



श्रीचन्द्रशेखरेन्द्रसरस्वतीविश्वमहाविद्यालयः

**SRI CHANDRASEKHARENDRASARASWATHI
VISVA MAHAVIDYALAYA**

Deemed to be University u/s 3 of UGC Act 1956 | Accredited with "A" grade by NAAC

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HUMBLE PRANAMS

Chancellor's Message



Prof. Dr. S. Jayarama Reddy

The unique focus of Sri Chandrasekarendra Saraswathi Viswa Mahavidyalaya is integrating traditional knowledge with modern scientific practices with a global outlook. It envisages a culture that is characterized by excellent faculty-student interaction and prevalence of 'one family' atmosphere. The emphasis is not on mere acquisition of knowledge and its application but on the all-round personality development of the student and his value system. Education is viewed not as accumulation of ideas, but as a process of channelizing them to perfection, leading to proper development of the faculties of the student and hence life making. The vision is to provide "quality higher education coupled with Indian Value system and at the same time make it affordable to all sections of the society irrespective of their social or economic standing". It is to identify innate talents of students and bring out their hidden potentialities and help in development of their all-round personality with value systems. The mission is a holistic approach to higher education with academic standards consistent with an embedded value system, enriched by a dynamic process of synergy. The Mantra is "Educational Delight" of students engaged in study and faculty engaged in teaching and research in their journey Towards Excellence with Creativity. And to mould a new generation of universal citizens with confidence, self dependence, self realization, scientific temper, professionalism, thirst of knowledge, and contentment by the fusion of Indian thought and modern scientific methodology, in higher education.

Wish you all the best

Managing Trustee's Message



Sri. T.S. Raghavan

Sri Chandrasekarendra Saraswathi Viswa Mahavidyalaya symbolises the confluence of education, character building, and human values. Blessed by the Sankaracharyas of Sri Kanchi Kamakoti Peetam and presently guided through the Divine Path by our 70th Acharya Sri Sankara Vijayendra Saraswathi Swamigal, the University is rapidly marching towards excellence in all dimensions. Integration of Pursuit of Science with the learning and appreciation of Sanskrit and Vedas seamlessly is gaining ground all over the world at present. We, being the ghatikasthanam excel in the art of learning that is native to us. In all our endeavours we follow the Indian tradition of learning, viz., Sravanam, Patanam, Mananam, and Nidhidhyasam, as the fundamental paradigm.

Presently, we have a team of faculty working under the able guidance and leadership of our Vice Chancellor Prof Dr S V Raghavan, who has several accomplishments to his credit.

I am sure you will find the SCSVMV campus interesting and the stay with our university rewarding. May the Sankaracharyas of Kanchi Kamakoti Peetam shower their Blessings on you all in abundant measure.

Hara hara Sankara
Jaya Jaya Sankara



Prof. Dr. S.V. Raghavan

Vice Chancellor's Message

As the Vice Chancellor of Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya (SCSVMV), it is my pleasure to welcome you to Kanchipuram, a place historically known as ghatikasthanam or the seat of learning. SCSVMV which is blessed by the revered Sankaracharya of Kanchi Kamakoti Peetam, provides Universal Learning Space to you in pursuit of knowledge and excellence. In SCSVMV library, you can find a rich collection of manuscripts and rare books.

*The scholastic atmosphere at SCSVMV is enriched by our learned teachers from India and abroad. Experience the atmosphere where Gyan and Vigyan coexist. Our motto is to **enable** our students to learn, **encourage** them to apply their knowledge in the immediate environment, **enrich** them with social skills, and **empower** them with lifelong stable and sustainable livelihood. Individual innovation is the key.*

At SCSVMV, the confluence of traditional knowledge and modern science along with the associated scientific thinking is the powerful methodology deployed in all pursuits. The range of opportunities in our institution is phenomenal to say the least – covers the spectrum of Engineering Disciplines, Technology Design, Automatic Manufacturing, and Financial Management – all the necessary dimensions that one would dream of as a professional, are all there in abundant measure. But the complimentary faculties of traditional Medicine, Sanskrit, Cognition, and Understanding, make the space available to any one of you for intellectual exploration infinite. At SCSVMV you will be trained well in the art of creation and innovation. As you graduate, we will discover several heroes amongst you – as you are all in a very special position to address India's needs – purely because of the holistic personality that will be developed in you during your stay here in SCSVMV.

*This 21st century is going to be a **DEFINING** century for India and her children. You are fortunate to be there to take part in this exciting change. This change, when based on cultural foundations and **traditional values that emphasised Empathy over Sympathy**, will yield returns that can be measured only in cosmic scale.*

Dear students and parents - come and stay with us; Explore; Enjoy; Experience; Be a change agent for your immediate environment; Enrich others' lives; Empower them with knowledge and health; Encourage them to do more for society; Enable them through your discoveries. Be a global citizen in thought, word, and deed. Make Mother India proud by your contributions. Let the welfare of the Indian society be uppermost in your minds at all times.

*Be transformed by SCSVMV experience; imbibe the best from our tradition and culture.
I wish you all the best and a pleasant stay at SCSVMV.*

JAIHIND!

