Issue 1/2024 - 25



INSIDE THE ISSUE

- MAJOR INSTITUTIONAL EVENTS
- ACHIEVEMENTS
- MOUS
- INTERNATIONALIZATION
- HIGH IMPACT PUBLICATIONS
- ACCREDITATION & RANKINGS
- HIGH IMPACT PUBLICATIONS
- NEW FACILITIES
- PLACEMENT & HIGHER STUDIES
- COMMEMORATIVE DAYS
- WORKSHOPS
- CLUB ACTIVITIES
- EVENTS
- TRAINING PROGRAMMES
- OUTREACH ACTIVITIES
- AWARENESS PROGRAMMES
- GUEST TALKS
- INTERNATIONAL PROFESSORS

"Shaping tomorrow's world with today's brightest minds"



"Innovating the future of education through passion, research, and collaboration"



CHANCELLOR'S MESSAGE

Issue 1/2024 - 25



Dear Sathyabama Community,

I am delighted to extend a warm Greetings to all the members of our University. I am highly pleased to address you with major insights of our Institution in the past quarter.

I honestly express my sincere appreciation for the dedication and commitment by our faculty, staff, and students. Our university is not just a center for learning but also a community which encourages critical thinking, ingenuity and a sense of responsibility toward society. In the coming months, we will continue to invest and excel in cutting-edge research, innovative teaching methodologies, and state-of-the-art infrastructure to ensure that our students receive a world-class education.

I see Sathyabama as a place for academic excellence, inclusivity, and an environment where every individual can thrive. Sathyabama is a place with mixture of cultures, ideas, and perspectives, and it is this diversity that enriches our academic experience and prepares our graduates for a global demand. We will continue to create an inclusive environment where every voice is heard and respected.

I encourage each member of our community to actively participate in the various academic, cultural, and extracurricular activities. Our shared journey and your contributions are integral part of our continuous growth and learning. I look forward to witnessing the achievements and successes that will undoubtedly arise from the collective efforts of our community.

Thank you for your dedication, passion, and commitment and look forward to witness our collective achievements in the months to come.

Warm regards,

Dr. Mariazeena Johnson

Chancellor, Sathyabama Institute of Science and Technology

MAJOR INSTITUTIONAL EVENTS

ANBU HEALTH CARDS 'SHE FIRST'



'SHE FIRST'

The ANBU Health Cards offer essential benefits, including free check-ups for mammograms, blood tests, diabetes screenings, eye care, oral health, abdominal scans, and hemoglobin counts at Sathyabama Hospital. Known for its state-of-the-art facilities and exceptional care across various specialties such as General Medicine, Cardiology, Endocrinology, and Obstetrics & Gynaecology.Sathyabama's

ANBU initiative is more than a program; it's a promise to empower women and enhance their health. Through this initiative, Sathyabama reaffirms its commitment to innovation and compassion, setting new standards in women's health and well-being.



EMPOWERING WOMEN

On May 5th, 2024, Sathyabama Institute of Science and Technology proudly unveiled its groundbreaking initiative, ANBU, a beacon of empowerment and health for women. The initiative spearheaded by Dr. Mariazeena Johnson, Chancellor of the Institution, is dedicated to safeguarding and promoting women's health through a comprehensive suite of services encapsulated in the ANBU Health Cards.



NEWSLETTER

National Facility for Coastal and Ocean Research Achieves Major Milestone with Certification and Funding



We are delighted to share a momentous achievement for our National Facility for Coastal and Ocean Research. The facility has been officially certified by the Ministry of Earth Sciences, Government of India, marking a significant recognition of our commitment to advancing research in this vital area

In addition to this prestigious certification, we are proud to announce that our facility has been sanctioned an impressive ₹25 crore by the Government of India. This substantial funding represents a significant endorsement of our work and provides a tremendous boost to our capabilities. The allocation will enable us to further enhance our research infrastructure, invest in cutting-edge technologies, and expand our scientific endeavors in coastal and ocean research.

This milestone not only underscores the importance of our facility's role in advancing knowledge and solutions for coastal and oceanic challenges but also reflects the Government's confidence in our ability to drive impactful research. With this support, we are poised to make even greater contributions to the field, addressing pressing environmental issues and advancing our understanding of coastal and marine ecosystems.

