 10,000+ Institutions Participated in the NIRF Rankings 2024

RANKED **51**
AMONG
INDIA'S TOP 100 UNIVERSITIES

nirf NIRF RANKING 2024

Achieving within the bandwidth (51-100) among Central, State, Private, and Deemed Universities in India.

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NAAC
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)

Accredited with Highest Grade
A++
By NAAC

We Thank All Our Faculty, Students, Parents, Recruiters, Alumni, Well-Wishers, Press & Media

UGC University Grants Commission
HAS GRADED

SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY

CATEGORY-1
DEEMED TO BE UNIVERSITY

We Thank All Our Students, Parents, Faculty, Alumni, Recruiters, Press, Media and Well Wishers

SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)

Accredited By **ABET**
for 6 years

B.E.-CSE, B.E.-EEE & B.Tech.-BIOTECH

We Thank All Our Faculty, Students, Parents, Recruiters, Alumni, Well-Wishers, Press & Media

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

INDIA TODAY
India's Best Universities Rankings 2024

RANKED **5**
Among Top 5 Private Universities in India
with the Highest Number of Patents Granted in Past 3 Years

RANKED **7**
Among Private Universities in India

RANKED **14**
Among Private Engineering Colleges in India

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

TIMES ENGINEERING
Times All India Engineering Institutes Rankings 2024

Ranked **4** Top Engineering Institutes Ranking

Ranked **3** Top Private Engineering Institutes Ranking

Ranked **2** Top Private Insitutes (Placement)

Ranked **3** Southern Region Institutes

Ranked **8** All India Insitutes Research Capability

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QS WORLD UNIVERSITY RANKINGS 2023

RANKED **1001-1200** POSITION

QS ASIAN UNIVERSITY RANKINGS 2022

RANKED **301-350** POSITION

THE WORLD UNIVERSITY RANKINGS
GLOBAL (2023)
1201-1500th POSITION

THE WORLD UNIVERSITY RANKINGS
ASIA (2022)
501+ POSITION

THE IMPACT RANKINGS
GLOBAL (2022)
601-800th POSITION

SDG WISE RANK
01: 401-600th
03: 801-1000th
10: 401-600th
13: 201-300th
14: 87th
15: 101-200th
17: 401-600th

INFRASTRUCTURE AUGMENTATION

Sathyabama Simulation Centre opened on 05/10/2024



DIGITAL MEDIA PRODUCTIONS LAB NEW EQUIPMENTS



Apple M2 Pro



Electronic Dolly Car



Two User MIC



Mobile Lens



Davinci Resolve Studio



Single Use MIC

FILM MAKING LAB - FILM MAKING TAKE EQUIPMENTS



PAVOTUBE II 15C LED RGBWW TUBE LIGHT 2 KIT



CLAMP BOARD



LIGHT STAND
LS 950 KIT



GODOX BRAND
PHOTOGRAPHY
CONTINUOUS LIGHT
SZ150R

INFRASTRUCTURE AUGMENTATION

New MBA Block Inauguration-17.08.2024



The new MBA Block was inaugurated by our Honorable Chancellor, President, and our beloved Vice President, Ms. Maria Bernadette Tamilarasi, on 17.08.2024. There are 18 classrooms, 3 computer labs, and 6 staff rooms with built-in cabins in the new MBA Block building. There are classrooms of 1200 sq. ft. each with an air conditioner, LCD projector, whiteboard, and blackboard. The classrooms are designed to enable conducting case discussions, role plays, group discussions, and team presentations in a conducive atmosphere for dynamic learning and focused discussion.

New FIRST YEAR CSE BLOCK Inauguration-17.08.2024



The New FIRST YEAR CSE BLOCK was inaugurated by our Honourable Chancellor , President and our beloved Vice President on 17.08.2024 with 18 class rooms, 3 Laboratories and 5 Faculty cabins .

IQAC NEW OFFICE INAUGURATION-11.03.2025



MAJOR EVENTS



On July 4th, 2024 the Chancellor Scholarship ceremony was held, where scholarships were distributed to meritorious students. This initiative aims to recognize and support academic excellence, providing deserving students with opportunities to excel in their studies and contribute positively to society. The scholarships underscore the institution's commitment to fostering talent and encouraging educational achievement among its student community.

On July 3rd, 2024, the Department of Physiotherapy hosted a significant event at the Dental Auditorium to mark International Day Against Drug Abuse. The event aimed to promote a drug-free campus and raise awareness about the detrimental effects of drug use. Through engaging presentations and interactive sessions, the initiative sought to educate attendees on the health risks associated with drugs and reinforce the importance of maintaining a drug-free lifestyle.



Our National Facility for Coastal and Ocean Research has been certified by the Ministry of Earth Sciences, Government of India. We have been sanctioned 25 crore rupees to further advance our capabilities in this field.



Sathyabama IE(I) Student Chapter has organized an Agglomeration of IE(I) Student Chapters functioning on 2nd August 2024. IE(I) Student members and Faculty Advisors from various Student Chapters such as the ECE Chapter, CSE Chapter, EEE Chapter, Bio-Tech Chapter, CSE Specialization Chapter, IT Chapter, Chemical Engineering Chapter and Aeronautical Engineering Chapter have congregated to embark the beginning of the year 2024-2025.

MAJOR EVENTS

Independence day 2024



MAJOR EVENTS

Centre for Drug Discovery and Development in association with VivagenDx Labs organized this third series of Clinician-Academia-Industry Collaborative Focus Group Discussion on Translational Research on the Topic: Leveraging Spatial Technologies Towards Advancement of Precision Medicine.



Sathyabama Research Park, Centre for Ocean Research and the National Facility for Coastal and Marine Research, Sathyabama Institute of Science and Technology jointly organized a DST-SERB sponsored International Conference on "Climate Change and Marine Biodiversity Conservation: From Science to Action".



The Department of CSE with specialization in Data Science organized a session titled "Yoga and Wellness: A Soulful Stretch Relief" for all faculty members on 10.8.2024. Held by Mr. Praburam, a health consultant and specialist in Yoga Therapy from Veyoga Healing Nature Cure in Selaiyur, the session offered extensive guidance on breath work, spine alignment, and body movement through hands-on techniques.



Centre for Molecular and Nanomedical Sciences, International Research Centre organized a Training Program on "Zebrafish Embryo Toxicity and Molecular Techniques" from 8th to 10th August, 2024.

MAJOR EVENTS

Teachers Day Celebrations



MAJOR EVENTS

Republic Day 2025



MAJOR EVENTS



The Department of Information Technology, in association with cSoft Technologies Private Ltd, successfully organized the Home Health Hackathon from August 22nd to 24th, 2024. On the final day, Ms. Chiamla, our distinguished alumna and Founder of cSoft Technologies, awarded cash prizes of Rs 20,000 to the winning team and Rs 10,000 to the runner-up team, marking the conclusion of the Hackathon.



The Centre for Drug Discovery and Development in association with VivagenDx Labs organized this first-of-its-kind Inter-Institutional Networking Series on the Topic: Joint research collaborations in Biomedical and Translational Research.



Department of Mechanical Engineering, School of Mechanical organized a Guest lecture on Innovative Japanese Concepts adopted in Automotive Industries by Mr. Venkadesh Vijayaraghavan, General Manager (Industrial Engineering), ZF Commercial Vehicle Control Systems India Ltd, Mahindra World City, on 27th August, 2024, in association with SAE.



Sathyabama Research Park, Centre for Remote Sensing and Geoinformatics organized a workshop in association with Indian Society of Remote Sensing (ISRS) and Department of Computer Science with specialization in Data Science on the occasion of National Space Day with the theme of "Touching lives while touching the Moon: India's Space Saga" on 22nd August, 2024 at Sathyabama Institute of Science and Technology, Chennai, The event was inaugurated by the chief guest Padmashri Dr. Mylswamy Annadurai, The Moon Man of India who graced the occasion.

MAJOR EVENTS

Sathyabama StartUp Fest 2024



27+ GUEST SPEAKERS	600+ TEAMS PARTICIPATED	₹5,00,000 CASH PRIZE DISTRIBUTED	₹50,00,000 FUNDING, MENTORING, & GROWTH SUPPORT
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MAJOR EVENTS

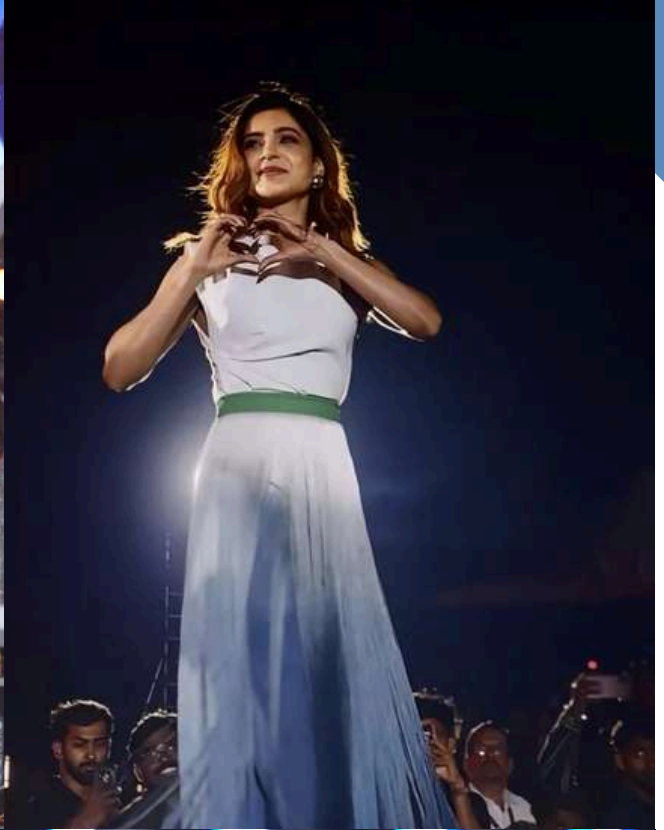
CULTURALS'25



DAY 2



DAY 3



MAJOR EVENTS



Sathyabama's RISE is a campaign by Sathyabama University to empower communities and individuals. The campaign includes initiatives to help fisherwomen, tribal women, and students.