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Application form is available in the last page

Education is Empowerment

"Education is the best friend. An educated person is respected everywhere" - Chanakya

SCSVMV strongly believes that nothing is as powerful as an informed mind and no quest is greater than a quest for knowledge. University always strives to give the finest education possible with a strong emphasis on value system. SCSVMV students are not just academic achievers but self-reliant individuals who have the values and vision to transform our great nation.

SCSVMV – A Brief History

The Viswa Mahavidyalaya was established in 1993 with the benign Blessings of their Holiness Pujyasri Jayendra Saraswathi Swamiji and Pujyasri Sankara Vijayendra Saraswathi Swamiji. It was formed under the aegis of Sri Kanchi Kamakoti Peetam Charitable Trust.

Location

Kanchipuram is located about 60 km from Chennai and is well connected by road, rail and air. SCSVMV is located at Enathur, 3.5 km from Kanchipuram.

Graduate Programmes

B.E. (Full Time)

Civil / Civil & Structural Engineering / CSE / ECE/ EEE / EIE
Mechanical / Mechatronics

B.Tech (Full Time / Lateral entry)

Information Technology

B.E. (Lateral Entry)

Civil / Civil & Structural Engineering / CSE / ECE/ EEE / EIE
Mechanical / Mechatronics

B.E. (Part Time)

EEE / Mech / Civil

B.A.M.S.

B.Sc.

Computer Science / Physics / Chemistry / Mathematics

B.Com / B.B.A. / B.C.A.

B.A

Sanskrit / English / Tamil

B.Ed.

Post Graduate Programmes

M.E. (Full Time / Part Time)

CSE / Thermal Engg. / Engg. Design / Power Systems
Electronics & Control/ Embedded System Technologies

M.B.A. (Full Time)

Finance / Marketing / HR / Systems / Operations
Logistics / Banking

M.D/ M.S (Ayurveda)

KC/PK/PTSR/RSBK/SHALYA

M.C.A. (Regular / Lateral Entry)

M.Sc.

Mathematics / Physics / Chemistry

M.A.

Sanskrit / English / Tamil

M.Com.

Research Programmes

M.Phil (Full Time)

Education / English / Physics

Mathematics / Chemistry / Computer Science / Sanskrit

Ph.D (Full time / Part time)

**No Donation
Admissions only on Merit**

Vision

To provide "Quality higher education coupled with Indian Value system and at the same time make it affordable to all sections of the society irrespective of their social or economic standing".

To identify innate talents of students and bring out their hidden potentialities and help in the development of their all-round personality with value systems.

Mission

A holistic approach to higher education with academic standards consistent with an embedded value system, enriched by a dynamic process of synergy. The Mantra is "Educational Delight" of students engaged in study and faculty engaged in teaching and research in their journey towards Excellence with Creativity.

The Seat of knowledge

Since time immemorial, the sacred city of Kanchipuram has been considered a 'Centre of learning', instrumental in spreading the light of knowledge and wisdom. It is one of the most sacred cities in India and a famous centre for learning Vedas, Sastras, Philosophy and all branches of knowledge – A Ghadikasthanam.

On par with the best

One of the highlights of SCSVMV is its cutting-edge curriculum powered by exceptional resources and unparalleled teaching staff. Highly qualified faculty and supporting staff at SCSVMV are on par with the best and constantly strive to bring out the best in a student and offer guidance in every possible way, their chief emphasis being value based education.

SCSVMV offers a flexible and comprehensive syllabus, with open elective language programmes like **French, German, Japanese** as well as **GATE & GMAT** courses. SCSVMV has a strict **No capitation fee** policy.

The Library

One of the hallmarks of the University is the library, Sri Chandrasekharendra Saraswathi **Central Library**, an architectural splendor designed on the lines of temple architecture. It has a huge collection of over 191000 books, monographs encompassing a range of subjects various Indian and foreign languages. It has a manuscript section having more than 5000 rare manuscripts which was inaugurated by the then Prime Minister of India, Shri P. V. Narasimha Rao in the year 2000. The National Mission for Manuscripts of the Government of India has recognized the centre as one of the **Manuscript Resource Centers**.

Opening new vistas

Studying at SCSVMV opens up excellent avenues to pursue dream careers. The Placement cell at SCSVMV works zealously towards bringing the very best opportunities for the students. Students are highly sought after by leading Holistic development companies which stand testimony to the fact that SCSVMV is a centre for excellence in providing quality education in India.

Holistic development

"A healthy body nurtures a healthy mind"

SCSVMV, strongly believe in the all round development of an individual, hence places equal emphasis on extracurricular activities. The University has excellent **sports and fitness amenities** that help to improve physical fitness and stamina of the student. Keeping in mind the strength of the indigenous systems, **Yoga and Meditation** classes are also conducted.

Igniting minds

To provide food for the hungry minds, the University regularly conducts seminars, conferences, symposia and many other intellect boosting activities. There are numerous **soft skill and personality development** programmes that prepare the students for their future.