We extend our gratitude to the Ministry of Earth Sciences for their recognition and support, and we look forward to leveraging this funding to push the boundaries of our research and achieve new heights in coastal and ocean science.

"Advancing Horizons: Empowering Coastal and Ocean Research with Innovation and Excellence."

04.07.2024. 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.



"International Day Against Drug Abuse: Promoting a Drug-Free Campus"

On July 3rd, 2024, the Department of Physiotherapy hosted 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.



Issue 1/2024 - 25

"FORGING PARTNERSHIPS FOR PROGRESS: KEY MOUS SIGNED TO ADVANCE RESEARCH AND DEVELOPMENT"



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.



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.

Sathyabama Institute of Science and Technology Partners 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.





"Enhancing Technical Education Through Strategic Collaboration"

The MoU outlines a collaborative framework that includes joint initiatives in curriculum development, faculty training, research activities. leveraging the expertise and resources of both institutions. this partnership aims to elevate the qualitu of technical education, foster innovation, and address emerging challenges in the field of computing and engineering.

Key aspects of the collaboration include the sharing of best practices in teaching methodologies, development of cutting-edge research projects, and enhanced opportunities for faculty and student exchange programs academic communities.



"Strengthening Technical Education: MoU Between Sathyabama Institute and NITTR Chennai"

On July 11, 2024, Sathyabama Institute of Science and Technology, through its School of Computing, Computer Science Engineering, entered into a strategic partnership with the National Institute of Technical Teachers Training and Research (NITTR), Chennai. This Memorandum of Understanding (MoU) marks a significant development enhancing technical education and research.

This initiative is expected to drive advancements in technical education and research, benefiting both institutions and their broader.



"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.

STAFF ACHIEVEMENTS / STUDENT ACHIEVEMENTS

MBA students from University Malaysia Pahang and I BBA students from Erasmus Plus Programme-Powislanski University, Poland, including Gladson, Santosh M., Stephy Colin, Adeeth Shanthanu, Shanmugapriya P., and Vishali D., have embarked on exchange programs.



Mr. Mohammed Mishab, a final-year M.Sc Computer Science student from Central University of Tamilnadu, completed a one-month internship at Sathyabama Institute of Science and Technology from June 15th to July 15th, 2024, on Deep Fake Detection of Images. Guided by Dr. Vigneshwari and Dr. Usama Abdur Rahman, the internship offered valuable hands-on experience and skill enhancement.



The National MTC Chennai internship program, along with the development of the MTC website, is being overseen by Prof. Ms. K. Abinaya. This internship is being undertaken by second-year students specializing in AI, AIML, and CS from the Computer Science Engineering department.





Dr.Naresh Kumar Thappa, Assistant Professor of ECE was the resource person for the session, "Al for Human and Robots Collaboration, organized by Vel Tech Rangarajan Dr. Sagunthala Institute, Avadi, on 13th July 2024.



Prof. Ms. K. Abinaya from the CSE AI department has been selected to attend the prestigious ACM AI event at IIT Hyderabad from the 12th to the 14th of July, 2024. This opportunity underscores her expertise and commitment to advancing in artificial intelligence, offering valuable networking and learning experiences.



Our students attended and participated in interactive sessions with Blue Star movie Cinematographer Mr.Tamizh, A azhagan, and mastering process session at qube cinema on 18th July 2024.



Our B. Pharm (Batch:2020-2024) student Ms. Sreelekha. T has been appreciated with the STAR OF EXCELLENCE AWARD for outstanding performance in various curricular and co curricular activities during her course of study 2020-2024.



Team FOFONA 23 Students from the Department of EEE have designed and developed an eco friendly Electric Go-Kart vehicle with a lightweight chassis, advanced control systems and enhanced safety features.



II B.Sc (Medical Laboratory Technology) - Batch 2023-2026 -Chancellors Merit Scholarship 2024.



Harikrishnan.N, award for cinemotography & Editing, by – SICCI, Date -13/07/2024, Location -Feather lands Hotel



Krishnardula Sarayu V year B.A.LL.B(H) secured first place in Group Research Project in Summer Internship Program 2024 conducted by National Human Rights Commission (June 10th to 5th July 2024) at Delhi.