Sathyabama University has identified, trained, and empowered a group of women to become professional auto drivers, equipping them with valid licenses and brand-new vehicles. For them, this isn't just about driving it's about independence, financial stability, and a newfound sense of confidence.

Women's Day 2025



MAJOR EVENTS



To acknowledge **DIETETICS DAY 2025**, an awareness program on the topic of **“EVOLVE WITH NUTRITION”** which was conducted on 10th January 2025. The students participate in various competitions and activities, creating awareness about the significance of evolving with nutrition for a healthier future.



Engineers' Day was organized by the Department of Civil Engineering on 16th September, 2024 to honor the contributions of engineers to society and to inspire future generations of engineers. The various programs, such as Technical Quiz, Oration of Engineering Marvels, Footprints of the great Engineers, etc. were conducted to involve the students in their active participation.



On 24th October 2024, the Department of Clinical Nutrition and Dietetics celebrated **World Food Day** by organizing a guest talk titled **“The Food Code: Cracking the Nutrition Matrix”**.

The department of Clinical Nutrition & Dietetics conducted **talent hunt event** for the 1st year students to find out the hidden talents among the students and to showcase them on 12.09.2024 (Thursday).



The Department of Civil Engineering celebrated **Teacher's Day** on the 05th September, 2024 with the students.



Department of Civil Engineering has organized **Talent Hunt event** for the first year students of B.E. Civil Engineering on 20th September, 2024. This event was organized to discover the individuals with exceptional abilities and skills under various capacities. To discover the talent of the students' various events were organized such as Memory lane, Brain brawl, Open quiz and Model Making.



MAJOR EVENTS



On March 24, 2025, the Department of Clinical Nutrition & Dietetics at Sathyabama Institute of Science and Technology organized a special event to commemorate World TB Day 2025. The event was conducted at the Mega-classroom from 9:30 AM to 11:30 AM, focusing on the theme "Empowering Health: The Interplay of Tuberculosis and Nutrition Awareness."



The Centre for Remote Sensing and Geoinformatics, in collaboration with the Department of Computer Science & Engineering (Specialization in Data Science) and the Indian Society of Remote Sensing (ISRS – Chennai Chapter), successfully conducted a Two-Week Internship Program on "Geospatial Technologies for Coastal and Marine Mapping" from January 28 to February 10, 2025.



Centre for Earth and Atmospheric Sciences (CEAS), Sathyabama Institute of Science and Technology, successfully conducted a Two-Day Hands-On Training Program on "Environmental Instrumentation and Data Interpretation" on 30th - 31st January 2025 at Sathyabama Research Park.



Centre for Laboratory Animal Technology and Research, Sathyabama Institute of Science and Technology, Chennai conducted "Hands-on Training in Small Animals and Zebra Fish" from 22nd to 24th January, 2025



National Facility for Coastal and Marine Research (NFCMR) and Centre for Ocean Research organized a five-day's Workshop on "Sanger Sequencing and Data Analysis" on 20th - 24th January 2025.

Excellence Day 2025



91.87% of Sathyabama students have received their placement orders, Highest package is 41.20 LPA.

Sathyabama Institute of Science and Technology, Chennai recognized among India's top institutes, proudly commemorated Excellence Day 2025 on 5th April, 2025 at the Sathyabama Campus.

Highlights – Campus Recruitment'2025 (As of 05.04.25):

- Number of Companies Visited: 303
- Number of Offers Rolled Out: 3120
- Placement Rate: 91.87%
- Highest CTC: 41.20 LPA
- Average CTC: 5.45 LPA



MAJOR EVENTS



The IEEE Student Branch, Sathyabama Institute of Technology, newly formed the IEEE Aerospace and Electronic Systems Society and the IEEE Vehicular Technology Society and were inaugurated by Mr. J. Arul Selvan, Vice President, Sathyabama Institute of Science and Technology. Also, the approvals are handed over by Mr. Prasanth Mohan, Chair of IEEE Young Professionals, IEEE Madras Section, to the chairs and Advisors of the Student Branch Chapters.



Code Hub Inauguration: A Grand Success! We are thrilled to celebrate the incredible success of the Code Hub Inauguration Ceremony held on Feb 12, 2025, at the Dr. Remibai Jeppiaar Auditorium, Sathyabama Institute of Science and Technology.



Bureau of Indian Standards (BIS) successfully conducted the Inauguration and Orientation Program of 12 BIS Clubs at Sathyabama Institute of Science and Technology, on February 12, 2025, from 9:30 AM to 11:30 AM at the TMT Soundarabai Auditorium, Sathyabama Centre of Advanced Studies.



The Centre for Drug Discovery and Development organised the Second International Conference on Translational Research in Biomedical Sciences in association with University of Westminster, UK and VivagenDx Labs from 19th February to 21st February 2025.



The 'Collaboration and Progress Ceremony' between Sathyabama Institute of Science and Technology (SIST) and the Bay of Bengal Programme Inter-Governmental Organization (BoBP-IGO) on 8th January 2025 marked a significant milestone in advancing academic and research collaborations under the BIMSTEC-India Marine Research Network (BIMReN).



The Centre for Waste Management and the Centre of Excellence for Energy Research at Sathyabama Institute of Science and Technology successfully celebrated National Science Day 2025, bringing together researchers, students, and industry professionals to explore bioethanol production from biomass to biofuel.

MAJOR EVENTS



The Centre for Climate Change Studies, Sathyabama Institute of Science and Technology is honored to host the 22nd Project Advisory Monitoring Committee Meeting for Ocean Science and Resources (PAMC-OSR) on February 17 and 18, 2025. This event was organized by the Ministry of Earth Sciences (MoES), Government of India. Members from the Ministry of Earth Sciences, a retired scientist from ISRO (Chairman of the PAMC), and other experts from CSIR-NIO, INCOIS, a retired scientist from NIOT, Annamalai University were present to evaluate the completed, ongoing, and new research projects under the REACHOUT scheme of MoES.



The Department of Information Technology inaugurated the Center of Excellence in association with MyLabConnect to strengthen industry collaboration. A Digital Display Board was introduced to enhance information accessibility. The department also launched its official website, "Digital IT Connect," and honored student achievements across various categories on March 4, 2025.



The Centre for Drug Discovery and Development (CDDD), in collaboration with the Department of Computer Science and Engineering (CSE) - AI & Robotics Specialization, VivagenDx Labs, Chennai, and TNFOG, Tamil Nadu, commemorated "World Endometriosis Month" on March 28, 2025.



SATHYABAMA IEEE STUDENT BRANCH organised a two day National Level Technical Symposium - SILICON 2K25 during 25th and 26th, March 2025.



Day 1 of the Conference SIST-STEM-25 (SUSTAINABLE INNOVATIVE SOLUTIONS TRANSFORMING - SCIENCE, TECHNOLOGY ENGINEERING and MANAGEMENT 2025) focused on various sustainable development goals commenced with an inspiring and thought-provoking agenda, gathering of researchers, students, and industry professionals to discuss critical issues surrounding sustainable development and environmental responsibility.



Centre for Molecular and Nanomedical Sciences, International Research Centre organized a workshop on "Zebrafish Embryo Toxicity and Advanced Molecular Techniques" from 07th to 09th April, 2025 (Second Cycle).



Hiphop Tamizha Foundation, in partnership with Sathyabama Institute of Science and Technology, is committed to empowering students in their educational pursuits. If you know someone who is deserving but hindered by financial constraints, we are here to provide support.

Programmes Offered

School of Computing

- B.E. – Computer Science and Engineering
- B.E. – Computer Science and Engineering with Specialization in AI
- B.E. – Computer Science and Engineering with Specialization in Data Science
- B.E. – Computer Science and Engineering with Specialization in IoT
- B.E. – Computer Science and Engineering with Specialization in AI & Robotics
- B.E. – Computer Science and Engineering with Specialization in AI & ML
- B.E. – Computer Science and Engineering with Specialization in Cyber Security
- B.E. – Computer Science and Business Systems
- B.Tech. – Artificial Intelligence & Data Science
- B.Tech. – Information Technology
- M.E. – Computer Science and Engineering

School of Electrical and Electronics

- B.E. – Electrical and Electronics Engineering
- B.E. – Electronics and Communication Engineering
- B.E. – Electronics and Communication Engineering with Specialization in Data Science
- M.E. – Applied Electronics
- M.E. – Power Electronics and Industrial Drives
- M.E. – Embedded Systems and IoT

School of Mechanical

- B.E. – Aeronautical Engineering
- B.E. – Mechanical Engineering
- B.E. – Mechatronics
- M.E. – Computer Aided Design

School of Bio and Chemical

- B.Tech. – Biomedical Engineering
- B.Tech. – Biotechnology
- B.Tech. – Chemical Engineering
- M.Tech. – Biotechnology
- M.Tech. – Medical Instrumentation

School of Building and Environment

- B.E. – Civil Engineering
- B.Arch. – Bachelor of Architecture (5 Years)
- B.Des. – Bachelor of Design (Interior Design)
- M.E. – Structural Engineering
- M.Arch. – Building Management
- M.Arch. – Sustainable Architecture

School of Management Studies

- B.Com. – Bachelor of Commerce*
- B.Com. – Financial Accounting
- B.B.A. – Bachelor of Business Administration*
- M.Com. – Master of Commerce
- M.B.A. – Master of Business Administration

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

School of Physiotherapy

- B.P.T – Bachelor of Physiotherapy (4.5 Years)

School of Science and Humanities

- B.A. – English*
- B.S.W. – Bachelor of Social Work
- B.Sc. – Physics*
- B.Sc. – Chemistry*
- B.Sc. – Mathematics*
- B.Sc. – Computer Science
- B.Sc. – Computer Science with Specialization in AI
- 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. – Biochemistry
- B.Sc. – Bioinformatics and Data Science
- B.Sc. – Forensic Sciences
- BCA – Bachelor of Computer Applications
- 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
- M.C.A. – Master of Computer Applications