Making life easier

Being away from home for studies can be a new and daunting experience for the students. The University strives to make them feel completely at home, by providing the best facilities possible. A students safety and health is of utmost concern. Some of the facilities offered include:

- Well equipped Boys and Girls Hostel with uninterrupted power supply and RO water
- Medical Centre
- Student Community Centre
- Bank
- ATM
- Canteen
- Gym
- Wi-Fi

Bus facility is available from Chennai, Tiruttani, Arakkonam, Vellore, Arcot, Ranipet, Uthiramerur, Vandavasi and Walajabad.

PROUD MOMENTS



Padma Bhushan award

Dr. R. Nagaswamy
Former Vice Chancellor, SCSVMV



IIT-Global Influencer Award

Prof. Dr. S.V. Raghavan
Vice - Chancellor, SCSVMV



Swachhata Hi Sewa Campaign

Hon'ble Shri Banwarilal Purohit
Governor of Tamilnadu



One Student One Tree Campaign

Dr. Mahendra Nath Pandey
Hon'ble Minister for Skill Development & Entrepreneurship



Ashok Chakra
Award - 2014

Major Mukund Varadarajan
Alumni of SCSVMV



Presidential Award
Maharshi Badrayan Vyas Samman

Dr. G.S.V. Dattatreya Murthy
Asst. Prof. of Sanskrit, SCSVMV

Department of Computer Science and Engineering

Established in the year 1997, the department of Computer Science and Engineering offers Undergraduate, Postgraduate and Doctoral Research programmes in CSE & IT. Industry-certified labs, Global Certification programmes dynamic syllabus upgrades, projects and hands-on lab sessions & student clubs facilitate an interesting learning environment and foster creativity in society, Computer Science Engineers are key enablers and play vital roles. CSE graduates have career opportunities in a variety of interesting domains right from Smart Cities to Internet of Things.



List of alliances/memberships

Hitachi Solutions India (P) Ltd., EMC Academic Alliance Programme, Expert Software Consultants Ltd., CISCO, Academy Programme, VMware Academy Programme, Oracle Academy, IBM Rational Seed Programme, Computer Society of India, ICT Academy of Tamilnadu, Various labs and academies have been established to offer industry – endorsed curriculum certification programmes in areas as diverse as **Parallel Computing to Big Data**. Some of the Academies in the department include

- NVIDIA GPU Parallel Computing Lab
- HP Wireless Networking Academy
- EMC Big Data Academy
- HP SDN Research Lab



Department of Electronics and Communication Engineering

Considered as core engineering field, Electronics and Technology is the foundation for several other technologies like Communication Technology, Computer Technology and Information Technology. The VLSI Semiconductor Technologies have led to the development of fascination devices like Computers, Tablet PCs, iPads, Mobile Phones, Televisions, Music Systems, etc. paired with Communication Technology, the possibilities that arise are infinite.



Infrastructure

The infrastructure in the lab is as per the norms. Electronics (Digital & Analog) Lab, Signal Processing, Digital Communication, Microwave & Optics, Integrated Circuits & Measurements, Analog Communication, Microprocessor & Microcontroller, Computer Aided System Design and Embedded Lab consist of systems with the highest configuration connected to the internet.

The department library is fully equipped with recent technical books and also has a **digital library** containing IEEE journals and tutors for various subjects.

Department of Electrical and Electronics Engineering

Electrical Engineering though among the oldest engineering streams is also one of the most relevant ones. Its application is ever current! It is time to seriously think about strategies for more generation, efficient transmission, distribution and finally judicious utilization of this energy.

Established in 1998, the department of EEE is set in an open, student friendly atmosphere. Highly qualified faculty provide excellent instruction at both the UG, PG levels. The department places equal emphasis on the theoretical and practical aspects of EEE. The laboratories are highly modernized to reflect the rapidly changing trends in technology.



Infrastructure

The department has laboratory facilities in the areas of DC & AC Machines, Electrical Equipment Testing, Power Electronics, Control System, Power Simulation, Digital Signal Processing, Electrical Machines, Control Systems, Microprocessors & Microcontrollers, Lineal Integrated IC Circuits, Electromagnetic Fields and Electronic Devices and Circuits to provide better practical knowledge to the students.

Department of Civil and Structural Engineering

The profession of Civil Engineering is concerned with designing and building large construction projects. From the most spectacular of ancient architecture like the Egyptian Pyramids through the marvels of modern transportation, they all require the expertise of civil engineers. Civil engineers are problem solvers and their innovative methods improve out quality of life. They plan, design, construct, maintain and manage airports, bridges, tunnels, buildings harbor facilities, dams, highways, waterways, pipelines, sanitation systems and other aspects of the constructed environment.

The goal of the department is to educate students to become potential chartered civil engineers who possess appropriate knowledge, skills and understanding, and who are confident in their abilities.

Established in the year 2009, the department aims to bring out students who are highly valued by their employers and make a positive contribution to society.



Infrastructure

Latest lab facilities ensure comprehensive practical training and give the students authentic workspace exposure. Out construction engineering lab, CAD lab, geographic information systems lab, computer aided design of structures lab, surveying lab (with total station), strength of materials lab, fluid mechanics and machines lab and out environmental engineering lab, boast of high end equipment assuring a strong civil knowledge base, cad lab in authorized all ICTACT design lab by Auto desk corporation.

Department of Electronics and Instrumentation Engg.