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.

INFRASTRUCTURE MULTIMEDIA LAB





- Soundcraft Mixing Console
- Nuendo 13 version Audio Editing software
- Yamaha MSP5 front-field monitors
- Mackie CR-X near-field monitors
- - Rode NT1 microphone
- LG and Samsung TV monitors
- Boom Mike Rode and Zoom Professional Recorder for

live sound recording

Name of the model

- 1. Adult Female pelvis
- 2. Human Fetal skull
- 3. IUD training model

4. Adv. MF Child Nursing Manikin (unisex)

5. Adult venipuncture I V Training Arm.

Date of purchase: 16/07/2024

Dive into the world of visual communication with our comprehensive graphic design curriculum. Students learn the art of creating visually compelling graphics that convey messages effectively. From mastering industry-standard software like Adobe Photoshop and Illustrator to understanding design principles and trends, our program ensures students develop both technical skills and artistic vision.



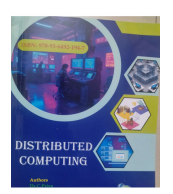
INTERNATIONALISATION / BOOKS PUBLISHED



Dr.Luciano Nieddupro-Rector for International Relation UNINT- University of International Studies- ROME - ITALY on Erasmus Plus Staff Mobility Programme funded by the European Union.



Dr. T Prem Jacob and Dr. Sonia Jenifer Rayen engaged in a faculty exchange program at Shinawatra University, Thailand, from 28.05.2024 to 03.06.2024.



Future Trends in Renewable and Sustainable Energy Resources: Using Essential Microbes From Industrial Sector / Futuristic Trends in Renewable & Sustainable Energy, IIP series, Dr.Saqib Hassan-978-93-6252-436-2.

Dr S Vigneshwari - Distributed Computing - 978-93-6492-194-7.

Ms.R.Subraja, Dr.S.Rajakumar, Mr.M.Karthic, "Kidney Cancer Detection using Image Processing Techniques" Lap Lambert July 2024.

Ms.R.Subraja, Dr.R.Bhavani, Dr.Kanchana-"Animal Foot print Identification Using Image Processing Techniques" Lap Lambert Publication-July 2024.

M.Kavitha, V Meenakshi, M Pushpavalli Title: Braille Communication Device for the Visually Challenged "Lambert Academic Publication.



- HRM and Financial Management Strategies- ASAN Publications, Mobile and Social Commerce San International Scientific Publications
- · Health Informatics book chapters were recorrected as suggested by CBS publishers, publication on process
- International Journal of Progressive Research in Engineering Management and Science (Peer-Reviewed, Open Access, Fully Referred International Journal) ISSN:2583-1062
- Dr. Delhiraj.N published Differential Scanning Calorimetry and Infrared Spectrometry methods for the quantification of ethambutol Hydrochloride in Oral dosage forms International Journal of Pharmaceutical Sciences and research







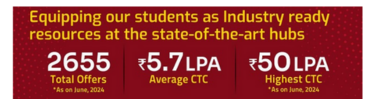
PLACEMENT & HIGHER STUDIES



Motorq selected Mr. Kannan R (CSE AI) ₹50 lakhs per annum.



The Centre for Higher studies conducted Orientation session & quot; on "GRE/ELTS" on 13.06.2024. In this session, students are made aware of the time period required and country specific qualifying examinations. Ms. Vandana Singh and Ms. Vijayashree from Walk international addressed the students.



More than 90 % of Placement consistently 100+ Dream Recruiters 450+ Recruiters Highest Salary: 53 LPA



The Centre for Higher studies organized & quot; 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.



Microsoft Azure Co-Pilot Day Date of the event: 25.06.24 Our Placement Cell, in collaboration with Microsoft, organized a Microsoft Azure Co-Pilot Day event at the Microsoft office in Chennai.

COMMEMORATIVE DAYS

On July 3, 2024, the Department of Physiotherapy held an event at the Dental Auditorium for International Day against Drug Abuse to promote a drug-free campus and raise awareness about the harmful effects of drug use.





World Population Day 2024 was commemorated on 11th July, 2024.

