



PROSPECTUS 2024 - 2025
UG, PG, B.Ed., B.P.Ed. & M.Ed.



Avinashilingam Institute for Home Science and Higher Education for Women

Deemed to be University Estd. u/s 3 of UGC Act 1956, Category A by MHRD (now MoE)

Re-accredited with A++ Grade by NAAC. CGPA 3.65/4, Category I by UGC

Coimbatore - 641 043, Tamil Nadu, India

ESTD. 1957

Started with visionary thoughts on women education and empowerment, Sri Avinashilingam Education Institutions is the first women institution in India to be accorded with autonomous status in the year 1978. The Institution was conferred 'Deemed to be University' status in the year 1988 as a recognition to its contribution towards Women Education and Community Development. In the footprints of its founder **Dr. T.S. Avinashilingam Ayya** who envisaged to uplift and empower women and prepare them for meaningful service to their homes, community and the nation, the legacy of institution is still upheld.

Avinashilingam at a glance



Vision

Self development and empowerment of women through modern, scientific and value based education to enable them to lead a purposeful life filled with moral and spiritual values.

Mission

To provide quality education of global standards on a strong foundation of Indian values and traditions to women students based on current advances in science, technology and societal demands with emphasis on commitment to social progress, peace, harmony and national integration.

Index

Vision and Mission	1
Message	2
Landing at Avinashilingam	6
Avinashilingam - In a scoop	7
Schools and Departments	8
School of Home Science	10
School of Physical Sciences and Computational Sciences	14
School of Biosciences	18
School of Arts and Social Sciences	21
School of Commerce and Management	26
School of Education	29
School of Allied Health Science	32
School of Engineering	36
UG Programmes	38
PG Programmes	47
B.Ed. & M.Ed. Programmes	54
Academic Blocks	62
Auditoria	64
Research Facilities	65
Sports Amenities	66
Library	67
Campus Convenience	68
Community Activities	69
Innovation and Incubation Centre	70
Placement Cell	72
Academics & Beyond	73
Student Clubs	74
Rules & Regulations	76

Core values



Our creators



Padmabhushan Dr. T.S. Avinashilingam, illustrious educationist and veteran freedom fighter, reverentially addressed as “Ayya” has served both as a member of Parliament and as the first Minister of Education in the composite Madras Presidency.

Padmashri Dr. Rajammal P. Devadas, a world renowned nutritionist fondly called as “Amma” played a pivotal role in harnessing the dream-child of Ayya to reach its zenith.





Managing Trustee's Message

Dr. T.S.K. Meenakshisundaram
Sri Avinashilingam Education Trust Institutions

Dear Students,

The great visionaries and the educational stalwarts Dr. T.S. Avinashilingam and Dr. Rajammal P. Devadas established the Avinashilingam Institute for Home Science and Higher Education for Women in 1957 and nurtured to its current height. The orthodox institution has claimed a principal position in the arena of women education over a period of 65 years and has evolved with a lot of courage and great commitment. The sole responsibility is to inculcate education and promote research exclusively for the up-liftment of women community. The institution has made its brand with "A++" grade by the NAAC in 2022 for its outstanding records and achievements in academic and research excellence and is rated as one of the top ranked institutes of the country. The institution fosters overall development with a focus on academics, research, sports and series of student led initiatives under NSS, NCC and Community outreach programme in rural and urban areas.

Chancellor's Message



Dr. T.S.K. Meenakshisundaram

Avinashilingam Institute for Home Science and Higher Education for Women

Dear Students,

At the outset, let me welcome all of you into the glorious portals of Avinashilingam Institute for Home Science and Higher Education for Women, which has a rich legacy of building women as global citizens integrated with knowledge, skills, attitude and value systems. The institution's philosophy is guided by a pedagogy that had encouraged the students to explore new domains of global knowledge to evolve as locally relevant and societally contributing coupled with employability and entrepreneurial skills. The institution has always been a beacon of excellence in higher education with international reputation for value systems and cultural standards. More preciously, it has provided a creative environment for girls to freely develop, express views and evolve as analytical and innovative youth of India. The institution offers Outcome-Based Higher Education in Liberal Arts and Social sciences, Humanities, Emerging areas of Engineering & Technology and cutting edge areas of Basic and Applied Sciences catering to more than 8000 students. The faculty members are renowned for their meritorious profile, versatile talent and are dedicated to the development of the students and the institution on the whole. Avinashilingam Institute for Home Science and Higher Education for Women, has adopted the National Education Policy 2020 of Government of India as per UGC specifications which focusses on multi-disciplinary education with academic mobility and developing our students as wholesome citizens of the country. From the academic year 2021-2022, four new employability-rich UG & PG programmes have been introduced and 'Value Education' was imparted to all students through the Centre for Value Education and other Schools. Hence, let me invite you all as life-members of our Avinashilingam Family and wish you all to come out with flying colors to raise the flag of Avinashilingam Institute for Home Science and Higher Education for Women as a global university, wherever you are placed across the world in future!

