



SATHYABAMA UNIVERSITY



SATHYABAMA UNIVERSITY

(ESTABLISHED UNDER SECTION 3 OF THE UGC ACT 1956)



PROSPECTUS



CHANCELLOR'S MESSAGE

An engineer is instrumental in the development of society. The passion, perseverance and pragmatic outlook are the essential ingredients for an engineer to achieve success. At Sathyabama University, this is possible with an unperturbed determination and intent to excel. Experience this reality where a world class platform is added to the goal of becoming a true engineer. Sathyabama University is one such destination for young engineering and dental aspirants of today's society. The University feels honored to have served the society for nearly three decades.

Think and make people to think; and strive to empower living of our fellow citizens are the focal points of education in our campus. This is achieved consistently with the right blend of academic and research activities from student level to scholar. The University consists of a spectrum of 19 under graduate and 38 post graduate programmes. International research Centre, State of the art Library and an exclusive Research and Development Centre adds rich experience of learning and fulfilling students' thirst for success. I firmly believe that "ENTRY IS NOT IMPORTANT, EXIT IS IMPORTANT" and this is made possible with sustainable campus placement by 140 companies visiting the university every year.

I assure and wish you that Study at Sathyabama is the Study of Excellence, Study of Humanity, Study of Society and it is a wholesome experience of Study of Success.

Colonel Dr. JEPPIAAR, M.A., B.L., Ph.D.
Founder and Chancellor, Sathyabama University

chancellor@sathyabamauniversity.ac.in





DIRECTORS' MESSAGE

Sathyabama University has a student centric approach paving the way for a great career and shaping your character, beliefs and thoughts leading to a successful life. The belief in futuristic education and our hope is our student. Student centric academic activities, industry centric curriculum and parent centric care are the essentials of our model of education. "EARN WHILE LEARN", "SOCIAL OUTREACH" and molding students as "GLOBAL AMBASSADORS" in their chosen field of interest are the objectives of our value system.

Student development clubs, Placement oriented training and 360° progressive model for academic excellence are the secrets of success in our system. Our support system includes well-equipped Laboratories, teaching fraternity with abundance of passion and patience. This system kindle the students' academic interests and ample opportunities to groom the qualities of leadership, social responsibility and inclusive growth.

Welcoming all the young minds into our fold, to transform themselves as distinct personalities. The academic support system in the campus grooms our students more enthusiastic in all dimensions of learning.

Dr. MARIE JOHNSON, B.E., M.B.A., M.Phil. Ph.D.

Dr. MARIAZEENA JOHNSON, B.E., M.B.A., M.Phil., Ph.D.

Directors, Sathyabama University

directors@sathyabamauniversity.ac.in

CONTENTS

Programmes offered	7
Our campus	9
Life @ campus	13
Teaching at Sathyabama	14
Academic and Sponsored Research	15
International opportunities	17
Building Brilliant Careers	19
Alumni-our pride	20
Scholarships and Awards	21
Sports	22
Accommodation	23
Top 10 reasons for you to choose Sathyabama	24
Faculty of Computing	26
Faculty of Electrical & Electronics	28
Faculty of Mechanical Engineering	30
Faculty of Bio and Chemical Engineering	32
Faculty of Building and Environment	34
Faculty of Business Administration	36
Faculty of Science and Humanities	38
Faculty of Medicine	40
How to apply	42
Visit us	43

About our University

Sathyabama University (A Christian Minority Institution) formerly known as Sathyabama Engineering College was established in 1987 by JEPPIAAR EDUCATIONAL TRUST founded by Dr.Jeppiaar. It is a premier institute imparting knowledge in the areas of engineering, science, technology and education. The institution's progress and contribution to the field of technical education for over two decades resulted in granting Deemed University status on 16th July , 2001 and University status on 13th September , 2006 under section(3) of the UGC Act, 1956 by the Ministry of Human Resources Development, Government of India. The University has been awarded as Category "A" University by Ministry of Human Resources Development (MHRD), Government of India.

Sathyabama University under the dynamic leadership of Colonel Dr. JEPPIAAR, Honourable Chancellor and Mrs. Remibai Jeppiaar, Madam Chancellor has been strengthening its developmental activities in bearing fruits of research for betterment of the society. The University's educational mission is carried forward under the able support and dynamic guidance of Dr. Marie Johnson and Dr. Mariazeena Johnson, Directors, Dr.B.Sheela Rani, Vice Chancellor, Dr. S.S.Rau, Registrar, Dr.T.Sasipraba, Dean (Publications and Conferences), Dr.K.V.Narayanan, Controller of Examinations and Dr. A.Manimegalai, Dean (Dental College).

The University offers 19 programmes at UG level and 38 programmes at PG level in all disciplines. The University has excellent infrastructure facilities including modern laboratories, library with multimedia facilities, internet and other general amenities. The University has undertaken various sponsored and collaborative Research and Development projects funded by National organizations such as Indian Space Research Organization (ISRO), Department of Science and Technology (DST), Indira Gandhi Centre for Atomic Research (IGCAR), Defense Research and Development Organization (DRDO), National Institute of Ocean Technology (NIOT), Ministry of Environment and Forests (MoEF) etc,. The University holds great promise to expand the applications of space technology, benefiting the common man and enriching the quality of life in association with Indian Space Research Organization (ISRO) through projects such as Nano Satellite and offering skill based training to unemployed rural people all over the state through 18 Village Resource Centers.



Programmes Offered

Faculty of Computing

- B.E. - Computer Science and Engineering
- B.Tech. - Information Technology
- M.E. - Computer Science and Engineering
- M.Tech. – Information Technology
- Dual Degree Programme

Faculty of Electrical and Electronics

- B.E. - Electrical and Electronics Engineering
- B.E. - Electronics and Communication Engineering
- B.E. - Electronics and Instrumentation Engineering
- B.E. - Electronics and Telecommunication Engineering
- M.E. - Applied Electronics
- M.E. - Communication Systems
- M.E. - Electronics & Control
- M.E. - Embedded Systems
- M.E. - Power Electronics & Industrial Drives
- M.E. - Wind Energy Technology
- M.Tech. - Robotics & Artificial Intelligence
- M.Tech. - Nano Technology
- M.Tech - Nuclear Science Engineering
- M.Tech. - VLSI Design

Faculty of Mechanical Engineering

- B.E. - Aeronautical Engineering
- B.E. - Automobile Engineering
- B.E. - Mechanical Engineering
- B.E. - Mechanical and Production Engineering
- M.E. - Aeronautical Engineering
- M.E. - Computer Aided Design
- M.E. - Thermal Engineering
- M.E. - Metallurgical & Material Science Engineering
- M.Tech. - Naval Engineering

Faculty of Bio and Chemical

- B.Tech. - Bioinformatics
- B.Tech. - Biomedical Engineering
- B.Tech. - Biotechnology