School of Dental Sciences

- B.D.S. – Bachelor of Dental Surgery
- M.D.S. – Paedodontics and Preventive Dentistry
- M.D.S. – Conservative Dentistry and Endodontics
- M.D.S. – Orthodontics and Dentofacial Orthopedics

School of Pharmacy

- B.Pharm – Bachelor of Pharmacy (4 Years)
- D.Pharm – Diploma in Pharmacy (2 Years)
- Pharm.D – Doctor of Pharmacy (6 Years)
- M.Pharm – Pharmaceutics (2 Years)

School of Nursing

- B.Sc. Nursing (4 Years)

School of Allied Health Sciences

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

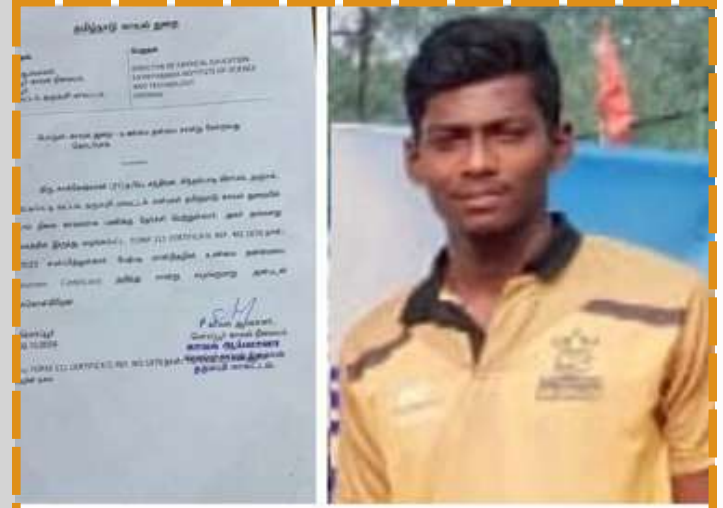
Research Programmes (In all disciplines of Engineering/Technology, Management and Science)

- Ph.D. – Doctor of Philosophy

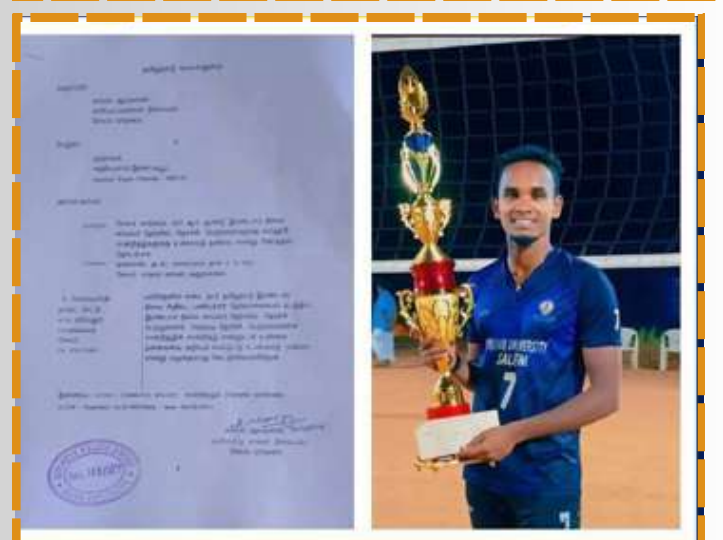
Major Student Achievements



Major Student Achievements



Our Sathyabama Volleyball Player S. SAKESWAREN (111 BBA-2022-2025 Batch) has been Selected in Tamilnadu Police Department Under the Sports Quota



Our Sathyabama Volleyball player SELVABHARATHI (B.COM -2018-2021Batch) has been Selected in Tamilnadu Police Department Under the Sports Quota.



Our Sathyabama Beach Volleyball players U. Poonthamizhan and S. Raja (111 BBA -2022-2025 Batch) represented in the Chennai District College Beach Volleyball team. The Team Gold Medal in 'CM TROPHY' State level Inter College Beach Volleyball Tournament Which held from 16.10.2024 to 18.10.2024 at Marina Beach Volleyball Sports Arena , Chennai.



Major Student Achievements



Sachin Sarvesh S C holds “Man of the Match in District Tournament” which was conducted by Roshan - Cricket Academy.

- Amith Jayakumar V K received First Place in the event I-TECHQUEST which was conducted by Sathyabama Institute of Science and Technology
- Ahamed Fayaz First Place in the event THRIVEX MARATHON which was conducted by Sathyabama Institute of Science and Technology during October 2024
- Benedict Nihal S received First Place in the event I-TECHQUEST which was conducted by Sathyabama Institute of Science and Technology



Lishanth won Kabaddi Match which was conducted by Sri Sairam Engineering College during September 2024.



Founder's Birthday Trophy Cricket Tournament, SRM Kaatankulathur, Chennai.



Trophy 3rd Place, Sankara University, Kanchipuram



“Mechmania” Event



Chakra Trophy Winners, Saveetha University



ACE TRIE Series – Winners

Major Student Achievements



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



KUMARAPPA S
B.AICOL
STAR OF EXCELLENCE AWARD



JERRY BASTIN J
B.A., LL.B. (HONS)
STAR OF EXCELLENCE AWARD



PREMA S
B.PHARM
STAR OF EXCELLENCE AWARD



JAVALAKSHMI G
B.S.C. NURSING
STAR OF EXCELLENCE AWARD



DANIEL PHILIP R
B.S.C. NURSING
STAR OF EXCELLENCE AWARD



ABESHA V A
B.COM. CENTRAL
STAR OF EXCELLENCE AWARD

EXCELLENCE AWARDEES 2025



ASHIK V K
BBA
STAR OF EXCELLENCE AWARD



NEHA V
B.S.C. BIOTECHNOLOGY
STAR OF EXCELLENCE AWARD



SANJANA KAVISH
B.S.C. MICROBIOLOGY
STAR OF EXCELLENCE AWARD



AKALYA C
B.S.C. PHYSICS
STAR OF EXCELLENCE AWARD



SREYA CHANDRAN P S
B.S.C. PSYCHOLOGY
STAR OF EXCELLENCE AWARD



YUKTHA LAKSHMI K
B.A. ENGLISH
STAR OF EXCELLENCE AWARD



AKILESH JV
B.S.C. BIOPHARMACEUTICS AND DATA SCIENCE
STAR OF EXCELLENCE AWARD



SRI PRASHANTH P
BBA
STAR OF EXCELLENCE AWARD



ANKIT KUMAR
B.E. BIOMECHANICAL ENGINEERING
STAR OF EXCELLENCE AWARD (MCC)



DOODI JHANAVI
B.E. CSE
STAR OF EXCELLENCE AWARD (MCC)



SRINEY BEULAH J
B.S.C. MATHEMATICS
STAR OF EXCELLENCE AWARD (MASTERS OF CELEBRITY)



POONTHANJIZHAN U
BBA
STAR OF EXCELLENCE AWARD (SPORTS)

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



BANKA GIREESH PATRUDU
B.E. CSE
STAR OF EXCELLENCE AWARD



V. VARSHITA
B.E. CSE
STAR OF EXCELLENCE AWARD



POOJA LOKESH KUMAR
B.E. CSE
STAR OF EXCELLENCE AWARD



K.T. LAXMIVINARY
B.E. CSE
STAR OF EXCELLENCE AWARD



G SAI BHARGAVA RAJ
B.E. CSE
STAR OF EXCELLENCE AWARD



RANIITH G
B.E. CSE WITH SPECIALIZATION IN AI
STAR OF EXCELLENCE AWARD



Safa
B.E. CSE WITH SPECIALIZATION IN AI & ROBOTICS
STAR OF EXCELLENCE AWARD

EXCELLENCE AWARDEES 2025



SHRESHTHA TIWARY
B.E. CSE WITH SPECIALIZATION IN AI & ML
STAR OF EXCELLENCE AWARD



DEEPIKA V
B.TECH. INFORMATION TECHNOLOGY
STAR OF EXCELLENCE AWARD



P. RISHIKA
B.E. CSE
STAR OF EXCELLENCE AWARD



VADREVU SURYA DEEPIKA
B.E. CSE
STAR OF EXCELLENCE AWARD



MOHAN V
B.E. CSE
STAR OF EXCELLENCE AWARD



THARUN A
B.E. BIOMECHANICAL ENGINEERING
STAR OF EXCELLENCE AWARD



PRAVEEN M
B.E. AUTOMOBILE ENGINEERING
STAR OF EXCELLENCE AWARD



BHARATH G
B.E. MECHANICAL ENGINEERING
STAR OF EXCELLENCE AWARD



MOHAMED SABIQ A
B.E. MECHANICAL ENGINEERING
STAR OF EXCELLENCE AWARD



KEERTHANA V
B.TECH. BIOTECHNOLOGY
STAR OF EXCELLENCE AWARD



M HARSHA VARADHAN RAMESH
B.TECH. CHEMICAL ENGINEERING
STAR OF EXCELLENCE AWARD



SRIINIDHI SRIDHARAN
B.TECH. BIOMEDICAL
STAR OF EXCELLENCE AWARD



ALLAN G RAJ
B.E. CIVIL ENGINEERING
STAR OF EXCELLENCE AWARD

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Major Staff Achievements



Major Staff Achievements



We are proud to inform that Dr. V. Gopikrishnan, Assistant Professor (Research) from the Centre for Drug Discovery and Development got selected to participate in the 12th Indian Scientific Expedition to Southern Ocean (12th ISE50) organized by the National Centre for Polar and Ocean Research (NCPOR), Ministry of Earth Sciences (MoES), Govt of India for 2 months (February – March 2025). Purpose of his participation is to study the diversity and distribution of actinobacteria and its role in Southern Ocean Biogeochemistry. The management of Sathyabama & the members of Centre for Drug Discovery and Development wish him a safe, happy and successful expedition



DR. V. GOPIKRISHNAN
Assistant Professor (Research)
Centre for Drug Discovery and Development



The Department of Information Technology organized a workshop on "**Emerging Technologies**" on July 18th and 19th, 2024. Resource persons from various academic institutions shared their knowledge with students. The students learned about Quantum Computing, Cyber Digital Twins, and Blockchain Technology.