To mark National Electrical Safety Week 2024, the Department of ECE organized a guest lecture on July 15th, featuring Ms. N. Kanagalakshmi from BHAVINI, who discussed "Embrace Electrical Safety – Safeguard Lives" to educate students on safety practices.





Youth Skill Development Day featured a session on Full Stack Development designed to equip M.Sc Computer Science students with comprehensive front and backend skills. Mr. Arun M, Technical Architect at Credo Systemz, delivered an impactful talk that fostered technical expertise and empowered the students.

International day against drug abuse and illicit trafficking 2024 commemorated on 26th June, 2024.





To commemorate World Youth Skills Day 2024, the Department of ECE organized a guest talk titled "Creating an Innovative Mindset for Startup Culture" by Ms. Hepsibah Sharon, Startup Liaison Officer at Sathyabama Innovation Council, on July 15, 2024. The talk aimed to inspire students and equip them with skills essential for thriving in the startup ecosystem.

\(\pi\)

EVENTS

ISSUE 1/2024 - 25



Symposium -Horizon-2024/CSE/from 18.07.2024 to 19.07.2024.

Alumni Talk - 28th June, 2023 - The total participant including faculty members, students and alumni were 150 - Felicitation of Dr. Jude Ritheesh Roy alumni was given by, Dr.Ajaychandran (Head of Department-Oral and Maxillofacial surgery) Sathyabama Dental college and Hospital.





Public Health Dentistry Dental screening Camp was organized and conducted on 13/07/2024 for institutionalised orphan children residing in New Hope New Life Centre for Children. The event commenced with oral health awareness talk by the staff on the significance of maintaining good oral hygiene. Further, all the children were subjected to complete oral diagnosis to identify their oral health problems.



On July 10th, 2024, the Department of Mechanical Engineering hosted a seminar on SAP Innovation and Current Trends with experts from Techmaax, Chennai.



Industrial visit to IIITDM KANCHEEPURAM - 13.06.2024-PHYSICS



The National Conference on Environmental Policies 2024, held from July 10-11th, 2024.



On July 18th, 2024, the AI Escape Room contest in CSE saw enthusiastic participation from students across various disciplines. The event featured a brief introduction, a warm-up puzzle, and a series of challenging logical and analytical puzzles to enhance problem-solving and critical thinking skills.

>>> TRAINING PROGRAMMES

From July 15-18th, 2024, the Department of Computer Science and Engineering hosted "Robotic Fusion," featuring hands-on sessions with industrial robots and the Nao Humanoid robot.





On July 3rd, 2024, the Department of English hosted a Peer Teaching session on TESOL. Guided by Dr. J. Amutha Monica and Mr. Senthil Kumar, final-year BA and MA students and presented various TESOL methodologies. Organized by Dr. Lizy V. and Ms. Aishwarya, the session featured practical insights and activities that fostered critical thinking and discussion on TESOL.



On July 16th, 2024, the Department of Medical Laboratory Technology organized a one-day internship for II-MLT students at Sathyabama General Hospital, providing valuable insights into the critical role of laboratories in healthcare.

Mr. S. Manikandan, a Research Scholar at the Centre for Ocean Research, received a travel grant to present his research paper at OSICON-23, held at INCOIS, Hyderabad. This grant highlights the importance of his work and supports his contribution to advancing the field of oceanography at this esteemed conference.





On June 22nd, 2024, the CSE Department held an FDP on coding platforms, featuring a guest lecture on Code Tantra Software. The speaker detailed methods and procedures for using the platform in coding subjects and provided a demonstration for attendees.



From June 27 to July 9, 2024, the Department of Information Technology hosted a Full Stack Development internship for 3rd-year students, led by R.Dinesh Kuma from Hackwit Technologies. The course provided comprehensive theoretical and practical insights into web development.

OUTREACH ACTIVITIES / AWARENESS PROGRAMMES



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.



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.



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.



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

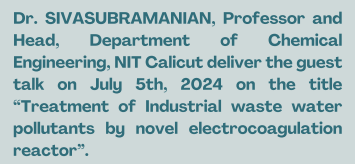


The Department of Medical Laboratory Technology organized an outreach program titled "Well Being 360" at Anganwadi, Perungudi, Chennai, focusing on healthy eating, fitness, and safety for toddlers aged 8-10 years, aiming to make a significant societal impact.