- B.Tech. - Chemical Engineering
- M.E. - Environmental Engineering
- M.Tech. - Bioinformatics
- M.Tech. - Biotechnology
- M.Tech. - Green Engineering Technology
- M.Tech. - Marine Biotechnology
- M.Tech. - Medical Instrumentation
- M.Sc. - Biotechnology
- M.Phil. - Biotechnology

Faculty of Building and Environment

- B.E. - Civil Engineering
- B.Arch. -Bachelor of Architecture
- M.E. - Structural Engineering
- M.Tech. - Remote Sensing & Geo Informatics
- M.Arch. - Building Management
- M.Arch. - Sustainable Architecture
- M.Plan. - Urban Planning

Faculty of Business Administration

- B.Com. - Bachelor of Commerce
- M.B.A. - Master of Business Administration
- M.Phil. - Management

Faculty of Science and Humanities

- B.Sc. - Visual Communication
- M.Sc. - Actuarial Science
- M.Sc. - Physics
- M.Sc. - Chemistry
- M.Sc. - Mathematics
- M.Sc. - Visual Communication
- M.Phil. - Mathematics

Faculty of Medicine

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

Research Programmes

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

- M.Tech. - By Research
- Ph.D. - Doctor of Philosophy

CENTRAL LIBRARY



Our Campus

Easy to find Sathyabama University. You'll find the University right on the Rajiv Gandhi expressway, a very short drive from any of the portals in the city of Chennai. The campus is widely acknowledged as one of the most spacious and attractive campuses among Indian Universities. With lush gardens amidst the studded ivory classrooms blended with the campus facilities and accommodation, the campus is a true spectacle even from the distance. This is an eco-friendly environment and pleasant place to realize your dream career.

The Departments - These are the centers of fusion for thoughts, practices and perfection, which embody the state of the art laboratories and seminar arenas. Departments with core commonality, work as the Faculty and cater to all the student learning and developmental activities.

ICT Enabled Classrooms - Technology enables us to grow faster to foster novel opportunities for teaching and learning with the support of wireless networking and specialized audio – visual capabilities.

The Library - The monumental central library is one among the distinct facilities in the university. It has been established in a mammoth area of 1.5 lakh square feet. The library houses more than a million of vastly assorted textbooks, journals, theses and e – learning resources of the Indian and International origin.

The Placement Cell - This cell caters to aspiring students' needs related to their career development activities. All the training programs are meticulously planned to meet the unique requirements of every company. The training programs conducted in association with institutes of repute empower the students. This invariably enables the student to gain that extra advantage during the recruitment process. The placement cell offers the student an interactive, learning-centric, user-friendly, robust test taking platform, which gives immediate, insightful performance report.





Advisory bureau for higher studies - "Reading book is nothing but getting experienced". Our Advisory bureau for higher studies inculcates the habit of reading among occasional readers and also to appease the longing of ardent readers. This division has the most covetable collection of books from fiction to biographies; career building to self – help; booklets, brochures, essays, magazines, manuals, dictionaries, encyclopedias, and motivational titles of the most diverse and disparate nature. They are classified into distinct sections for immediate access. A bountiful and expansive collection of educative CD's are archived here to enable the student to enhance vocabulary, conversational skills in disparate languages including German, Japanese, and French. This bureau also empowers the student to train towards the competitive examinations like GATE, CAT, IES, IAS, GRE, TOEFL, GMAT and IELTS.

Research - State of the art research facilities are at the reach of the student and the scholar in the areas of research ranging from remote sensing and geo-informatics to animal research and climate change studies. Dedicated domain based world class functional research centers are accessible to students within the campus.

Beyond Academics - 'Learning by doing' is the precept here. The student development cell provides opportunities for the student to augment dexterity through its clubs pertaining to design, science, literary, robotics, mathematics, aero modeling, entrepreneurship and community development. These activities are housed predominantly in the student development cells.

Campus Facilities - The University boasts the most excellent transit facilities for the student through the medium of buses, which commute staff and students from the varied corners of this metropolis. The spacious dining halls enable about 15000 students to dine simultaneously every day. Modern kitchens with extreme hygiene deliver vegetarian and non – vegetarian meal to the students.

The central facilities available in campus to all students and staff include bank, post office, automated teller machines, health care centers with round the clock medical officers, reverse osmosis plants, leased internet line, child care center. Separate hostel facilities with spacious rooms for the students of both genders and guest rooms are available. The hostels are equipped with computer labs, wifi, telephones, ATMs, photocopiers, fitness studios, stores, meditation center and spa with multi -user facilities. This is envisioned as a modern day-care centre for children. It aims at providing quality care based on modern, scientific and professional principles to children of the University employees.







Life @ campus

LIFE is the best GURU. It teaches us consistently, it often demands for the perfect platform to mould us better and better. Such platforms do not reveal about their presence in words, they empower you with experience; Sathyabama is one such platform that meets your life demands.

We encourage students to actively engage in the co-curricular activities through various clubs. We indulge in student programs that foster leadership development besides complementing the classroom experience through club activities.

The Student Development Cell (SDC) conducts frequent programs like Power Lecture Series, HR Series for which eminent key note speakers from various fields to share their experiences and motivate our students. We also bring in key decision makers (CEO, MDs) of various industries to give an insight on the market trends and have open discussions about the emerging trends in business.

The SDC works cohesively with the students to create an engaging and vibrant co-curricular experience. The staff advises student clubs and articulates a variety of programs. The student clubs are, Computer Science Club, Maths Club, En-Core Club, Aero Club, Eco Club, Community Development Club, Rotaract Club, Entrepreneur Development Club, Literary Club, Science Club, Design Club and Dr. Kalam's Club.

Apart from academics, University encourages student diverse talents through the most awaited events such as FEMFEST, CULTURALS and Technosummit. The artistic and technical excellence of the students is celebrated every year in these events, these are indelible memories for the every student of Sathyabama.

Care beyond Curriculum

Every student is provided with access to various Academic, Medical and Psychological support systems available in the University campus. Student counselors COUNSEL the students in all the academic aspects and provide necessary assistance and suggestions for their overall performance.

A General Hospital offers medical support with 100 bedded facilities within the campus with the state of the art equipment for diagnosing and experienced doctors to take care of the patients. More emphasis on the quality of education provided and care about the students who underperform. These students are offered guidance from Psychological counselors, who analyses the problems associated and suggests ways and means of overcoming the same.

In addition, we offer English language speaking skills and Soft skills training to students right from the first year. These programs are critical in honing their skills and these are prepared for students to face the world after Graduation. Our programs aim to help students Placements in campus recruitments.

Omnipresence of Greenery

Global climatic change is the challenge before the world today. Sathyabama has taken the initiative of Carbon management plan in 2009. Reducing carbon emissions, Waste minimization and Recycling are some of the measures taken to accelerate the execution of the plan.