The Centre for Higher studies organized "**SOP writing workshop**" on 19.06.2024. In this session, students were taught how to write "SOP" (Statement of Purpose) to fulfil Masters requirement during admission process. Ms. Archana Sekar and Ms. Shainy Rahel from Walk International trained the students.



Workshop on **Predictive Modelling Techniques/CSE/8.07.2024**



workshop on Environment Protection, organized by the School of Law on 5.7.2024, Thiru. Subrat Mohapatra (PCCF & IFS Retd.) inaugurated the Centre for Law and Environment.

The CSE Department hosted a workshop on **Mastering Visual Design & UI/UX Essentials** from July 8th-12th, 2024.





On July 18th, 2024, the Department of Biomedical Engineering, in collaboration with the School of Physiotherapy, hosted a workshop on "Movement for Life: Physiotherapy Strategies for Effective Rehabilitation".

The Department of Information Technology held a workshop on "3D Modeling and Animation using Blender" on August 7-8, 2024. Participants acquired hands-on experience with Blender software, learning key techniques for creating detailed 3D models and animations. The workshop improved their skills in visual design and animation, offering practical knowledge for future projects.



Centre for Molecular and Nanomedical Sciences, International Research Centre organized a workshop on "microRNA target prediction and qPCR expression studies" from 5th to 7th August, 2024.

Sathyabama Research Park, Centre for Laboratory Animal Technology and Research organized a One-Day Workshop on "Preclinical Laboratory Animal Research: Expert Guidance and Hands-On Training" on 7th August, 2024. 45 students from the Department of Biotechnology, Islamiah College (Autonomous), Vaniyambadi participated.





The Centre for Drug Discovery and Development in association with VivagenDx Labs organized this first-of-its-kind Inter-Institutional Networking Series on the Topic: Joint research collaborations in Biomedical and Translational Research.

The "Workshop on 3D Bioprinting Technology" took place from August 21st to 23rd, 2024, at Sathyabama Institute of Science and Technology, organized by the Centre for Laboratory Animal Technology and Research (CLATR). This three-day workshop aimed to immerse participants in the revolutionary field of 3D Bioprinting, with a focus on its applications in tissue engineering and regenerative medicine.



Sathyabama Research Park, Centre for Remote Sensing and Geoinformatics organized a workshop in association with Indian Society of Remote Sensing (ISRS) and Department of Computer Science with specialization in Data Science on the occasion of National Space Day with the theme of "Touching lives while touching the Moon: India's Space Saga" on 22nd August, 2024 at Sathyabama Institute of Science and Technology, Chennai, The event was inaugurated by the chief guest Padmashri Dr. Mylswamy Annadurai, The Moon Man of India who graced the occasion.



The Centre for Molecular and Nanomedical Sciences, Cancer Biology Lab, International Research Centre (IRC), and Beckman Coulter Life Sciences organized a National Workshop on the Basics of Flow Cytometry Analysis from October 7th to 8th, 2024.



27 students from the Department of Computer Science and Engineering (Specialization), have participated in a Global Technology and Entrepreneurship Immersion Camp at Universiti Sains Islam Malaysia (USIM) from 2-12, October 2024. Students participated in workshops, projects, and hands-on sessions and were exposed to various new technologies in areas like AI&ML, AIROBOTICS, and IoT that helped them gain invaluable experience.



Centre for Molecular and Nanomedical Sciences and International Research Centre (IRC) has organized a three day Workshop on mRNA and Protein Expression: Techniques and Applications from 25th to 28th September, 2024.



The Centre for Quality Assurance and Non-Destructive Evaluation (CQANDE), in collaboration with the Department of Mechanical Engineering, conducted a two-week internship on hands-on NDT techniques. The workshop equipped 18 students with practical experience in Non-Destructive Testing (NDT) methods, emphasizing their importance across various industries.



Sathyabama Research Park and Centre for Earth and Atmospheric Sciences, organized one day workshop on “Assessment of Water Quality in Multiple Environmental Contexts and Estimation of Primary Productivity” on 21st September, 2024. Dr. Rajesh Rajendran, Assistant Professor and convener, delivered the welcome address. Guest Speaker was Dr. Kalzang Chhoden, Scientist C, National Institute of Hydrology, Roorkee, Uttarakhand, India.



Sathyabama Research Park, Centre for Ocean Research in collaboration with Cytiva organized two-day Proteomics Hands on Workshop on “Identification and Purification of Protein”. A total of 20 Research Scholars/Scientific Assistants participated and gained knowledge on the separation and purification of proteins using 2D gel electrophoresis and AKTA GO protein purification system.



MAKERSPACE, Centre of Excellence for Additive Manufacturing, Sathyabama Centre for Advanced Studies, Sathyabama Institute of Science and Technology organized a Five-day workshop & Training Program on "Advanced Biomaterials" from 2nd to 6th September, 2024.



The Centre for Drug Discovery and Development has successfully organized a two-day workshop on “Microbial Fermentation & Downstream Processing” with a special focus on Lab Scale Fermentation, Flash Chromatography, LC-MS Operation and Applications during 25th & 26th September, 2024 at the Seminar Hall.



The Centre for Molecular and Nanomedical Sciences hosted a three-day "High-end Intensive Workshop on Confocal Microscopy Techniques" from September 4-6, 2024, inaugurated by Vice Chancellor Dr. T. Sasipraba. Dr. Prabal Kumar Chakraborty from Nikon India delivered a lecture on Nikon Confocal Microscopy and conducted a technical demonstration.



Centre for Waste Management, Centre of Excellence for Energy Research and Department of Chemical Engineering, Sathyabama Institute of Science and Technology organized One day workshop on "Hydrothermal Reactor (HTL), Gas Chromatography – Flame Ionization Detector and Thermal Conductivity Detector (GC- FID/TCD)" on 13th September, 2024.



Ms. Girija Vasudevan, one of the Alumni (2014-2018) from Department of Biotechnology, working on Stem cell transplantation for Pediatric patients, Stanford School of Medicine as Manufacturing Scientists visited on 13.09.2024.



The Centre for Waste Management and Centre for Nanoscience and Nanotechnology organized a one-day training cum workshop on "Compressive Strength of Novel, Conventional, and Reinforced Composites - Testing and Evaluation (CoNCRreTE)".



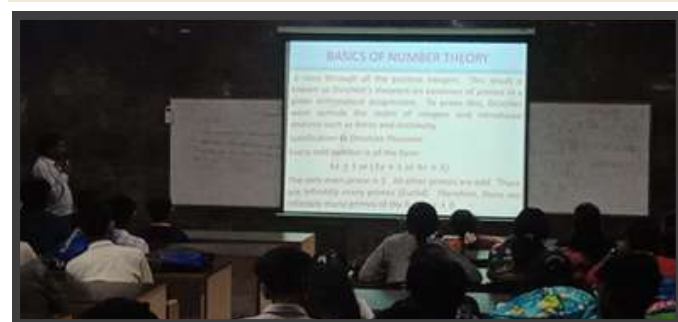
Fashion Club celebrated National Handloom Day on August 5-6, 2024, with a series of events highlighting the rich heritage and craftsmanship of handloom textiles. The two-day celebration included exhibitions, workshops, and discussions, showcasing the artistry and cultural significance of handwoven fabrics



The Robotics Club's "Wonderful Opportunistic Workshop" on August 8th, 2024 was a highly engaging event that focused on the latest advancements and opportunities in robotics.



The EDC Cell's Workshop on "Pathway to Becoming an Entrepreneur," was held on August 8th, 2024.



On October 7th, 2024, the MATH CLUB organized a workshop titled "Number Theory with Application to Cryptography" led by Dr. S. Jayasankar.

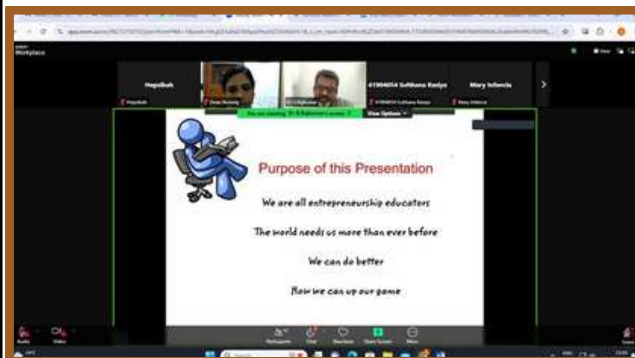




National Facility for Coastal and Marine Research (NFCMR) of Centre for Ocean Research in collaboration with Spinco Biotech Pvt Ltd., Chennai, organized a five-day “Workshop on Chromatographic Techniques” from 23rd to 27th July, 2024.



The Department of Information Technology held a workshop on "3D Modeling and Animation using Blender" on 7th-8th August, 2024.



Faculty Development Programme-Webinar on Empowering Entrepreneurship and Startup Trends in Healthcare on 25th to 29th November, 2024.



Sathyabama Research Park, Centre for Laboratory Animal Technology and Research organized a One-Day Workshop on "Preclinical Laboratory Animal Research: Expert Guidance and Hands-On Training" on 7th August, 2024. 45 students from the Department of Biotechnology, Islamiah College (Autonomous), Vaniyambadi participated.



Indian Society of Remote Sensing (ISRS) Chennai Chapter in association with the Centre for Remote Sensing and Geoinformatics (CRSG) & Department of Computer Science and Engineering (Specialization in AI, AIML DATA SCIENCE) jointly organized a One-day Workshop on World GIS Day with the theme “Mapping Minds, Shaping the World” on 21st November, 2024.