Electronics & Instrumentation is one of the recently introduced branch of Engineering in the instrumentation area. The Graduates undergo training in various streams of instrumentation including Electrical Machines, Electronics Circuits, Control Systems, Digital Signal Processing , etc. After the completion, students will have a good opening in almost all Automation Industries, processing Industries, Chemical Industries, Bio-Medical Instruments, Power Plants, Fertilizers & Chemical Industries, Petrochemical Industries, Navigational & Aerospace Organization, Food Processing Industry, Weather Stations etc.



The department of Electronics & Instrumentation Engineering was started in the year 2009. EIE is a complete blend of technical subjects involving Electrical, Electronics, and Instrumentation fields.

Infrastructure

The department has Measurement and Transducer Lab, Virtual Instrumental Lab, Process Control Lab, Control Systems Lab, Microprocessors and Microcontroller Lab and PLC Lab. Constant addition of Titles and Volumes in all the field of Engineering, Management, Basic Science and Humanities is the regular feature of our library.



Mechatronics

The mission of Mechatronics Engineering is to provide excellent academic ambience in designing, building and operating intelligent industrial products with a futuristic outlook. Mechatronics is a synergistic combination of Mechanical systems, Electrical, Instrumentation, Electronics, Computer and Software, Manufacturing Engineering with Robotics.

The department has well established infrastructural facilities keeping pace with the latest development in technology.



The department has a variety of laboratories that include Robotics Lab, Machine Design Lab, Control Systems Lab, Mechatronics Lab, CAD Lab.

The department library has a rich collection of technical books ranging from basics to higher level reference material. It also houses CDs and Journals related to Mechatronics Engineering.

Department of Mechanical Engineering

Mechanical Engineering is the second largest engineering discipline that provides the principles of engineering, Physics and Materials science for the design, analysis, manufacturing and maintenance of mechanical systems. The engineering field requires an understanding of core concepts including mechanics, kinematics, thermo-dynamics, materials science and manufacturing. Mechanical engineers use these core principles coupled with tools like Computer Aided Engineering and Product Life cycle Management to design and analyse manufacturing plants which employs industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices, weapons and others.

Established in the year 1999, the department has excelled in its infrastructural facilities keeping pace with the latest developments in technology.



The mission of the department is to provide opportunity to the students to become globally competent. The department is not only associated with highly educated, experienced and research motivated faculty but also tied up with various professional bodies like Institution of Engineers (India), Tribology Society of India, CMTI Bangalore, Indian Welding Society, etc. The department is also coupled with Material Testing Centre along with Tribological Testing Facility and Advanced CAD/CAM centre. The research activities of the department include development of Bio-fuels and Bio-lubricants, Synthesis and machining of Nano Composites, Hard Machining, Friction stir welding, etc.

Department of Computer Science & Application

The department was established in 1997 and the curriculum has been carefully designed to facilitate even those candidates who do not have a computer science background and also for those who have computer science background through Lateral Entry. To fine-tune the present curriculum, more emphasis is given to hands on training, as we strongly believe that the practical application of knowledge is more important than the mere learning of concepts. Our objective is to improve the decision making and programming skills of our students along with their analytical ability and management competence. We have a strong alumni occupying important positions in reputed organizations like TCS, IBM, CTS, DFH, etc.



Infrastructure

The department has a spacious laboratory equipped with 75 systems with internet LAN connection, and the required software. The library has all computer related subject books like Programming in C, Programming in C++, Principles of Computer Design, Computer Networks, e-Commerce, COM, Database Management System, Oracle, SQL, Visual Basic, Data Structures, Design and Analysis of Algorithms, Software Engineering, Cloud Computing and many more. Many subject related e-books, CDs and multimedia facilities are also available.







Department of Chemistry

Chemistry is synonymous with life, be the reactions that take place in our body or the new medicines and materials for life, chemistry becomes an integral part by providing and opening new vistas every day.

The department of Chemistry was established in 1997, aims to ignite and steer, Young minds in the direction of quality academics and professional research, though a versatile curriculum, innovative teaching and research in frontier areas of Chemistry. The department serves as a baseline for many engineering and science streams simultaneously. It substantiates the theory with adequate practical knowledge for the students to have a work like environment ensuring success in their careers.



The department has got projects sanctioned by the Government of India. It is continuously engaged in organizing training programmes and seminars funded by the DST, TNSCST, BRNS, Science Academies and other funding agencies. Research areas of the department include Electrochemistry, Crystal Growth, Bio-informatics, Environmental Chemistry, Supramolecular Chemistry and Computational Chemistry.

Infrastructure

The laboratories have wide range of equipment for performing regular laboratory experiments as well as cutting edge research. The facilities include COD reactor, Bio Suite Software, FTIR, Impedance analyzer, infrared CO₂ analyzer, Electrochemical workstation, UV-Vis Spectrometer and Spectrofluorometer, muffle and tubular furnaces which are utilized for consultancy services also.

Department of Physics

Physics is an experimental science. The theories and models are developed to explain experimental observations. In the Physics lab, students will develop skills in collecting relevant data and analyzing them and gain experience in estimating the uncertainties in the measured and derived quantities. While the students get hands-on training in these experiments, care is taken to strengthen their knowledge in the basics.