Solar energy for cooking, LED lights and Bio-diesel for transport are the energy conserving methods adopted in the campus. Waste paper and stationery items on campus are converted to "craft books" with our Eco club.

Teaching at Sathyabama

One can find inspiring educational experience that is unique and exceptional, by opting to study at Sathyabama University.

Our innovative, learner centric approach will equip you with the knowledge, skills that will enhance your employability and career prospects. Sathyabama does not just educate, University works for the complete transformation of the student from enthusiastic learner to an empowered individual, to pursue bright career. The benchmarks set for the Quality of Education and Deliverables at Sathyabama are at a High Level, which ensures that our faculty members and students achieve the desired potential.

The Undergraduate and Post Graduate Programmes are designed to meet the changing societal and industrial needs, which are innovative and challenging. Choice based credit system is adopted in the University that enables the students to choose the desired courses. An indepth understanding of the concepts and latest technologies are exposed to the students by way of frequent Seminars and Workshops conducted by leading Academicians and Researchers in the respective fields. Student will benefit from high quality teaching in a world class Institution that will help you to build a successful career.

Assessment of student's academic performance is done by means of "Continuous Assessment Examinations" conducted twice in a semester, periodic assignments, Project work and end semester examinations. The weightage component for each of the above modules is dependent on the type of course offered.

Our teaching includes, Lectures that will help you to build sound and up to date knowledge base in subjects. Besides Seminars, Workshops those provide an opportunity to present and share your ideas, Laboratory based teaching allows you to experiment on what is taught in the class room. The University offers an option of spending a semester abroad in a reputed University or in a Research Institution in India or abroad for undergoing some courses or to do a project.

Personal attention is also provided to needy students, to improve the learning capabilities of slow Learners. This is ably supported by the individual support for some slow students, which is also provided by faculty members. Counseling is also given to students, who require personal support and motivation to deal with any psychological problems that may arise.



Academic and Sponsored Research

A student of the University gets unique opportunity to work on Real time sponsored projects from leading research organizations such as IGCAR, DST and many other. Research in the campus has its own expansion and diversity in various domains those include Remote Sensing, Ocean Research, Nanotechnology and environmental study. The University has undertaken various sponsored and collaborative Research and Development projects funded by National organizations such as Indian Space Research Organization (ISRO), Department of Science and Technology (DST), Indira Gandhi Centre for Atomic Research (IGCAR), Defense Research and Development Organization (DRDO), National Institute of Ocean Technology (NIOT), Board of Research in Fusion Science and Technology (BRFST), Institute of Plasma Research (IPR), Ministry of Environment and Forests (MoEF) and many others.

Fostering research has always been a priority at Sathyabama University and thus it has established an International Research Centre and Research and Development Centre to translate innovations into product and technology development. There are 17 Centers which are actively involved in Collaborative Research namely,

Centre for Remote Sensing and Geoinformatics	Centre for Robotics and Automation
Centre for Nanoscience and Nanotechnology	Centre for Quality Assurance and Non-Destructive Evaluation
Centre for Ocean Research	Centre for Waste Management
Centre for Water Research	Centre for Climate Change Studies
IBM Centre of Excellence	Centre for Advanced Electronic Test Engineering
Village Resource Centre	Centre for Drug Discovery and Development
Centre for Space Technology	Centre of Excellence for Energy Research
Centre for Bioresource Research and Development	Centre for Laboratory Animal Research
Centre for Earth and Atmosphere Sciences	

The University holds great promise to expand the applications of space technology, benefiting the common man and enriching the quality of life in association with Indian Space Research Organization (ISRO) through programs such as Village Resource Centers. In collaboration with ISRO, University is designing a Nano Satellite named "SATHYABAMA SAT", which will be launched by this year end.

Being aware of the importance of research to confront scientific and technical challenges in a global scenario, Sathyabama University conducts research activities to mobilize the knowledge resources available for research and to come up with innovative solutions.

The outcomes of the R&D projects taken by the University leads to increased facilities for innovative teaching, learning and research activity, Indigenous development and commercialization of new products and ideas, long term collaboration with renowned R&D organizations in India & Abroad. University encourages In-house research and consultancy projects to solve the crucial needs that arise for the Industry and research organizations so that prompt technical solutions can be rendered.

Centre for Academic Research offers Ph.D Programme (Internal / External). Research is offered in all branches of Engineering, Technology and in Science and Humanities. It is offering admission twice a year. This centre provides research opportunities to the aspiring candidates serving in Educational Institutions / Industries / Research Organizations / Research Laboratories and Government Departments.

Centre for Research encourages the scholars to have collaborative projects with the University. University has come up with the Research and Development Centre (RDC) in 2015, which is of truly an International Standard Monumental induction to the success tale of Sathyabama University in research. This Installation is equipped with the conjugation of Centre for Ocean Research, Centre for Drug discovery and Development, Centre for Animal Research and Technology.

To support this ideology, fostering knowledge at every level is vital and therefore a discussion room has been included in every centre to transform the ideas into reality, hypothesis to conclusion and passion into product. This is well supported by “Technology-Business Incubator (TBI)” in association with DST, which was included to provide potential market for the innovations of the research centers. This certainly attracts and encourages the young researchers all over the world, as they will be in a state to enjoy every needed facility in a unique platform. The University is consistently making significant footprints in the field of research in National and Global arena.



“ I am glad to work on my project titled “Production, Purification and Characterization of Protease enzyme from thermophilic bacillus SP” as part of my Ph.D., work in Sathyabama University through the support of NAM S&T, DST, Inter-governmental organization. I consider Sathyabama University as a leading institution in Science and Technology for two reasons. The first being the great infrastructure and facilities for research. Secondly being the available man-power that are research-driven and result-oriented. I believe that there is good environment for education and research. The time I spent here are the best days of my life.” ”

Mohammed Salih Osman Hommed

Researcher, Industrial Research and Consultancy Centre, Sudan Research Fellow, Sathyabama University



“ I am working for my PhD in the framework of the NAM ST Programme. Thorough advice and supervision, helpful University and the entertaining atmosphere of the university environment, just to mention a few. Since not only the University but also lots of other people in Sathyabama are keen to familiarize foreign students with Indian culture through events, excursions and much more, they are in my opinion making a contribution to International understanding and discovering distant countries. Once I have finished writing my thesis and passed the oral examination in Cameroun, I could obtain a position at one of the biotech industry in Cameroon or even in India. So, I recommend research at Sathyabama University because of its friendly atmosphere and interesting projects.” ”

Judith Laure DemgneFopossi

Research Assistant, University of Yaounde I, Cameroon, Research Fellow, Sathyabama University

International Opportunities

Programmes and courses offered by the university have the flexibility to evolve and change in response to new requirements. The contents of the courses are carefully chosen intending to give the learner, exposure to the contemporary world and the needs that the job maker expects from him. With the aim of providing international exposure to the students, the Centre for Academic Partnership and International Relations (CAP& IR) has been established to promote academic alliances with Universities and Institutes at National and International level. The Centre establishes link through Memorandum of Understanding to facilitate Research Collaboration, Student Exchange Programmes and Faculty Exchange Programmes.