Sathyabama Research Park, Centre for Remote Sensing and Geoinformatics organized a workshop in association with Indian Society of Remote Sensing (ISRS) and Department of Computer Science with specialization in Data Science on the occasion of National Space Day with the theme of “Touching lives while touching the Moon: India’s Space Saga” on 22nd August, 2024. at Sathyabama Institute of Science and Technology, Chennai, The event was inaugurated by the chief guest Padmashri Dr. Mylswamy Annadurai, The Moon Man of India who graced the occasion.

National Facility for Coastal and Marine Research (NFCMR) and Centre for Ocean Research organized a two-days National Level Workshop on "Drug Design and Discovery using the Schrödinger Computational Platform" on 11th - 12th December, 2024.





The Department of Clinical Nutrition and Dietetics at Sathyabama Institute of Science and Technology successfully organized a one-day workshop on Food Safety 360: Trends, Techs & Tips on 10th March, 2025 at the AHS Seminar Hall & Lab. The event aimed to provide an in-depth understanding of emerging trends, technological advancements, and best practices in food safety.



Centre for Laboratory Animal Technology and Research, Sathyabama Institute of Science and Technology, Chennai conducted a Winter Internship Program on “Internship Small Bioactive Metabolites from Plant Sources: Synthesis, Characterization and Biomedical Application” from 11th to 24th December, 2024.



Centre for Ocean Research in collaboration with the Department of Biotechnology, School of Bio and Chemical Engineering, Sathyabama Institute of Science and Technology, successfully organized a five-day Internship on Microbiology between 16th– 20th December, 2024, at the Sathyabama Research Park. The program provided hands-on training to the selected 20 enthusiastic participants, focusing on core microbiological techniques.



Centre for Ocean Research, Sathyabama Research Park in association with "Earth Science and Technology Cell, Ministry of Earth Sciences" is organizing Five Days Training Programme on “Crustacean Biology and Nutrition” from 17th – 21st December 2024.





CRISPR is a Nobel Prize-winning discovery and a revolutionary genetic tool with a wide range of applications, including curing diseases, developing new crops, producing biofuels, and enhancing sustainability measures. This Pre-conference Workshop on Introduction to CRISPR Gene Editing Workflow offered a unique opportunity for researchers from diverse disciplines who are keen to apply CRISPR/Cas technology in their work. Dr. Kalpana Surendranath, Director, Gene Editors of Future, University of Westminster, London, UK along with her team from the Gene Editors of the Future provided Hands-on training on CRISPR-related technical expertise, troubleshooting support, and practical advice to enhance the participants learning experience.



The Centre for Nanoscience and Nanotechnology, Centre of Excellence for Energy Research, International Research Centre and Advanced Characterization Facility conducted a Two Day Workshop on Structural Analysis (X-ray Diffraction, Rietveld Refinement, HRTEM, and SAED) during February 24th & 25th, 2025, in hybrid mode.



The Centre for Nanoscience and Nanotechnology at Sathyabama Institute of Science and Technology organized a four-day training program, “Micro Mol-Tech Training Program (MMT-2025),” from March 10th-13th, 2025. The event brought together 25 postgraduate students and research scholars from various institutions across different states.



National Facility for Coastal and Marine Research (NFCMR) and Centre for Ocean Research organized a two weeks Internship Programme on "Advanced Analytical Techniques in Bioscience" on 7th - 11th and 21st -25th January 2025.



Research Centre & Research Parks



These 2 research parks house Research Centres carrying out research on almost all the major areas of science and Technology. The centres include,

- Centre for Nanoscience and Nanotechnology
- Centre for Energy Research
- Centre for Ocean Research
- Centre for Space Technology
- The Centre for Bioresource Research and Development
- Centre for Earth and Atmosphere Science
- Centre for Remote Sensing and Geoinformatics
- Centre for Robotics and Automation
- Centre for Quality Assurance and Non-Destructive Evaluation
- Centre for Waste Management
- Centre for Molecular and Nanomedical Sciences
- Centre for Laboratory Animal Research
- Centre for Climate Change Studies
- Centre for Drug Discovery and Development
- Technology Business Incubator



Internationalisation/Student Exchange Programme (Outbound)/(Inbound)

Internship Programme – National University of Singapore(NUS), Singapore from 8th June - 29th June 2024



One third-year student from the Department of Computer Science and Engineering visited National University of Singapore(NUS), Singapore to participate in the Global Academic Internship Programme from 8th June - 29th June,2024.

Internship Programme – London School of Economics and Political Science in London, UK from 17th June - 5th July 2024

One third-year student from B.Sc Clinical Nutrition and Dietetics visited School of Economics and Political Science in London, UK to participate in Summer School Programme 2024 from 17th June - 5th July 2024.



Semester Abroad Programme -Management & Science University(MSU), Malaysia from September 2024 - February 2025



One third-year student from the Department of Commerce visited Management & Science University(MSU), Malaysia to pursue one semester from September 2024 - February 2025.

Internship Programme - Universiti Sains Islam Malaysia, Malaysia from 1st October - 12th October 2024



27 students from the Department of Computer Science and Engineering have visited to University Sains Islam Malaysia, Malaysia from 01-10-2024 to 12-10-2024 to participate in an Internship Programme.

Higher Studies

EDUCATION FAIR



An education fair was organized for all final-year engineering students, conducted by Education Matters. The event showcased academic opportunities from countries including the **USA, UK, Australia, Canada, and Germany.**

The Department of Higher Studies conducted a session on **Higher Study Opportunities** for pharmacy students, providing valuable information on academic pathways and career prospects in the field of pharmacy.



SKILL DEVELOPMENT PROGRAM IN ASSOCIATION WITH EICHER



The Skill Development Centre organized 12 free e-learning courses, offered by the **Automotive Skills Development Council (ASDC)**, aimed at enhancing automotive skills for third-year Mechanical Engineering students. To complement the e-learning experience with practical knowledge, the Eicher training van from ASDC arrived on campus on 17.02.2025. During the session, students received hands-on training on the BS-VI engine.

Higher Studies



Nagarajan Sunanda, a student of B.E Computer Science Engineering and Dhanasekar Stephy Colin, Parthiban Shanmuga Priya, Martin Gladson Anto, Thilakar Adeeth Shanthanu and Murali Santhosh, students of MBA have completed their Semester Abroad Programme at University Malaysia Pahang AI-Sultan Abdullah, Malaysia from March-July 2024.



Jeevan Prasad, a student of B.E Computer Science Engineering has undergone his Internship Abroad Programme at National University of Singapore (NUS), Singapore from June 8 - June 29th 2024.



Nagarajan Sunanda, a student of B.E Computer Science Engineering and Dhanasekar Stephy Colin, Parthiban Shanmuga Priya, Martin Gladson Anto, Thilakar Adeeth Shanthanu and Murali Santhosh, students of MBA are undergoing their Semester Abroad Programme at University Malaysia Pahang AI-Sultan Abdullah, Malaysia from March 2024. The duration of the Programme is from March to July 2024.

Placement





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



Sathyabama Institute of Science and Technology
Super Dream Offers | Campus Recruitment '2025

3 of our Students (Pradipri Singh (CSE), Sapna Bhardwa) (CSE) and Durga Naga Prasad (CSE-IOT)] have secured the Super Dream Offers from JP Morgan with the CTC of 19.75 LPA.

We are proud to congratulate the Super Dreamers for landing at their dream company.

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2655
Total Offers
*As on June, 2024

₹5.7 LPA
Average CTC

₹50 LPA
Highest CTC
*As on June, 2024

Sathyabama is very happy to share that 2674 Students have got offered by various eminent recruiters during the Campus Recruitment '2025.

PLACEMENT RECORD		
CATEGORY	2023 BATCH	2024 BATCH
IT Service Offers	56.68%	55.18%
Dream & Core Offers	32.63%	34.10%
Super Dream & Elite Offers	10.69%	10.72%
TOTAL OFFERS <small>as on 16.10.2024</small>	3176 OFFERS	3201 OFFERS

AS ON FEB 23, 2025

 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon
 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '41.2 LPA amazon	 '27 LPA JUSPAY	 '25 LPA CATALOG	 '23 LPA amazon
 '23 LPA amazon	 '19.75 LPA JPMorgan	 '19.75 LPA JPMorgan	 '19.75 LPA JPMorgan	 '13 LPA amazon	 '13 LPA amazon	 '13 LPA naukri	 '10 LPA ORACLE
 '10 LPA ORACLE	 '10 LPA ORACLE	 '10 LPA ORACLE	 '10 LPA ORACLE	 '10 LPA ORACLE	 '10 LPA amazon	 '10 LPA amazon	 '10 LPA amazon

Sambrani Sravanti - CSE, Sharon Christy R - IT, Kalai Selvan P B - CSE (AI & ML), Tanshi Kansal - CSE (AI & Robotics), Roshni Kolipaka - CSE (Blockchain)