GUEST TALKS



On 18.07.24, architects Devyani Gangopadhyay, Surya Rajkumar, and Esther Guest organized the "Passive Haus" event, featuring a presentation by Dr. Jill Zhao on Passiv Haus, a German initiative for passive building technology.



The Department of Biomedical Engineering, organized a guest lecture on "Recent Trends in Optical Imaging Techniques for Cervical Cancer Diagnosis" by Dr. Uttam Pal from IIITDM on July 16th, 2024, at the Bio seminar hall.







On June 21st, 2024, Prof. Raja Kumar Balla from the Department of Chemistry at the Indian Institute of Technology, Madras, delivered an invited talk titled "Spectroscopic, Analytical & Computational Methods in Chemical Analysis".

The Department of Information Technology conducted a Faculty Development Programme on "Cyber Security" on 29/06/2024 at the IT Seminar Hall. Dr. Anwar Bhasha, Professor at Rajalakshmi Institute of Technology, served as the resource person.

GUEST TALKS



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.

On July 30th, Dr. Milind Pande delivered an insightful guest lecture on entrepreneurship at the Dr. Remibai Jeppiaar Auditorium. The session provided valuable perspectives on pursuing a career in entrepreneurship, highlighting essential skills, challenges, and opportunities in the field.

On June 29th, 2024, the Department of Physics at Sathybama Institute of Science and Technology hosted a guest lecture on "Role of Semiconductor Technology in Electronic Industry" featuring Dr. Y. Ashok Kumar Reddy.





The Alumni Talk on Emerging Trends in the IT Industry, organized by the Placement Cell on July 12th, 2024, featured Ms. Nikitha Krishna Kumar Nair, Associate Lead Quality Engineer and Genc Mentor.



On July 15th, 2024, an event titled "Opportunities, Challenges, and Future Prospects of Commerce Students" was held. It focused on creating awareness about CA, CMA, and ACS among B.Com (General) and B.Com (Financial Accounting) students.

INTERNATIONAL PROFESSORS

On June 29th, 2024, the Department of Physics at Sathybama Institute of Science and Technology hosted a guest lecture on "Role of Semiconductor Technology in Electronic Industry" featuring Dr. Y. Ashok Kumar Reddy.





Dr. Sadhana Ravishankar, Professor, University of Arizona, USA, an Adjunct Professor visited our institution on 19/07/2024 and discussed with the scientists of the Centre for Drug Discovery and Development.



The School of Pharmacy organized an event titled "Higher Studies and Placement Opportunities Abroad" on July 19th, 2024, aimed at providing career development guidance to final-year B.Pharm students.



Dr. George Alapatt, representative of University of Hull, UK.

SATHYABAMA NEWSLETTER WORKSHOPS / CLUB ACTIVITIES



On July 19th, 2024, the School of Pharmacy organized a Journal Club activity titled "A Peer to Peer Learning Session" for II & III B. Pharm and II D. Pharm students. The event focused on peer-to-peer learning techniques and was designed to enhance collaborative educational experiences.



Workshop on Predictive Modelling Techniques/CSE/8.07.2024.



On 5.7.2024 Centre for Lex Environer- Workshop on Environment Protection was held by School of Law. The Centre was inaugurated by Thiru.Subrat Mohapatra, PCCF, IFC retd.



From July 8-12, 2024, the CSE Department hosted a workshop on Mastering Visual Design & UI/UX Essentials. The workshop covered key concepts and techniques for user-centered design, such as understanding user behavior, mapping journeys, conducting research, and developing empathy maps. By the end, students gained a foundational understanding to enhance their design projects.

On July 3rd, 2024, the Department of English hosted a Peer Teaching session on TESOL, with guidance from Dr. J. Amutha Monica and Mr. Senthil Kumar. Final year B.A and M.A students presented various TESOL methodologies. Organized by Dr. Lizy V. and Ms. Aishwarya, the session provided practical insights and activities that promoted critical thinking and discussion on TESOL.





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".

ACCREDITATIONS & RANKINGS





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



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.



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

ACCREDITATIONS & RANKINGS



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

EDITORIAL TEAM