University has signed 82 MoUs with leading Universities & Research Organizations at International & National Level.

- The University encourages students to actively participate in the bilateral exchange programme for academic activities such as doing part of their degree program in the foreign universities, taking part in the summer/winter schools, training, conferences and theme meetings
- The University supports students to carry out minor and major projects abroad
- Students are motivated through various scholarship programmes to continue their academic education in universities abroad
- Significance of these kinds of activities is to promote the development of creative individuals and to promote international understanding and exchange
- University offers opportunities for Staff to participate in the Faculty Exchange Programme with Foreign universities, which provides broader experience to share, deliver best practices and pedagogy from each other's system
- Students and Researchers from overseas are admitted for one or two semesters in the University to undertake courses or pursue collaborative research leading to joint publications and International funding





Building Brilliant Careers

Your career begins with us. Identifying and honing the skill set is a continuous process that starts from day one to every student at Sathyabama. A fine balance is maintained between protecting the interest of the student and preparing them to face the society is an inherent mechanism of our training.

Grabbing opportunities across the globe is possible with dynamism in thinking. We ensure that our students are good enough to encounter the global challenges successfully. Series of carefully designed programs for students make them ready to fit in the Industry at the end of the course.

- Placement Cell helps the students to explore themselves to develop their employability credentials, through a mix of intensive and proactive need based training programs conducted by professional trainers
- The training programs aimed at developing each student's Professionalism, Meritocracy, Technical Proficiency, Innovation, Leadership and Team playing skills has resulted in well-rounded masters of the highest professional competence. They are formulated after a thorough analysis of unique requirement of various organizations as the required skills will vary according to the companies' requirement
- The strong Industry-Academia connect, helps our students to get exposed to Industrial happenings
- Business English Certificates (BEC) and VERSANT certifications been encouraged and supported to improve the vocabulary and strengthens the linguistic proficiency
- Mock-interview and Group discussion sessions are conducted with the help of Alumni and Industrial partners
- Career Counseling arranged during the Pre-Final year by Industry experts to make sure that students are aware of various opportunities available in the corporate world
- Internships supported with the help of leading industries and research organizations in India
- Students are encouraged to participate in various contests / competitions organized by the Industries
- We have been accredited by leading Industries, who visit us annually and hire our students

Our training programs, communications skill based workshops, soft skills training from first year help the student to get placed in campus recruitment

SOME OF OUR INDUSTRIAL PARTNERS IN CREATING OPPORTUNITIES



ALUMNI - Our Pride

Sathyabama University is proud to have among its distinguished alumni - global leaders, scientists, entrepreneurs, social reformers, artists, authors and managers. Our Alumni Association brings all these outstanding people and their collective wealth of knowledge and experience together on a monolithic platform.

- Contributions from our alumni are significant for the growth of the University, by the way of utilizing their expertise and time, there is a significant impact on their juniors and helped the University to undertake many initiatives
- Alumni help us to get connected with their employers, who became the consistent and active partners in the campus recruitment of our University
- Mock interview sessions are conducted by the alumni, to prepare their juniors in facing the corporate challenges as a part of the “Alumni Mentorship Program”
- Periodical guest lectures offered by the alumni through our “Alumni Lecture series”
- Their expertise in their domain and depth of knowledge, have been utilized by the University by involving them to be a member of the Board of Studies, which has resulted in the latest technology and innovations being incorporated as a part of the curriculum



“Success has always been a main goal in my life and in order to fulfil this goal, I knew it was essential for me to not only enter a field that I am passionate about, but to obtain a job that I love doing”. “At Sathyabama, there is a great emphasis on balance of academic, analytical and practical skills with focus on working in teams. Becoming an astronaut has always been a dream of mine. It is becoming reality today, due to the quality of education during my time at Sathyabama University, and the added support of the teaching body, I was guided through my studies with the best possible support an University could provide. I could honestly say that the teaching body was highly influential when it came to supporting each student in achieving his/her very best.

My professors were all multi-lingual experts and many of them even brought along insights from their industry experiences. It was through them I realized, I could achieve whatever goal I set my mind to, thus motivating me to seek a career in aeronautical engineering. As a researcher, I currently work in NASA (MARSHAL SPACE FLIGHT CENTER), in the USA, on Orion mission 2030 project, and will start with my Astronaut training very soon.”

Ms. Jasleen, Astronaut, Indian Space Ambassador at NASA

“Everything, I am today, in terms of Discipline, Mannerism, collaboration, communication and leadership skills are all, I learnt from my college time at Sathyabama. The 4 years I had spent there, has been my best 4 years of learning ever. The support and hand holding at Sathyabama for its students has been tremendous and helps in taking the same characters while the students go and work or become entrepreneurs..

The visibility and networking, the sathyabama students have outside of college helps everyone with their business, work, etc. I have been privileged to work with many sathyabama'ites on a day to day basis and I feel proud of it.”



Mr. Boopathy Rajendran, Sr. Director, Cognizant

Scholarships and Awards for Academic Excellence

The University offers scholarships to students who excel in Academics. The Academic Performance scholarship is named as Remibai Jeppiaar Scholarship Scheme, which envisages that every student who has consistently been performing well, gets to their credit, a percentage of tuition fee waiver which increases every year amounting to a few Lakhs of Rupees. This reduces the burden on the parents in a big way, which is greatly appreciated by all.

Apart from this, Full Tuition Fee waiver for the Full programme of study at the University is provided as a Motivating factor to a student, who has stood out in the Top 25 Ranks in the All India Entrance Examination conducted by Sathyabama University. This would propel the students to perform even better in pursuing years of study at the University.

The University also provides Awards at the end of every semester for the Best Student performance in each Course and Programme, based on the Academic Performance.

Scholarships for the underprivileged

The University offers a huge number of scholarships to students who belong to underprivileged sections of society in the name of ANBU Scholarship Scheme. The scholarships are based on the Academic performance in the Qualifying Examination and their Economic Status. Such students who get selected for admission, after passing through various levels of scrutiny by meeting the criteria for scholarship, gets a complete Tuition Fee, Boarding and Lodging Fee Waiver for the full programme of study at the University. This enables the student to get a comfortable environment to focus on their academic pursuits.



“When darkness in life surrounded me, Sathyabama has shown the bright colors of my life through ANBU, this scholarship is really an embodiment of love towards educating underprivileged students”.

-Thurkka. S.