Placed at **amazon**

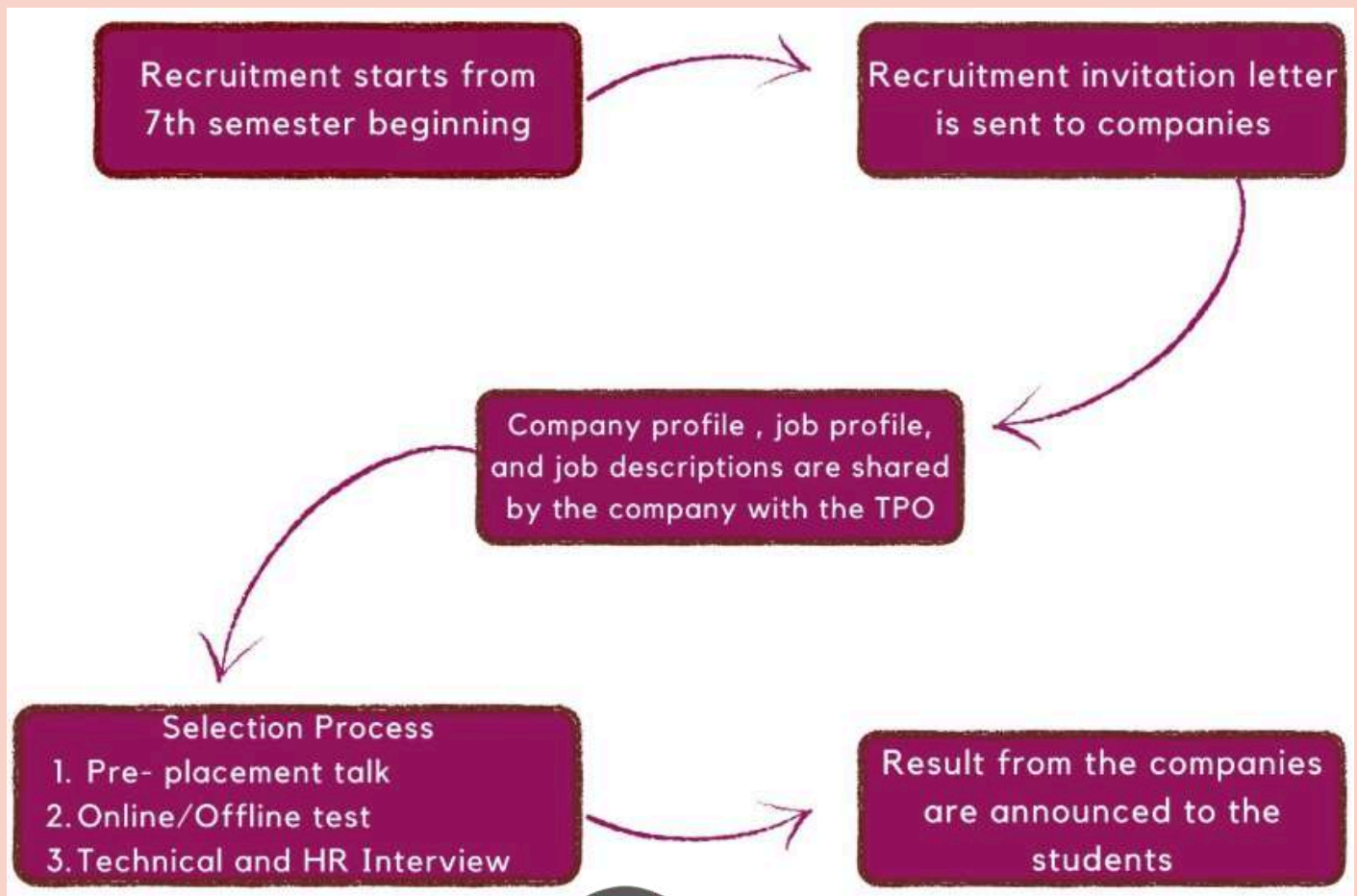
CTC: 41.20 LPA

Congratulations and Wishing You All the Best for a Bright Future!



Stellar Achievement

Placement



Sathyabama Institute of Science and Technology's resounding success of Campus Recruitment continues year on year. For the batch which passed out recently, more than 461 eminent recruiters participated in the Campus Recruitment and rolled out 3217 offers as on date. 94.48% of registered students have been placed already. The institute witnessed an increase in the annual CTC offered to its students as the average CTC raised to 5.5 LPA. It also recorded its highest CTC of 50 LPA this year. Additionally, our students experienced a significant rise in the number of Dream, Super Dream and Elite companies hiring the students. This has set a wonderful platform for the upcoming batches as their recruiters' base grows every year. The presence of eminent recruiters like Amazon, Accenture, ADP, Caterpillar, Capgemini, Cognizant, Deloitte, Ernst & Young, Godrej, Hexaware HCL, Hyundai Inmobis, GenPact, ICICI, IBM, JP Morgan, JSW, LTI Mindtree, MotorQ, MuSigma, Natwest, NielsenIQ, Nokia, Oracle, Optum, Redbus, PwC, Renault Nissan, Siemens, Schneider Electric, Sopra Steria, Sona Comstar Tech Mahindra, Tata Elxsi, Virtusa, Mphasis and Zifo RnD shows the world of opportunities that Sathyabama continues to create for its students. Our collaborative approach in industry-institute relations provided large number of job offers through the Centre of Excellences by HCL, Capgemini, and so on. The Digital Nurture programme by Cognizant is another great new initiative that has helped a large number of students nurture their employability skills. There are numerous other companies like Mindtree, TCS, PwC and so on have a strong connect with us and giving plethora of opportunities to the students to upskill themselves.

MOU Agreement Signed

MoU between Department of Electrical and Electronics Engineering and Windplus (2024–2029)



We are pleased to announce the signing of an MoU between the Electrical and Electronics Engineering Department and Windplus for the period 2024–2029. This partnership aims to enhance students' educational and professional growth through internship opportunities that provide hands-on experience, industry exposure, and insights into cutting-edge technologies. It will bridge the gap between theoretical knowledge and practical application, empowering students to thrive in the evolving field of electrical and electronics engineering.

MoU between Department of Electrical and Electronics Engineering and Team Energy Electric Ventures Private Limited, Chennai (2024–2026)



A two-year partnership (from 29/08/2024 to 29/08/2026) has been established between the Electrical and Electronics Engineering Department and Team Energy Electric Ventures Private Limited, Chennai. This collaboration will focus on providing Faculty Development Programs (FDP), workshops, hands-on training, internships, and research activities for students. The initiative aims to enhance both academic and professional development, equipping students with practical skills and industry exposure in electrical and electronics engineering.

MoU between Techapps Consulting, Chennai (3 Years)

“Innovate. Learn. Grow”

A three-year partnership has been established with Techapps Consulting, Chennai to organize technical seminars and workshops. This collaboration aims to provide valuable knowledge and insights, helping participants enhance their skills and stay updated with the latest industry trends.



MoU Between News 7 Tamil

On 4th October 2024, Sathyabama Institute of Science and Technology signed a Memorandum of Understanding (MoU) with News 7 Tamil, a reputed Tamil news channel. The agreement was formalized in a special event held at the university premises, with representatives from both organizations in attendance



Objective of the MoU

The MoU aims to bridge academia and the media industry, enhancing students' learning through practical exposure, workshops, field visits, hands-on training, and industry insights. This will help students gain a deeper understanding of media and journalism, improving their skills and career prospects.

MoU Signed with Kauvery Hospital



An MoU has been signed with Kauvery Hospital to provide internship opportunities for B.Sc. Clinical Nutrition & Dietetics students. This collaboration bridges the gap between academic learning and practical exposure, helping students enhance their skills and career prospects in the healthcare and nutrition sectors.



MoU Signing with InLead Management Service



An MoU has been signed with InLead Management Service to offer a five-year internship program for B.Sc. Clinical Nutrition & Dietetics students, starting in 2024. This partnership provides long-term practical exposure and skill development in the nutrition and dietetics field.

MoU Signing with Chennai Testing Lab Pvt Ltd



An MoU with Chennai Testing Lab Pvt Ltd offers an internship program for B.Sc. Clinical Nutrition & Dietetics students from 2024, providing hands-on experience in lab testing and nutritional analysis to apply theoretical knowledge and enhance field expertise.

MoU Signed with Zoho Corporation



A Memorandum of Understanding (MoU) was officially signed between Zoho Corporation Private Limited and Sathyabama Institute of Science and Technology on 8th January, 2025. This strategic partnership aims to foster collaboration in areas of academic excellence, research, and industry-driven innovations. The MoU outlines plans for joint initiatives, skill development programs, and hands-on training opportunities that will benefit both students and faculty. Through this collaboration, both organizations seek to create a dynamic learning environment, bridging the gap between academia and industry, and providing students with valuable real-world experience and insights into the latest technologies and practices in the field.

Strategic Partnership with Amneo Biotech Pvt Ltd for Sustainable Electric Scooter Technology



STRATEGIC IMPORTANCE

This collaboration reflects our commitment to innovation and sustainability, positioning us at the forefront of the electric vehicle market. Leveraging Amneo Biotech's expertise in cutting-edge research, we aim to develop more efficient and eco-friendly electric scooters, contributing to a greener future.

This partnership is expected to accelerate the development of next-generation electric scooters, reduce production costs through sustainable practices, and strengthen our competitive edge in the electric mobility market.

Overview

In a strategic move to advance sustainable transportation and enhance technological expertise, our company has entered into a collaborative agreement with Amneo Biotech Pvt Ltd, a leader in biotechnology and innovative research. This partnership, effective from January 23, 2025 to January 23, 2028 (a period of three years), aims to drive significant progress in electric scooter technology and sustainable energy solutions.

Scope and Objectives

The partnership will focus on:

- Conducting in-depth research into electric scooter technology to improve performance and efficiency.
- Providing practical exposure to new technological advancements in the electric mobility sector.
- Exploring sustainable materials and energy sources to enhance environmental impact and reduce carbon footprint.

MoU signed with HitoTech, Japan



On July 2nd, 2024, a Memorandum of Understanding (MoU) was signed with **HitoTech, Japan**, marking a significant step forward in our research and development endeavors. This agreement formalizes a strategic partnership aimed at advancing technological and scientific collaboration between our institutions.

MoU signed with Autosys Control Systems



A team of alumni from 1991-95 batch visited our Institution to meet our Leadership, Faculty and students as part of celebrating Teachers' Day. A MoU was signed between Sathyabama Institute of Science and Technology and Autosys Control Systems on that day as **"Give Back" from our Alumni Mr. Anup Raj (1991-95 Batch B.E-ECE)** who is the Founder of Autosys. This MoU will help our students from the School of Electrical and Electronics by providing internships, jobs and Industrial visits. It was a nostalgic feeling to some of the alumni who visited our Institution after a very long time.

MoU signed with University of Western Australia



On July 18th, 2024, an important Memorandum of Understanding (MoU) was signed between the **University of Western Australia** and Sathyabama Institute of Science and Technology, facilitated by the Department of Higher Studies. This agreement establishes a formal collaboration aimed at advancing research and educational initiatives.