The department of Physics aims to provide high quality education and seeks to equip students for higher education using state of the art knowledge in Physics, to compete globally. Established in 1994, the department undertakes research and consultancy services in the areas of Ultrasonics, Spectroscopy, Thin Films, Crystal Physics and Nanotechnology.



Infrastructure

Keeping in mind the practical aspects of Physics, it becomes imperative to facilitate hands on training of equipment. State-of-the-art technology on our numerous labs aims to bring out the subject in a realistic manner. Some of our lab facilities are: Thin film coating unit, Gaussian software, GaussView software, Abbe refractometer, Brookfield Viscometer and Ultrasonic interferometer (solid and liquid).



Department of Mathematics

Mathematical skills form the crux of scientific and engineering course as they sharpen the computational abilities and harness the analytical capabilities of aspiring science and engineering graduates. It is with this perspective that students are exposed to different areas of mathematics which serve as the fundamental tools for specialization and research in several areas of science and engineering fields.

Established in 1994, the department of Mathematics provides a strong application oriented base in Mathematics and strives to recreate interest in the subject among science and engineering students. The syllabus is UGC/CSIR oriented. Regular MATLAB workshops and lectures by distinguished mathematicians are conducted to offer a dynamic understanding of the subject. We also boast of the expertise to conduct regular orientation programmes.



Infrastructure

A well stocked library with the latest textbooks, magazine and e-literature is available for the students. Licensed MATLAB package is also available. Modern computer lab ensures that the students are abreast with the latest in content and technology in a state-of-art lab.



Department of Management Studies & Commerce

Business sustains life. The first barter transaction set the tone for what is now the foundation for the functioning of modern society. One who understands business can consider himself an uncrowned king in today's world. In this course, special emphasis will be laid on developing your leadership qualities and your personality. The programme has been planned with utmost care to give you that decisive edge that will set you apart from your competitor. As a management student you will learn the art of Planning, Delegation, Decision Making, Analysis and Crisis Management.

The department of MBA was established in 1996 with a vision to produce quality business administration professionals. The institute got good rating from institutes like AIMA, Business India, Dalal Street Investment Journal, Career 360 etc.



Infrastructure

The department is well equipped with Seminar Halls, Computer Centers, Library, Audio and Video Facilities and a Central Library with the latest books (4000 volumes, 400 titles), National Journals (25 Nos.) and over 10 e-journals. As part of the developmental activities, we regularly organize seminars and workshops attended by stalwarts from Indian and Foreign Industries.

Department of Education

Teachers are the backbone of any country. A strong and sound educational system shapes the growth and development of any nation. The pivotal point in the whole education system is the teacher who translates the aims and objectives of the society into consideration the SCSVMV Management decided to start Department of Foundation by offering B.Ed., course initially keeping this fact into consideration the main aim of this B.Ed., program is to produce quality and competent secondary schools teachers to serve in various secondary schools of the nation with commitment and dedication. Both content and methodology are given due weightage in this program. Additionally M.Phil., & Ph.D (Part-time) programmes are also being offered by the department.



Objectives

- To produce committed and value-oriented prospective teachers
- To impart all necessary modern skills of teaching
- To give top priority to social dimension so that each prospective teacher produced from this department should discharge his/her duties as a responsible educator of the country.

Infrastructure

The department of Education has one of the best infrastructure for giving quality training and suitable exposure to its student-teachers as per the norms of the NCTE. It also has a multi-purpose hall with a seating capacity of 150 students, spacious, classroom, and Learning Resource Centre where students can sit and read books. Separate laboratories, viz. Psychology lab, Educational Technology lab and computer lab gives sufficient opportunities for the students to learn and excel in their studies.

Department of Sanskrit & Indian Culture

Nothing weaves the fabric of Indian Heritage as richly and comprehensively as Sanskrit does. It has played a vital role in the development of all Indian languages and provides the theoretical foundation of ancient Indian sciences. The body of Sanskrit literature encompasses a rich tradition of poetry and drama as well as scientific, technical, philosophical and dharmic texts, all of which are essential for the preservation of the cultural heritage of India.

The department of Sanskrit & Indian Culture was established in 1994 and offers the UG and PG levels, MA (Sanskrit) (semester pattern) with subjects Sahitya, Vyakara-na, Nyaya and Advaita Vedanta is introduced with a choice based credit system, that helps in selecting courses of interest. The curriculum covers varied fields of Sanskrit with a comprehensive syllabus that provides a deep understanding of the language, that will help in landing both existing career opportunities and emerging ones. The department has a tie up with the Krishnamacharya Yoga Mandiram, Oxford University and with the French Institute of Indology, Pondicherry.



Infrastructure

The well equipped library houses among other things Digitized ancient manuscripts, departmental publications (Raka and Grantha Deepika), E-book collections on the Web as well as access to a Sanskrit e-learning portal-Indra Saraswathi. We have the required equipment for digitization of ancient manuscripts and for conducting excavation works leading to new archeological evidences.