Sports

Sports has played an important role in the evolution of the University and claim a fair share in its progress. We are proud of not only having excellent sports facilities, but in having produced sports men of the highest caliber who have represented the country in various disciplines like volley ball, basket ball etc. You can chill out in playing games like Hockey, Foot ball, Cricket, Tennis and other in-door games. University encourages students in participation of the National and International tournaments and several students achieved laurels to the institution. University also organizes sports events and activities throughout the year and the most awaited event is the Dr. MGR Memorial state level inter engineering Cricket tournament that has been conducted from two decades. Playing for fun or pride, the best place is Sathyabama University.



"I have learned so many things from my university which are useful to me in various stages of life so far".

-**Rikin Pethani** (Indian basketball player)



Some of the sports accomplishments

- Three times All India inter University championship in Basketball (2014-15), Taekwondo (2013-14)
- Three times South zone inter University championship in Basketball (2011-12), Chess (2010-11)
- Tamilnadu Inter Deemed University cricket tournament for staffs and students (2014-15)
- Challenger trophy for south zone inter club
- Basketball championship (2011-12, 2012-13, 2013-14,2014-15)
- Challenger trophy for Inter corporate T20 Cricket Tournament (2011-12) and for state level volley ball tournament (2009-10)
- Dr. MGR trophy for 22 years (students) and Staffs (2011-15)
- Silver Jubilee trophy for school students (U-17) in cricket
- University teams have won 98 (Winners) championship out of 140 participated in Basketball, football, Volleyball and Cricket
- 12 of our students represented in various categories for three state teams namely Haryana, Andhra Pradesh, Tamilnadu
- 13 of our students represent India (Junior and senior category) in basketball, volleyball and football
- 44 students are placed in different government sector jobs through sports
- First time in the history of AIU sports and games online live scores were made available. First time the AIU matches were aired on TV in association with NBA,USA
- Mr. Riken Pethani and Mr. Prassanna Venkatesh represented India in ASIA cup, which defeated China in 78 years of history

Girls Hostel



Boys Hostel



Accommodation

The University provides excellent hostel facilities for the students. There are 4 hostels for Male students that can accommodate 3000 inmates and 5 hostels for Female students that can accommodate 2500 inmates. The Hostels are in the close vicinity of various instructional buildings and sports facilities. Each room is spacious and provided with attached bathrooms.

Hostels are equipped with Computer lab, Wi-Fi, Telephone / Fax, ATM, Xerox, Fitness Studio, Indoor Mess, Meditation centre, Stores and Beauty Spa. The student has absolutely no need to step out of the University premises for their daily and educational needs making life more comfortable and pleasant, thereby making it as a second home.

“ We live in a “hostel with the facilities like well ventilated infrastructure, well equipped fitness centre, delectable food, wifi, separate study rooms add comfort to us. Extravaganza events like hostel day brings out the hidden talents of us.

Canteen with northern and southern food makes us not to miss the motherly food. “Experiencing the hostel life changed many of our opinions being it bane to boon”.

Harshini Kandimalla, Andhra pradesh

“ My Experience on staying in hostel is awesome and feels like everyone around me is a member of my family. It is undoubtedly safe and feels like living at home. One of the advantage of living here is that , I am able to connect and network well with the people , who came from different roots. The hostel provides all the sufficient provisions and caters to all the needs of the residents of the hostel.

Preetha Arul Pappa
Native of UAE

“ I like Sathyabama’s discipline, because it teaches us to be a good human being for our whole life. I am proud to be a part of this University and happy during my stay in the hostel.

Swaraj Bikram Samal
Chattisgarh

“ Food is excellent. I think best served food in hostel mess all over India. Thank you for everything.

Aman Sinha
Bihar

Post Office



Bank



Parlour



Top 10 reasons for you to choose Sathyabama

Skill based training; curiosity and creativity are the focal points of our teaching to fulfill the passion of our students

Academics and Research are the integral components of Learning in the campus

Transformation in all aspects is our commitment to our student

Higher goals, well formulated systems in place to assist in realizing them

Your career begins with us

Alumni is our pride

Building careers with care and motivational academic ambience

Abstract thoughts of students are transformed into products during their course of the study

Mastered in building careers for our students

Advanced curriculum with choice based credit system suffice Industry demands and challenges in cutting edge technologies



YOUR CAREER BEGINS WITH US

Faculty of Computing

With the widespread deployment of Computers in all the fields, the demand for the Information Technology is on a high note and provides a very good job opportunity in various domains. The major domains in which the IT plays a major role include Business Data Maintenance, Business Communication, Finance Sector (Banking and Insurance), Manufacturing and Services Industry, Defense, Industrial Control, Medical, Aerospace, Automobile, Telecommunications, Data Analysis, Scientific and Industrial Research and much more. There is always a rise in the requirement of Information Technology Professionals globally. To fulfill the industry requirements, the Faculty of Computing being part of the vibrant and dynamic university encompasses the Departments of Computer Science and Engineering (CSE), Information Technology (IT) and Computer Applications (MCA). The faculty has experienced significant growth with strong technical groups in systems, networking, computational intelligence, computer architecture, graphics/media, programming languages and in many other areas. The faculty offers dual degree program i.e a basic degree in engineering in four years, followed by one year for getting the second degree.

Laboratories

- Software development Lab
- RDBMS Lab
- CISCO lab
- Rich Internet Applications (RIA) Lab facility in collaboration with VIRTUSA
- Mobile Applications Development (MAD) Lab facility in collaboration with VIRTUSA
- Programming Language Lab
- Information Technology Lab
- Hardware & Peripherals Lab
- The systems with high speed internet facility are made available to the students
- Good internet security is provided using licensed antivirus software and firewalls



Salient Features

- Involvement of students in various projects like website design for BHAVINI, Department of Atomic Energy, and research projects with Department of Weather forecasting, Defense and Software Industries like CTS, CSC, VIRTUSA
- Continuous monitoring and encouragement to enhance Entrepreneurship capabilities of students through workshops and research conferences, which are conducted periodically in collaboration with leading contemporary managerial gurus
- Student membership in professional bodies like CSI, IEEE, IETE
- Conducting Workshops on regular basis to the faculty and research scholars on recent techniques and softwares
- Placement of students in renowned Software companies like Cognizant, Microsoft, Accenture, WIPRO Technologies, HCL, Infosys, Google, MindTree Consultancies, HCL, Comnet, Virtusa, Capgemini, CSC, Covansys, IBM, Cybage, Hexaware Technologies, iGate, iNautix, iSoft, L&T, Polaris, and Xansa Technologies, Oracle and Flipkart
- Many Students are placed in prominent Government Organizations such as BSNL, ISRO, DRDO, ECIL, AAI, SAIL, RRB and UPSC
- CCNA courses in collaboration with CISCO NETWORKING ACADEMY, Mobile Application Development. Rich Internet Applications course in collaboration with VIRTUSA is offered to all the final year students
- Research initiatives through our laboratories and Big data analytics in association with Infosys are offered
- Staff and students of the faculty provides software support for the University



“ First to say Sathyabama offered me a world class platform of learning in computer science , this has taken me to GOOGLE and I am happy to say that I am the Google Ambassador India and Vice chairman , IEEE computer society. This is not possible without the tremendous assistance and support from teaching faculty of our department and the facilities provided by the University. I have seen the campus recruitment process round the year and the training facilities we get from the department are unparalleled. Faculty are very accessible, excellent department library and good support systems in place to realize your dream careers. ”

PRASHANT KUMAR PANDEY
Google student Ambassador, India.