MoU signed with Sensei Global, UK



Sathyabama Institute of Science and Technology has formalized a partnership with **Sensei Global, UK**, through a newly signed Memorandum of Understanding (MoU). This collaboration grants students and faculty free access to all premium features of the Sensei AI platform.

MoU signed with Negha Green Lab



◆ "Sathyabama Institute and Negha Green Lab Forge Strategic Partnership for Research and Innovation"

On July 10th, 2024, Sathyabama Institute of Science and Technology and Negha Green Lab formalized a significant collaboration by signing a Memorandum of Understanding (MoU). This agreement marks the beginning of a strategic partnership designed to advance research and innovation through a variety of collaborative efforts.

The MoU outlines several key areas of cooperation, including joint research projects, co-authored publications, and patent applications. It also encompasses collaborative student projects and internships, providing valuable hands-on experience and learning opportunities. Additionally, the partnership will facilitate the exchange of technical knowledge and support joint clinical trials, aimed at translating research breakthroughs into practical applications.

This strategic alliance is set to enhance research capabilities, foster innovation, and drive scientific progress. By leveraging the strengths and expertise of both institutions, the collaboration promises to make significant contributions to the fields of science and technology, benefiting both academic communities and industry practices.

Extension & Outreach Programmes conducted in collaboration with Industry, Community and Non- Government Organisations



On July 19th, 2024, the CND department (III BSc CND) organized an outreach program at the Anganwadi center, Perungudi, themed "**Well Being 360: Little Champs Wellness**," to promote healthy habits and nutrition among young children through interactive activities.



On July 16th, 2024, the Department of Information Technology held a one-day outreach program on "**Health and Hygiene**" at Government School, Ottiambakkam, from 10:00 a.m. to 2:00 p.m., engaging over 120 students in sessions on physical and mental health, hygiene, dental care, and nutrition.



The Department of Medical Laboratory Technology organized an outreach program titled "**Well Being 360**" at Anganwadi, Perungudi, Chennai, focusing on healthy eating, fitness, and safety for toddlers aged 8-10 years, aiming to make a significant societal impact.



On July 18th, 2024, the Department of Public Health Dentistry organized a **Dental Awareness Day** program at Colours Indian School. This event aimed to educate students about the importance of oral health and hygiene.



A **Nutritional Awareness program** on a protein-rich diet for children under five was held on June 25, 2024 at the Semmencherry Community area, organized by the Nursing department.



The Computer Science and Engineering department organized a program titled "**Educational Empowerment: Mentoring and Guiding Students to Success**".

Extension & Outreach Programmes conducted in collaboration with Industry, Community and Non- Government Organisations



The Centre for Remote Sensing and Geoinformatics, in collaboration with the National Service Scheme (NSS) and the Department of Civil Engineering, organized the **International Coastal Clean-Up Day Celebration 2024** with the theme “**SEA THE CHANGE**” on September 20-21, 2024. The event was supported by National Centre for Coastal Research, MoES, Gol, Chennai and sponsored by the Ministry of Earth Science, Government of India, New Delhi.



The NSS Unit organized a series of events on 02.10.2024 as part of the “Swachhata Hi Seva” campaign initiatives. In this regard, a “Mega Beach Clean-Up Drive” was conducted at Uthandi Beach, ECR, Chennai, to ensure cleanliness in coastal zones. This initiative aimed to keep our coasts and oceans garbage-free. The volunteers emphasized the importance of the theme “Save the Ocean” and collected approximately 250 kg of waste with the support of 100 NSS volunteers. The collected waste was handed over to the representatives of the Greater Chennai Corporation.



Department of Computer Science and Engineering Specialization with Cyber Security - WiCyS (Women in Cyber Security) student chapter organizes School Outreach Program on Fostering **Social Media Awareness and Career Guidance** at **Atomic Energy Central School 2** Kalpakkam for 9-11th grade students. This School Outreach event aimed at enhancing the knowledge and awareness about cyber safety and digital responsibility.



Our Final year students organized an outreach program on prevention of **HMPV in the panchayat union middle school**.

Extension & Outreach Programmes conducted in collaboration with Industry, Community and Non- Government Organisations



In commemoration of World Diabetes Day, Sathyabama College of Nursing organized an awareness campaign at Chengalpattu Government Hospital on 14 November 2024, based on the theme "Breaking Barriers, Bridging Gaps." The programme aimed to raise awareness about diabetes as a critical global public health issue and to emphasize the need for collective and individual action to improve its prevention and management. Awareness was created among the public through a health talk and a diabetic diet display presented by B.Sc. Nursing II-year students. Nearly 120 patients attended the programme.



The Department of Medical-Surgical Nursing, Sathyabama College of Nursing, organized a webinar on 30.09.2024 and an e-campaign and community campaign on 01.10.2024 from 10.00 a.m. to 12.00 noon. The guest speaker for the webinar was Ms. Vijaya, Chief Nursing Superintendent, Department of Cardiology, Southern Railway Hospital, Perambur, Chennai.



An outreach program was organized at Vidya Ratna PTS Matriculation Higher Secondary School, Adyar, on 28.02.2025, focusing on the theme "Vitality Voyage – A Dual Approach to Anemia and Obesity." The program included a skit on anemia, its causes, signs and symptoms, and diet. A physical activity session was also conducted.

Extension & Outreach Programmes conducted in collaboration with Industry, Community and Non- Government Organisations



The NSS Unit of Sathyabama Institute of Science and Technology, in association with the Greater Chennai Corporation (GCC), Tamil Nadu State NSS Cell, and Chennai Volunteers, organized a series of events on 22.02.2025 (Saturday) as part of the “Swachhata Hi Seva” campaign initiatives. In this regard, a “Mass Beach Clean-Up Drive” was conducted at Marina Beach and Edward Elliot’s Beach, Besant Nagar, ECR, Chennai, to ensure cleanliness in coastal zones.



The NSS Unit of Sathyabama Institute of Science and Technology received a series of awards for excellence in social service activities at the event “Catalysts of Change 2025,” organized by Chennai Volunteers and Giving Matters Foundation, Chennai, on 24.02.2025 at Church Park, Chennai. The mega event was conducted to honour the remarkable achievements and selfless contributions of NSS volunteers who have driven transformative change in community development and social service activities during the academic year 2024–2025.

STARTUP CELL

Sl. No.	Name of the startup	Domain	Description
1	SOLOPRO	Software Services	A platform for entrepreneurs, investors and mentors and people who want to create a business to connect ,get investments, mentorship and grow their business.
2	DRONE EXPRESS	Drone and Training	Delivery drone
3	JASSP ECO TECH PVT LTD	Eco frinedly Technology	Eco friendly technologies- Air detoxifier, phyco bags, phycol green batteries
4	NANOG	Healthcare	NanoG aims to provide enhanced safety to patients and longer life by controlling microbial infections through specialized biomedical devices.
5	CITROZYME CLEANER	BioTechnology	Citrozyme Cleaner is a newly launched startup that specializes in eco-friendly cleaning solutions. We harness the power of nature by utilizing citrus fruits to create a range of effective and sustainable cleaning products. Our unique fermentation process unlocks the potent cleaning abilities of citrus, resulting in a powerful yet gentle cleaner that is free from harsh chemicals.
6	LEXMOON PRIVATE LIMITED	AI in Law	LexMoon is a cutting-edge legal AI tool designed to streamline legal processes and enhance efficiency. Our innovative solutions provide legal professionals with advanced technology to simplify legal research and improve productivity.
7	OCEAN DERME	Blue economy	An organic face mask, which featuring an unique ocean inspired formula enriches with seagrass and marine botanicals for the gentle exfoliation.
8	ECO MANUFACTURE RS	Civil	Fibre made Tile which is better compared to conventional tiles.
9	PORTABLE GREEN HOUSE DRYER	Agriculture	Portable Greenhouse Solar Dryer is an innovative company specializing in sustainable and energy-efficient solutions for agricultural and domestic use. While we started with our portable solar dryer, we are expanding our product range to offer more eco-friendly and practical solutions under our brand. Our focus is on quality, durability, and user convenience, utilizing advanced materials and designs to enhance efficiency. Committed to innovation and sustainability, we strive to empower communities with reliable, cost-effective, and environmentally friendly technologies.
10	PECTOGEL NANOBIOWRAP	Food Industry	Manufacturing eco-friendly packaging materials for food packaging that are completely biodegradable and compostable
11	SKYLUME VISIONS PRIVATE LIMITED	Drone and Training	Customised drone building solutions
12	AEROFILTER SOLUTIONS PRIVATE LIMITED	Food Industry	AeroFilter Solutions Private Limited focuses on providing oil filtration solutions for farmers and small-scale industries. Our air-pressurized oil filter ensures efficient purification with a cost-effective design. We also offer a mobile app for oil vendors to buy and manage purified oil seamlessly.
13	VIVIDHRA PRIVATE LIMITED	Waste Management	Diverting organic waste from landfills to produce 100% natural compost through efficient segregation and eco-friendly processing.
14	BLITZ	AI and ML	Blitz is an outing planning app that gibes personalized recommendations for its user based on a swipe UI (user will swipe on locations). Our selling point is our ML algorithm which will help refine the recommendations.