Department of Ayurveda

Ayurvedic concepts won Nobel prize in medicine for its theory of fasting (langhanam). The current trend of research in Bio-technology, Genetics and Medicine are based on Ayurvedic concepts. The most ancient system of medicine, Ayurveda, originated in India and it is gaining popularity across the world among the alternative medicines. Sri Jayendra Saraswathi Ayurveda College and Hospital (SJSACH), Department of SCSVMV started B.A.M.S. course in the year 1995 and PG in Ayurveda in the year 2019 (the first college in Tamilnadu).



In the last 25 years, about 700 BAMS graduates passed out of the institution and are well settled as teachers, medical officers and private practitioners. The college has well equipped infrastructure and furnished with smart classrooms, well maintained herbal garden and an inhouse pharmacy for preparing medicines. The institution, SJSACH is receiving periodical permissions from Central Council of Indian Medicine, apex regulatory body on Ayurvedic education.



The institution is focusing on classical Ayurvedic education enriched with Sanskrit to produce quality Ayurvedic practitioners to serve the society. SJSACH has an attached 156 bedded teaching hospital with required infrastructure and is ready to receive NABH accreditation.



The hospital is known for its quality treatments and attracting number of patients throughout Tamilnadu and neighbouring states like Andhra Pradesh, Karnataka etc. SJSACH is famous for treating chronic, untreated patients coming from other disciplines.

The staff members are highly experienced and specialized in concerned departments.



Courses offered

- B.A.M.S – Bachelor of Ayurvedic Medicine & Surgery (60 seats)
- M.D Ayurveda (3 years)
 - M. D. in Rasashastra & Bhaishajya Kalpana (6 seats)
 - M. D. in Kayachikitsa (6 seats)
 - M. D. in Panchakarma (6 seats)
 - M. S. in ShalyaTantra (6 seats)
 - M. S. in Prasuti Tantra & Streeroga (6 seats)
- Ph.D in Ayurveda

For further details visit www.kanchiuniv.ac.in/ayurveda

CULTURALS AND SPORTS



Department of English

English proficiency involves systematic and continuous process of speaking, listening and understanding which can be perfected only through constant practice and continuous exposure to the target language. The available resources should be completely tapped so as to provide an encouraging atmosphere for learning and practicing the language. The Department of English provides such an opportunity for students to learn and practice.



Reflecting on a broadening of the field in recent years, Department of English offers courses like B.A., M.A., M. Phil., and Ph.D., degrees. It emphasizes close work with students and teaching excellence. English Department specializes in producing versatile and imaginative students with the strong interpretive and communication skills need for today's changing world. Our graduate programmes bring together ambitious and talented students with faculty who actively reshape the boundaries of knowledge in the Humanities and beyond. The department hosts lecture series, film screenings, symposia, conference and colloquia in particular fields and subfields.

Infrastructure

English department has a separate campus at Bangaru Amman Colony. The classrooms are designed to be compact so as to stimulate and encourage close interaction between students and faculty. The spacious library houses a diverse collection of over 1000 books and research journals. The Seminar hall is equipped with full-fledged audio-visual equipment and digital projection system. The 100 seat Seminar Hall is the stage for numerous important programmes throughout the year. In addition to this we have Language Lab to improve the proficiency of the students.

தமிழ் குறைய

- * மேம்படுத்தப்பட, தற்கால சமூகக் கழக உள்மடக்கிய பாடத்திட்டம்.
- * அனுபவமிக்க முழு கல்வித்தகை வாய்ந்த (Ph.D., UGC-NET) பேராசிரியர்கள்.
- * மத்திய, மாநில அளவுப் போட்டி தேர்வுகளுக்கு (TNPS,NET, SET) படிக்கும் காலத்திலேயே பயிற்சியளிக்கப்படும்.
- * தேசிய, பன்னாட்டுக் கருத்துரங்கு, பயிலரங்கு, பயிற்சிப் பட்டறை போன்றவற்றில் மாணவர்களை பங்கிடுதல் செய்யுதல்.
- * பாடத்திட்டம் தொடர்பாக மாணவர்களை நேரடியாக களஆய்வு வழி பயிற்றுவித்தல்.
- * தொலைக்காட்சிகளில் நடத்தப்படும் கல்வி சார்ந்த நிகழ்ச்சிகளில் மாணவர்களை பங்கிடுதல் செய்யுதல்.
- * குறைந்தளவு படிப்பவர்களை அழைத்துவந்து மாணவர்களுடன் கலந்துகொள்ளுதல்.
- * ஊடகம், இணையம் ஆகியவற்றில் பணியாற்ற மாணவர்களுக்கு வழிகாட்டல்.



- * விளையாட்டு, கலை மற்றும் படைப்பாக்க திறன்களை வளர்ப்படுத்த உதவுதல்.
- * மாணவர்களின் உடல்நலனில் கவனம் செலுத்தி மருத்துவ குகாம் நடத்துகிறது.
- * நவீன நூலக வசதி, நவீன வகுப்பறை.