Faculty of Electrical and Electronics

The Faculty of Electrical and Electronics has been on the road of excellence with mosaic of Departments like Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Telecommunication Engineering, Electronics and Instrumentation Engineering and Electronics and Control Engineering. The primary objective of the faculty is to impart quality education by training and research to meet the global standards in various areas of Power Electronics, VLSI, Embedded Systems, Wind energy, Nanotechnology, and Telecommunication with broad emphasis on originality and application.

Laboratories

- Electrical Machines Lab
- Electrical Work Shop Lab
- Power Electronics Lab
- Power Systems Simulation Lab
- Electronic Devices Lab
- Electronic Circuits Lab
- Linear and Digital Integrated Circuits Lab
- DSP Lab
- Communication Lab
- Optical Communication Lab
- Microprocessor and Interfacing Lab
- Microcomputing Lab
- Microelectronics Lab
- Microwave Lab
- VLSI Design Lab
- Embedded System Lab
- System Design Lab
- Transducers and Measurements Lab
- Computer based Instrumentation Design Lab
- Process Control Lab



Salient Features

- Faculty of Electrical and Electronics is a scintillating diamond in the crown of engineering branches with the highly qualified staff
- A platform for sharing innovative ideas with research community is made available to students by organizing National conferences annually on the recent trends in technology in every department
- Regular workshops and Intra-University science project exhibition for empowering technical skills of the student community
- Trained technical expertise meets the needs of industries like Texas Instruments, Intel, LG Electronics, Nokia, and AMD
- Associate the students with the professional bodies like IEEE, ISOI, ISA and IETE to enhance their technical strengths
- Placement in reputed core companies like Sasken, Samsung, Sanmina, eDac and Vinchip and many others
- Meeting the technical needs of the society through the channels like Centre for Advanced Electronic Test Engineering through practical training in the field of Test Engineering
- Involvement of the students in the most prestigious projects such as “Sathyabama Sat” and “Meteorological Tower”
- Technical forums, student magazine and various student development avenues helps the students to transform as credible technical manpower for the electronics industry
- Placement in core companies for the students is assisted by the special technical training sessions in the core concepts



“ Sathyabama is a safe heaven to girl student. This is my home next to my home. Opportunities are too many to grab and I could able to rise up and make use of the opportunities in learning provided by the Faculty of Electrical and Electronics. My approach to the way I understand and apply the concept has been changed. There are many student development clubs in which I could able find number of events happening throughout the year to nurture the student talent. I am happy to say that me too a member of Literary club and we do wonderful things here.

ANN TREASA JOHN
English Literary Club

Faculty of Mechanical Engineering

The Faculty of Mechanical Engineering has been on the path of quality with Departments of Mechanical Engineering, Mechanical and Production Engineering, Automobile Engineering and Aeronautical Engineering under its wing. The prime objective of the faculty is to mould the students in reaching their goals at National and International sphere.

Laboratories

- Basic Work Shop
- Manufacturing Process Shop
- Metrology lab
- Material Testing lab
- Metallurgy lab
- Thermal Lab
- Dynamics Lab
- Fluid Mechanics and Machinery Lab
- Computational Fluid Dynamics lab
- Computer Aided Design lab
- CAM lab
- Fuels and Lubricants lab
- Automotive Electrical lab
- Automotive Chassis and Vehicle Components lab
- Two Wheeler and Three Wheeler lab
- Reconditioning lab
- Elements of Aeronautics Lab
- Aerodynamics lab
- Composite Structures lab
- Aircraft Structures lab
- Aircraft Structural Repair and Practice lab
- Aerospace Propulsion lab
- Aircraft Systems lab
- Avionics lab
- Aero Engine Repair & Maintenance Practice Lab
- Aero CAD Lab
- Aero Hanger
- Metal Cutting and Metal Forming lab
- Production Engineering Lab
- Mechatronics Lab
- Heat Transfer Lab



Salient Features

- The Uniqueness of the faculty is evident from technically efficient staff members and well equipped laboratories with world class standard equipment
- Training in domains such as Non destructive testing, Pilot Training are offered to the students
- Laboratories are supported with high speed internet connection for students
- Periodical workshops and vehicle design competitions for nurturing technical talent of students
- Students are trained as highly skilled pilots by piloting the micro light aircrafts
- Conducts International and National Conferences periodically for Industry – Academic interaction that benefits the student community
- “Will on Wheels”— A disabled friendly car, which was designed by students and staff
- Aero students are offered special training from licensed light weight aircraft pilots
- Faculty offered training in programming of computational fluid dynamics and research oriented solution to the scientists of government organisations such as IGCAR



“ My duration of study in the University was an absolutely unforgettable period in my life. I am grateful for the excellent facilities and faculty. Training & Placement Department groomed us for placements by conducting regular training programs to help us with our aptitude and technical skills which were great help. Sathyabama University provides a great platform for skills enhancement and to get a great learning experience.

”

GAVESH MANDAL
Aero Club

Faculty of Bio and Chemical Engineering

The Faculty of Bio and Chemical Engineering insists and encourages different career paths and even philosophies that students can explore by merging the disciplines in several different ways, making bioengineering one of the most exciting areas of contemporary science. The faculty is at the intersection of the departments of Biotechnology, Bioinformatics, Biomedical Engineering and Chemical Engineering.

The vision of the faculty is to work towards improvement in health and quality of life by applying the principles of engineering to scientific discovery and technological innovation. Faculty trains future leaders in bioengineering through inspiring education and dedicated mentorship. As one of the youngest disciplines in engineering, we are committed to equip and to keep students abreast with the worldwide growth in this area. The co-operative arrangement between the expert academia in all the departments in the faculty aims to create an ideal research and training environment that leads to effective collaborations between engineers, life and medical scientists. Networking with giants in our domain facilitates student to understand the trends and challenges.