STARTUP CELL

15	GLIDOBLOB MEDCARE PRIVATE LIMITED	Healthcare	Glidoblob is a soft jelly which is used to treat travel sickness associated nausea and vomiting. Our company is an innovation driven health and wellness company that develops unique easy to use and sustainable products for the wellness of mankind.
16	FORCYNX AEROSPACE PRIVATE LIMITED	Aero Space	Forecynx Aerospace aims to make space more accessible and affordable. In the short term, the company focuses on commercializing model rocketry in India, a relatively untapped market. Forecynx Aerospace specializes in designing and manufacturing model rockets, flight computers, and associated systems, making rocketry more accessible to hobbyists, students, and enthusiasts. The company's expertise extends beyond rocketry, taking on projects related to electronics and control systems, such as designing flight controllers, avionics, and custom electronics for aerospace and industrial applications.
17	GALACTIS	Ecommerce	Galactis AI Tech (OPC) Private Limited specializes in importing and selling high-quality hardware components for furniture solutions. Additionally, we act as a mediator for foreign businesses softwares, facilitating their expansion and market entry in India by providing strategic support and representation.
18	SAGSONTECH	Software Services	An IT startup that aims to build web based SaaS (Software as a Service) products and provides technical services to businesses.
19	REELR HOLIDAYS PVT LTD	Travel Management	Reelr Holidays is a Chennai-based travel startup specializing in budget-friendly travel packages tailored for bachelors, couples, and families. The company offers customized travel planning, ensuring a seamless experience with pre-selected accommodations, transportation, activities, and meals. With a focus on customer satisfaction, Reelr Holidays provides a mix of personalization, affordability, and convenience, ensuring every journey is memorable.
20	HYOSEN BATTERY PVT LTD (ELECTROX ENERGY PVT LTD	Electronics	Battery startup with advanced material for drone and other products.
21	RAVENCREW TECH PRIVATE LIMITED	Craft Items	Momento design
22	HEURISTIC TECHNOLOGY SOLUTIONS	Robotics	Armed Robot development for industry and training services.
23	WE EMPIRE	Ai solutions	Solve real word problems with help of AI and helping small businesses and education.
24	QUANTELE ENTERPRISES	Quantum Computing	Learning Management System for academic portal .
25	ANKAAFX ENTERPRISES	Healthcare and IT services	An AI-Powered Mental Health Companion App that provides users with immediate mental health support, combining the efficiency of AI with the empathy and expertise of licensed psychologists. The app offers personalized mental health care through real-time AI interactions and scheduled consultations with human therapists.
26	RAHA XR PVT LTD	AR VR	AI with AR VR - Integration of animated avatar with the integration of AI
27	ZUUCE SOLUTIONS	Software Services	We are a emerging digital marketing company with expertise in Social Media marketing, Brand growth strategy and SEO.
28	MACHCENT	Drone manufacturing	Defence series and consumer grade drones with 100% Real manufacturing in India goal.
29	AVIXR	AI, AR and VR	AI driven solutions, AR VR applications

TRANSPORT

The Institution holds a robust transport system facilitating easy mobility of students and staff from every nook and corner of the city to campus. Ample numbers of buses are operated every day and hassle free journey is an experience of people travel to the campus. Safety and Security are always given prime importance, experienced drivers operate our buses and the transport department provides timely updates related to any change in bus-routes through our website.

More than 170 buses transit students and the faculty members from various points in the city and also from the suburbs like Ennore, Pattabiram, Thiruvallur, Red Hills, Chengleput, Thiruvettriyur, Kancheepuram.

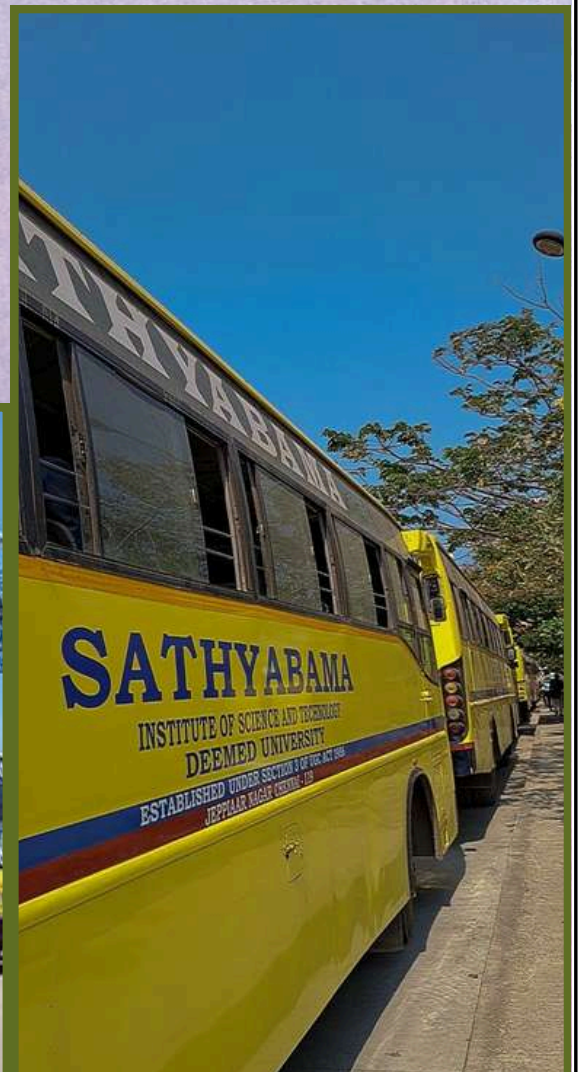
The Transport Coordinator

Department of Transport

Sathyabama Institute of Science and Technology

E-mail :transport@sathyabama.ac.in

Contact No: 044-24503150



All the Buses reach the Campus before 8.45 A.M and leave the campus at 3.30 P.M. on regular working days. Special buses are operated to support students attending placement training / Special Coaching Classes such as Civil Services Examinations / Accessing Library Facility. These buses generally leave the campus at 5.00 P.M.

MESS

The Institution extended its mess facility with “Appa Mess” which can accommodate roughly 2,000 members at a single time. The Appa Mess is specifically designated for male students and faculty, operating alongside other halls like the Ladies Mess and Gents Mess Hall. It serves both hostellers and day scholars as part of the university's integrated food. The mess is linked to a 1-tonne capacity Biogas Plant, which converts food waste from the dining halls into biogas for campus use.



HOSTEL – A HOME AWAY FROM HOME

The Institution is housing 5 hostels for Boys and 5 hostels for Girls in a gargantuan area of 16,75,000 Square feet. “SAFETY” is the prime objective in the campus and the institution is known as “SAFE HEAVEN” especially for girl students. All the academic and daily needs of the students are in the campus and within reach for each student, making hostel life pleasant and comfortable. HOSTEL CAMPUS is known as “HOME AWAY FROM HOME”.

- Hostels are in reachable distance from classrooms and sports facilities, to support the ease in mobility.
- All the hostels possess well ventilated living rooms attached with bathrooms.
- Air-conditioned rooms facility is also available in the hostels.
- Students can avail the Laundry facility twice in a week for Washing and ironing their clothes.
- Every Sunday Mass will take place at 9.30 A.M for Christian students in Our Lady of Health Church.
- Students going for outing should return to hostel by 6.30 P.M.
- 24 Hours medical facility is available in the Hostel.
- Students are hereby informed to take care of their personal belongings carefully. Management is not responsible for the loss of any valuable things of the students in the Hostel.
- Dedicated fitness centres are available for boys and girls, which are in close proximity to the hostels.
- 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 immediate coordination with dispensary. In case of further diagnosis student will be treated in “Sathyabama General Hospital”. Medical insurance is provided for the students.

The Warden

Sathyabama Institute of Science and Technology

E-mail :boyshostel@sathyabama.ac.in,girlshostel@sathyabama.ac.in

Contact No: 044-24503150



CENTRAL LIBRARY

Central Library is the hub for information services in the institute and serves as a major learning and resource centre. It is a creative and innovative partner in supporting the teaching, learning, scholarship and research activities of the institute. With the fast growing collection, both in digital and print forms using the state-of-the-art facilities, the Central library is contributing at an higher extent to provide a world class academic institute.

It is located in a separate building comprising two storey, ground and first floor. The location of the central library overlooks beautiful landscape of lush green plants and variety of flowers. The pleasant ambience and the well-furnished well-lighted location create an atmosphere of serenity and thereby inspire the learning and research. It has a spacious area of 13950 Sq. mt / 1,50,156 sq. ft that exudes peaceful learning environment.

The collection in the library encompasses 313760 books of 53013 titles varying in subjects like Engineering, Management, Architecture & Design, Law, Pharmacy, Nursing, Dental, Basic Science & Humanities and also includes reference books, 3179 CDs/DVDs and subscribed to 134 print journals and 100 magazines in print and e-resources. Major e-resources such as IEEE Journals, Science Direct, IEEE Journals and Proceedings, ASME, ASCE, ACM Digital Library, ProQuest Academic Complete e-Book collection, ProQuest Central e-Journal package and Web of Science are accessible to the user community.

Central Library is providing 24x7 services through Knimbus Remote Access and mLibrary mobile app. It facilitates users to get secure remote access of e-Resources with federated search.

Dr. E. Boopalan, M.Sc., MLIS., M.Phil., Ph.D., NET.

Librarian, Central Library

Sathyabama Institute of Science and Technology

E-mail : librarian@sathyabama.ac.in

Contact No: 044-24503150







SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(GRADED TO B1 UNIVERSITY)
CATEGORY - I UNIVERSITY BY UGC



Empowering Minds. Enriching Futures.

50+ UG Programmes
25+ PG Programmes
Ph.D Programmes

23 Research Centres

250+ MOUs Signed

450+ Patents

75+ International Collaborations

20000+ Publications Indexed in Scopus and WoS Database

QS WORLD UNIVERSITY RANKINGS
Sustainability Rankings 2025

Ranked 706th position in the QS Sustainability Rankings, 2025 Globally

Ranked 20th position among 76 Indian institutions in the QS Sustainability Rankings, 2025

QS EXCELLENT 5 Stars Ratings by QS

THE IMPACT RANKINGS 2024
Top 800 Universities in the world by Times Higher Education Impact Rankings, 2024

2025 Batch
Placement Statistics

300+ Esteemed Recruiters

2500+ Placement Offers

850+ Dream Offers

100+ Super Dream Offers

100+ Startups Incubated

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SATHYABAMA
 INSTITUTE OF SCIENCE AND TECHNOLOGY
 (DEEMED TO BE UNIVERSITY)
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CONGRATULATIONS SATHYABAMA CONGRATULATIONS

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 YEAR AFTER YEAR...**

3101+
JOB OFFERS
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