Few of our Proud Alumni



Ravi Saethanam Client Partner - US/India
TATA Advisory & Consulting
Dallas, TX, USA

Ms. Tarique Ahmad Associate Software Engineer
Accounting

Sonjay Kumar Singh Senior Developer - Java, JSP
Oracle

Waseetha Student University
Michigan, USA

Sarati Chavara Assistant Vice President
University of Nevada
Reno, USA

Rohaspath S Associate Vice President
Energy Investment

Oprekash MS Lead Consultant/Project
MGR

R. Rajeev Associate Marketing
US - India Pvt Ltd

Breekarth Pasupathi Program Manager
Business Unit

Rasmi Kamsal Software Engineer
MGR



Kangarth Kalathar Lead
IT Training/Service

Sudha Suresh Sureshbabu Head / Operations/Account
Marketing

Tajwarul System Engineer
MGR

Nisarat Sundariya Senior Engineer - Database
Technology/Health Services/US

Abhishek Kumar Senior Software Engineer
Software Technologies

Ravishanker Sarma Vice President
Software Sector

Geetika Raju Laksh Sr. Account
Software

Shruti Murthy Sr. Software Engineer
Netflix, USA

Ravi Prasad Senior Engineer
Data Scientist - SAS

Andhik Design Manager
Healthcare/Insurance & Power



Lakshmi V. SURESH, PABHI
Finance

Kishor Area S. East, Senior
MGR/BA

Anand Software Engineer, USA

Anshul Agarwal Software Engineer
Health Services, USA

Krishnakumar Kanyappa Senior Project
Engineer/Software Engineer

Neelam Chaitanya Systems Architect
PwC Services
New York, USA

Jagadeesh Jayaraman Lead Consultant/Project
MGR/IT

Ragunany Raghunathan Software Engineer
Microsoft

Mridul Khandel Senior Software Engineer
Luh, NY, Sydney

Ram Kumar Seniority and Director
Engineer, Software



Sunil Narayanaswami Manager, Global Products
MGR, USA

Prabhakar Reddy Associate IT Consultant
IT Services

Suresh Karthikeyan Software Engineer
MGR

Audya Venkatesh Network Planning Manager
Amazon

Rishi Prigathy Senior - Global Services
MGR, MGR/BA

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London, UK

Srinivasan Ranganathan Senior Software
MGR, Australia

Rajendra Jomalagedda Sr. Accountant, Information
MGR, Australia, Melbourne

Shruti pari Design & Product Specialist
MGR Canada

Prasanna Krishna Software Developer
Senior Independent I&T
Bahrain, UK

Balaji Karanam Dyentent/ ECM Consultant
at Marsh & amp; McLennan Companies, Inc.
London, United Kingdom

Rajendran Thiagarajan CEO, Sasar
Greater Metropolitan

Karthik Chandrasekharan Member, Technical, STURHUB
San Francisco

Prashant Venkatraman Hardware Engineer, CISCO
San Francisco

Prabhakaran Theertharaman Sr. Engineer, Cardinal Health
Columbus, Ohio

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Pravin Balakrishnan Solutions Architect, CIPHERCLOUD
San Francisco

Jayanthisri C Sr. Sware Engineer, Apollo Group
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Ravi Nittala Software Engineer, CISCO
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Greater Salt Lake City Area

Arun Vidyashankar Practice Lead, Cognizant Tech. Solns.
Dallas

Bala Subramanian RF Engineer, MGR/BA Networks
Dallas

Prasanna Jayakumar Team Lead, MultiPlan
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Houston, Texas

Sriram Krishnamachari ERM Project Lead, VISTEON
Greater Detroit Area

Rameshbabu Ramachandran Sr. Software Engineer, Accenture
Greater Boston

Rama Ambati Sr. Developer, Haverhill Insurance
Greater Boston Area

Srikanth Yadavalli Assistant Vice President
JP Morgan Chase

Binod Kumar Engineer
FL/Seattle



Manisha Jaya HR Indore

Achuthanand Reddy Photographer
MGR/BA

C. S. Sujaya Executive Director
United Methodist Home Care
Houston, TX, USA

Harish Srinivasan (Author of
Sangita 2014 My Ink)
Independent Strategic
Consulting

Vasanthi Vidya Project Manager
American Express
Phoenix, USA

Shruti Senior Software
Engineer/Project Manager
MGR/BA

Ranjith Kumar Thakur Director, IT Support & Help
Local, Massachusetts, USA

Ravi Narayanaswami Sr. Design Director
MGR - National Service

UNDER GRADUATE COURSES

Courses *	Eligibility	Duration
B.E – Full Time (CSE / ECE / EEE / Mechanical / Mechatronics / Civil / Civil & Structural Engg., / Electronics & Instrumentation) B.Tech. (IT) Full Time	A pass in +2 with a minimum aggregate of 50% marks in Mathematics, Physics and Chemistry	4 Years
B.E – Lateral entry (CSE / ECE / EEE / Mechanical / Mechatronics / Civil / Civil & Structural Engg., / Electronics & Instrumentation) B.Tech. (IT) Lateral entry	Any B.Sc Degree with an aggregate of 60% marks with Mathematics as one of the subjects (or) A pass in Diploma in Engineering in the respective subject or equivalent.	3 Years
B.E (EEE / Mech / Civil) Part Time	Diploma in Engineering in the respective subject with 2 years of experience in industry.	3 1/2 Years
B.Ed (Tamil, English, Mathematics, Physical Science, Biological Science, History, Commerce, Computer Science) (Approved by NCTE)	50% marks in Graduation and/or Post Graduation for OC 45% for BC 43% for MBC 40 % for SC/ST	2 Years
B.C.A / B.Com / B.Com (Hons.) / BBA B.Sc. (Computer Science, Physics, Chemistry, Mathematics) BA (Tamil, English)	A pass in +2 or equivalent	3 / 4 Years
B.A. (Sanskrit)	A pass in +2 or equivalent	3 Years
B.A.M.S. (Bachelor of Ayurvedic Medicine and Surgery) [approved by CCIM]	A pass in +2 or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology (Botany and Zoology) Admission is based on the ranking in National Eligibility cum Entrance Test (NEET).	4 1/2 years + 1 year Internship