Laboratories

- Basic Work Shop
- Physical Chemistry Lab
- Mechanical Operations Lab
- Mass Transfer Lab
- Chemical reaction Engineering Lab
- Molecular Biology Lab
- Plant cell and tissue culture Lab
- Animal tissue culture Lab
- Biochemistry Lab
- Microbiology Lab
- Bio- computing Lab
- Molecular modeling Lab
- Cluster computing Lab
- Life science Lab
- Biomedical instrumentation Lab
- Biotransducers and Sensors Lab



Salient Features

- The faculty is empowered with dynamic and well experienced staff members who are endowed with expertise in the latest technologies in the field
- Department of Science and Technology has recognized the faculty as excellent centre for potential research growth
- Well equipped laboratories assist in refining the skills of the students and to expose them to the recent technologies besides making competent with employability skills
- Visits to various premier institutes like the IIT, CLRI and CIBA for exposure to the Research work and career opportunities
- The faculty has been receiving financial assistance from various funding agencies like DST-FIST, UGC, DBT, DST, ICMR, BIRAC, IGCAR, TEDA & MNES, ISRO and MNRE and a number of projects have successfully been completed
- The faculty boasts of an Institutional membership with Society of Biomaterials and Artificial Organs (SBAOI), India, Student Chapter of Society of Biomaterials and Artificial Organs, Chennai Chapter with around 50 life members
- The Entrepreneurship capabilities of students are constantly revived through their active participation of periodic workshops in biotechnology, biomedical, informatics and chemical engineering
- Conferences, seminars and workshops are conducted periodically for the faculty, research scholars and the students to update their knowledge with recent techniques in the thrust areas



“ Bio technology is the most happening domain in the world today...I am happy to be in the most happening institution for my graduation in this domain. Labs, Library, Faculty and Facilities in the Hostel, Care ...to say, in many ways I am blessed. Friends from different cultures, life styles helped me to understand the diversity that life offers to us. I love to take challenges as I learned here how to encounter challenges effectively.

AKSHAYA
Student Ambassador

Faculty of Building and Environment

The Faculty of Building and Environment provides a comprehensive range of specialized courses on construction disciplines such as building physics, structural design & engineering, building performance, urban planning & management, focusing on design, sustainability and construction management. It comprises of two departments, the Department of Architecture and Department of Civil Engineering to practice their professions competently in meeting the ever-changing needs of the society. The degree programmes combine creativity, sustainability and stability of building structures with a global perspective, professionally integrated with industry. The curriculum offers flexibility in innovation and research expertise that meets the growing challenges of the human society at various levels, such as cities, buildings, building components and building materials. Students involve in collaborative work processes, developing specialized skills in an interdisciplinary environment interacting with innovative thinkers, change catalysts, and leaders in all facets of the built environment.

Laboratories

- Highway Lab
- Structural Lab
- Survey Lab
- Soil Mechanics Lab
- Concrete Technology Lab
- CAD Lab-I
- CAD Lab-II
- Building Services Lab
- Strength of Materials Lab
- PG Lab
- Environmental Lab
- Materials Museum
- Building Services Lab
- Surveying Lab
- NASA Exhibition Hall
- Thesis Room
- Model Making Lab



Salient Features

- The research programmes are funded by qualified agencies such as IGCAR, Ministry of Culture and Ministry of Steel
- Extensive Research in the fields of Urban climatology, City planning and Design, Thermal Comfort, Vernacular Architecture, Mass Housing, Energy Audits, Eco Architecture, Sustainable Green Practices, structural stability, new building materials, environmental management
- The graduates of the department have made significant contributions for the development and implementation of construction projects Globally and in the National level
- The annual calendar includes guest lectures, seminars, workshops, study tours and events like OWL Series (Orientation Workshop and Lecture Series), conferences etc., where architects, engineers, students and faculty of other universities participate actively
- Training and Certification on Autodesk 2D & 3D Design Technology (Revit Architecture, Eco-tech analysis, Auto cad 2012, Primavera) for Architecture & Civil students in collaboration with KKM soft - Authorized Autodesk Partner
- Building Information Modeling (BIM) Training and Certification on Autodesk 2D & 3D Design Technology (Revit Architecture, Eco-tech analysis, Auto cad 2012, Primavera) for the Post Graduate students in collaboration with KKM soft
- The faculty has also been awarded with the Guinness World Record for the Longest Painting measuring 2,235m
- The department of architecture, organized a workshop on the theme "BIZARRCH", and created the largest bizarre arts-cape using recyclable materials covering an area of 9757.44 sq.ft and 11 ft height; using 181 kg of waste papers, 819 kg of wooden waste and 2088 pet bottles collected from the University premises and entered into the prestigious Limca Book of Records in 2013



“Proud to be in the department that holds Guinness book of world record and the symbol of creativity in the campus. Deliberations, Competitions, Events and extreme care helped me to think about my future in colorful manner.

The decision of doing architecture here helped me to fetch out the best of my life. Proud to be an architect student of this prestigious pool of talent and mastery touch of the department.

BATHMAJAA
Design Club



Faculty of Business Administration

The Faculty of Business Administration was established with a vision of being an effective source of managerial excellence for the modern business and to provide good quality management education to the student community. It provides a positive and diverse learning environment with an objective of shaping young managers to meet the growing demand of management professionals in the industry. The department aims to develop strong and professional leaders for our society.

Salient Features

- The Faculty supported by experienced staff members, excellent infrastructure, equipped with updated software for Finance, Accounts and Social Research
- Divergent case studies are given to students to understand and analyze the managerial challenges
- Students get rich exposure to industry work culture through regular visits to the industrial manufacturing sites and service sectors like Ford, Integral coach Factory (ICF), Chennai Port Trust, TI cycles, Nippo batteries, PEPSI, Ashok Leyland, Simpson, Chennai Petroleum Corporation Limited (CPCL) and Britannia Industries
- The experience of having good rapport with experts and designated advisors constitute fine ingredients for a truly rewarding learning experience
- The Faculty regularly conducts inter-collegiate quiz competitions in association with The Times of India and Business line on Management topics
- The Faculty organizes annual national level conferences, workshops, training and development programs and management meet in association with the authorities like Reserve Bank of India, Postal Department, Micro Small and Medium Enterprises - DI, National Bank for Agriculture and Rural Development, TN Corporations for Development of Women, Entrepreneurship Development Institute, Indian Bank, REPCO Bank
- The Faculty encourages quality interface with various organizations through internship, projects, case study, seminars and management development programmes
- It is having associated research centers such as Technology Business Incubator (TBI) and Micro Small Medium Enterprise (MSME)



“ I had an impression that doing masters in management is all about another course to study. I do not know the demands of this course before joining here. Group discussions in the class rooms, language skill development workshops, case studies and interaction with successful entrepreneurs changed my total thought process of doing M.B.A. Now I feel, its cake walk for me to excel in the place that I am going to work in future. Entrepreneur development cell and many other student clubs helped me to get this improvement in my skill set apart from the excellent support I have received from our faculty of the department. Thanks to all... ”

B. ARUN CHANDAR





Faculty of Science and Humanities

The Faculty of Science and Humanities is a team with a strong research orientation and excellent teaching provision. The courses are built around the knowledge and skills that employers require. The faculty work with you from day one to develop the employability credentials that will stand you in good stead in today's fast-paced competitive world. The faculty includes Department of English, Mathematics, Physics, Chemistry and Visual Communication.