*For details regarding admission procedure, rules and regulations, applicable fee, etc. refer www.kanchiuniv.ac.in or dial 96290 01144

POST GRADUATE & RESEARCH PROGRAMMES

Courses	Eligibility	Duration
M.B.A.(Full Time)	Any recognized UG Degree with minimum 50% aggregate marks. Desirable score in any National level entrance exam like ATMA / CAT/ JCET/ MAT/ JMAT/ XAT/ Test by SCSVMV	2 Years
M.A.(Sanskrit)	B.A. (Sanskrit) or any UG Degree with working knowledge in Sanskrit of any recognized University.	2 Years
M.Com.	B.Com. / B.B.A. (or) equivalent Degree with Minimum 50% aggregate marks	2 Years
M.C.A.(Full Time)	Any recognized UG Degree with a minimum of 50% marks with Mathematics at +2 level Selection will be based on marks obtained from qualifying degree.	3 Years
M.E.(Power System) Full Time/ Part Time	A pass in B.E (EEE) or equivalent with an aggregate of 50% marks.	2 / 3 Years
M.E.(Thermal Engineering) Full Time/ Part Time	B.E. [Mechanical/Automobile] or equivalent with an aggregate of 50% marks.	2 / 3 Years
M.E.(Computer Science and Engineering) Full Time/ Part Time	B.E. (CSE/ECE/EEE) or B.Tech (CS/ IT/ EEE/ E&I/ ECE) with 50% marks (or) M.Sc. (CS/IT) with 50% marks or MCA with 50% marks.	2 / 3 Years
M.E.(Engg. Design) Full Time/ Part Time	A pass in B.E.(MECH) or equivalent with an aggregate of 50% marks.	2 / 3 Years
M.Tech.(Embedded System technologies) Full Time / Part Time	B.E. (CSE/ECE/EEE) or B.Tech (CS/ IT/ EEE/ E&I/ ECE) with 50% marks	2 / 3 Years
M.A. (Sanskrit)	B.A. (Sanskrit)	2 Years
M.D / M.S - Ayurveda (KC/PK/PTSR/RSBK/SHALYA)	Admission as per CCIM norms Admission is based on AIAPGET exam score	3 years
M.A.(English)	B.A., (English) or any other UG Degree with English under Part-II for FOUR semesters from any recognized university.	2 Years
M.A.(Tamil)	B.A., (Tamil) or any other UG Degree with English under Part-II for FOUR semesters from any recognized university.	2 Years
M.Sc. (Chemistry/ Physics/ Mathematics)	B.Sc. (Chemistry/ Physics/ Mathematics) / B.Sc.(Applied Chemistry)	2 Years
M.Phil. (Full time)	55% marks in the respective PG Degree	1 Year
Ph.D. (Full time/Part time)	55% marks in the concerned PG Degree	

VISIT OF DIGNITARIES



His Highness Sri. Gyanendra
King of Nepal



Sri. P. V. Narasimha Rao
Former Prime Minister of India



Sri. R. Venkatraman
Former President of India



Dr. A. P. J. Abdul Kalam
Former President of India



Sri. Pranab Mukherjee
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Nobel Laureate Prof. Herbert Brown Lab
Purdue University, USA



Prof. B.V.R. Chowdari
Sr. Executive Director
NTU, Singapore



Sri. P. Ponniah, I.A.S.,
District Collector
Kanchipuram

Maitreem Bhajata: A Benediction

मैत्रीं भजताऽखिलहृजेत्रीम्
 आत्मवदेव परानपि पश्यत
 युद्धं त्यजत, स्पर्धां त्यजत
 त्यजत परेष्वक्रममाक्रमणम्
 जननी पृथिवी कामदुघाऽऽस्ते,
 जनको देवः सकलदयालुः।
 दाम्यत, दत्त, दयध्वं जनताः!
 श्रेयो भूयात्सकलजनानाम्।

Follow the path of friendship that conquers minds
 Treat others as you treat yourself
 Give up war, give up rivalry
 Give up aggression
 Mother earth is there to fulfill all needs
 The lord God is father, merciful
 Oh! People of the world!
 Be disciplined, Be charitable, Be merciful
 May everyone attain sublimity

This benediction was composed by His Holiness Sri Chandrasekharendra Saraswathi Swamiji, the Sage of Kanchi, known as the "Paramacharya". It was rendered at the United Nations on 23-10-1966 on the occasion of the UN day by Bharat Ratna Smt. M.S.Subbulakshmi.

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How to Apply :

Applications can be submitted online.
 Applications can also be obtained from :

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