Salient Features

- The research projects of the Faculty are funded by DST -SERB, DRDO-CARS and ERIPR. With its state of the art facilities and laboratories, the faculty offers programmes in M.Phil, PhD and support programmes to students
- The Department of Visual Communication has strong links with professional firms and institutes. B.Sc. Visual Communication and M.Sc. Visual Communication programmes intend to provide a boost to those interested, to possess hands on experience before pursuing a career in the area
- Ample opportunities are created for the students to develop their leadership and team spirit in organizing National and International conferences. Innovative ideas of the students are encouraged through iTASK- Innovative Technology and Science Kaleidoscope, an annual event in Association with IITM
- Nobel Laureate Prof. Walter Kohn was one of the renowned personalities visited the faculty besides other distinguished persons over the years
- The Department of English is the first Department in India to introduce Content Based Instruction in the classrooms
- By identifying the level of the students, special coaching is provided besides preparing them to future competitive examinations and assessment tests like TOEFL, IELTS, and BEC programmes
- Excellent Photography Lab, Television Production Lab, Sound Studio Lab, Editing Lab, Multimedia Lab ensures that you acquire not only subject-specific skills, but also help you to develop a broad range of personal skills and knowledge
- The Department of Viscom conduct number of media events, photography exhibitions, short film festivals, interactive sessions with prominent media, cinematography personalities



“ Very excited to talk about my engineering days in Sathyabama. I cherish lots of magical moments in learning about trends, life changing training activities, ever motivating faculty from Science and Humanities, friends and overall stay is fabulous. Special to say, that our communication skills are improved with special language workshops and helped many of us who hails from rural background. Beyond teaching just subjects.. we are empowered with trends in sciences, literature and extreme care towards placement training. ”

GAURAV TIWARI
Office bearer, IEEE Student Branch





Faculty of Medicine

The Faculty offers Bachelor of Dental Surgery (BDS). Students are trained to address the dental health and social care challenges of the 21st century.

The programme focuses on promoting scientific thinking and meets the requirements of students. This five-year Bachelor of Dental Surgery (BDS) programme draws on the strengths of the Multi Speciality Dental and General Hospital in the dental college.

Salient Features

- The students are given a strong foundation in Basic Medical Sciences of Anatomy, Biochemistry, Physiology, Pharmacology, General Pathology & Microbiology and also General Medicine & Surgery
- The faculty offers dental specializations of ORAL & MAXILLO-PATHOLOGY, PROSTHODONTICS, CONSERVATIVE DENTISTRY & ENDODONTICS, ORAL MEDICINE & RADIOLOGY, ORAL & MAXILLOFACIAL SURGERY, PEDODONTICS, PERIODONTICS, ORTHODONTICS and COMMUNITY DENTISTRY
- Apart from Clinical training on Patients from 3rd Year onwards, students are also trained in community dental care through dental camps organized in and around Chennai
- The Faculty organizes student-enrichment programs like CDEs, Seminars, Guest Lectures, Symposia
- Various programs conducted ensure the students to get valuable insights into the opportunities after BDS in Higher Education, Academic & Clinical fields
- The faculty organizes mega dental camps in and around Chennai as a part of social outreach activities



“ I still remember my first day in Sathyabama. Nervous, perplexed and I was little hesitant to interact with peers. Today my world is changed. . . .this platform has brought this wonderful transformation that I am looking for in my life. To do bachelors in dental surgery here is nothing but making your life in the most beautiful manner that you can. Awesome facilities to excel, a very good dental hospital that offers you variety of means and specimen cases to study. Infrastructure is par excellent that helped me to understand this science to the deep roots . Happy learning, Happy living and Happy people everywhere. ”

ALICE PRIYANKA



How to Apply

Admission to all Bachelor of Engineering/Technology and Medicine Programmes are carried out on the basis of rank secured in All India Entrance Examination conducted by Sathyabama University. Information regarding the issue of application forms for entrance examination and other details are available in the Sathyabama University website.

Admission to all the Post Graduate Programmes and other Under Graduate arts and science Programmes (not coming under the ambit of entrance exam) are based on the marks secured in the qualifying examination.

There are no other branches of the University or affiliated colleges anywhere in India.

University Admission Office:

Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119, Tamilnadu, India.

Phone: 044 - 2450 3150 / 51 / 52 / 54 / 55

Entrance Examination Office:044-24502436

entranceexam2016@sathyabamauniversity.ac.in

Fax: 044 - 2450 2344

www.sathyabamauniversity.ac.in



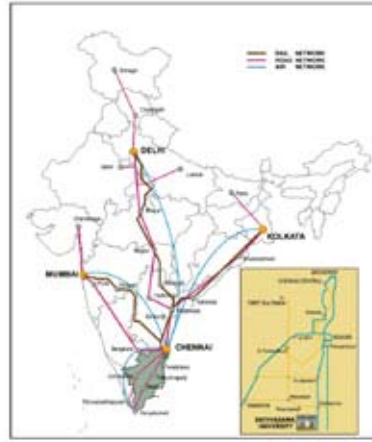
Visit us

Chennai is the gateway to the southern part of India. Chennai is a traditional city and is a "Detroit of India". The City is well known for its tourism and hospitality, which includes UNESCO Heritage Site of Mahabalipuram. City is also known as HEALTH CARE HUB of India. Various places in the city such as Zoo, Wildlife parks and beaches are recreation centers for the visitors. Chennai can be reached by air, rail and road from all parts of the country.

Sathyabama University is located on Rajiv Gandhi Salai (earlier known as Old Mahabalipuram Road) and in easy reach to the students from all corners of the city.

Sathyabama University

Jeppiaar nagar, Rajiv Gandhi salai,
Chennai 600 119, Tamilnadu, India.
Phone: 044 -2450 3150/51/52/54/55
Fax: 044 2450 2344
www.sathyabamauniversity.ac.in



You can reach us from:

Central Railway Station	: 27.9 Km
Egmore Railway Station	: 26.6 Km
Tambaram Railway Station	: 17.6 Km
Airport	: 25.5 Km
Koyembedu Bus Terminal	: 29.5 Km

University Admission Office:

Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119, Tamilnadu, India.

Phone: 044 - 2450 3150 / 51 / 52 / 54 / 55

Email : admissions@ sathyabamauniversity.ac.in

Fax: 044 - 2450 2344

www.sathyabamauniversity.ac.in



www.facebook.com/SathyabamaUniversityOfficial

University App Available