With Best Wishes!



Vice Chancellor's Message

Dr. V. Bharathi Harishankar

Avinashilingam Institute for Home Science and Higher Education for Women

Dear Students,

Hearty Welcome to this citadel of learning, which is an embodiment of value based and contemporary education empowering women since 1957. Any journey in search of success begins at the altar of excellence. Be proud to be part of the Institute with amazing credentials including NAAC A++ with CGPA of 3.65/4; 81st Rank in University Category by National Institutional Ranking Framework 2022 Rankings; 5th Rank under the category of 'University & Deemed to be University (Govt.& Govt. Aided) Technical' in ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENT (ARIIA) 2021.

This Institute is a place for embracing changes and where expectations turn into reality. At Saradalaya, students not only gain academic knowledge but enhance their technical calibre, innovative and research acumen, community engagement and above all exhibit positive values and attitudes. Students develop competencies to suit to the local, national, and global demands through a perfect combination of curricular, co-curricular and extra-curricular activities. Active learning is stimulated through serene eco-friendly campus and sophisticated infrastructure.

Dear Students, Value Enhancement, Equity, Excellence, Inclusion and Safety are hallmarks of our Institute. We cordially invite you to the Saradalaya family, which will support you to achieve your aspirations and dreams.



Registrar's Message

Dr. H. Indu

Avinashilingam Institute for Home Science and Higher Education for Women

Dear Students,

Students of the 21st century have to be prepared to work with people of different cultures in a rapidly changing and challenging environment. Our endeavor for innovation and quest for excellence has received recognition in the form of awards and accolades. Avinashilingam Institute was accredited by NAAC with "A++" in 2022. The uniqueness of the institution is the symbiotic relationship between the faculty and students which strive to provide a stimulating active learning environment attracting young women with exceptional ideas and desire to build nation. The fame of the institution is reflected across the globe not only because of the standing ability to provide quality education but also as an alma mater par excellence. Research and application oriented knowledge has inspired and effectively prepared the students to face the demands of the society they will serve in. Unique infrastructure supports in breaching the monotony of a top down approach of teaching supported by cutting edge research and state of the art laboratories.

Landing at Avinashilingam - Top 7 Reasons

Degree Programmes

Wide spectrum of Academic Programmes to choose

Versatile teachers endorsing quality education through Innovative Pedagogy

Teaching - Learning

Research, Innovation and Development

Intensive research through state-of-art Computing & Research facilities, Wi-fi campus and a well-stacked Library

Holistic Education through Value-added, Co-curricular, Extra-curricular cutting edge courses

Personality Development

Community Outreach

NSS/NCC/CSS embedded within the curriculum to reach people

Excellent Hostel Accommodation

Home away from home

Beyond Graduation

Appropriate Career Guidance, Effective Placement, Incubating Entrepreneurs



Main Campus



Satellite Campus



Avinashilingam - In a scoop

Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore was established as an aided college by the great patriot and educationist Padma Bhushan **Dr. T.S. Avinashilingam** under the auspices of the Avinashilingam Education Trust in 1957 with 45 women students. **Dr. Rajammal P. Devadas**, the doyen of Home Science nurtured the institution to what it is today. The Institute follows the educational ideals of Sri Ramakrishna, Holy Mother Sri Saradamani Devi, Swami Vivekananda and Mahatma Gandhi and upholds a life of purity, discipline and service.

The saga of excellence and legacy created by the visionaries has been carefully nurtured and carried forward by a team of devoted functionaries. Presently, **Dr. T.S.K. Meenakshisundaram**, Managing Trustee, Sri Avinashilingam Education Trust, **Dr. T.S.K. Meenakshisundaram**, Chancellor, **Dr. V. Bharathi Harishankar**, Vice Chancellor and **Dr. H. Indu**, Registrar (i/c) are carrying forward the transformative vision to place the Institution at its zenith.

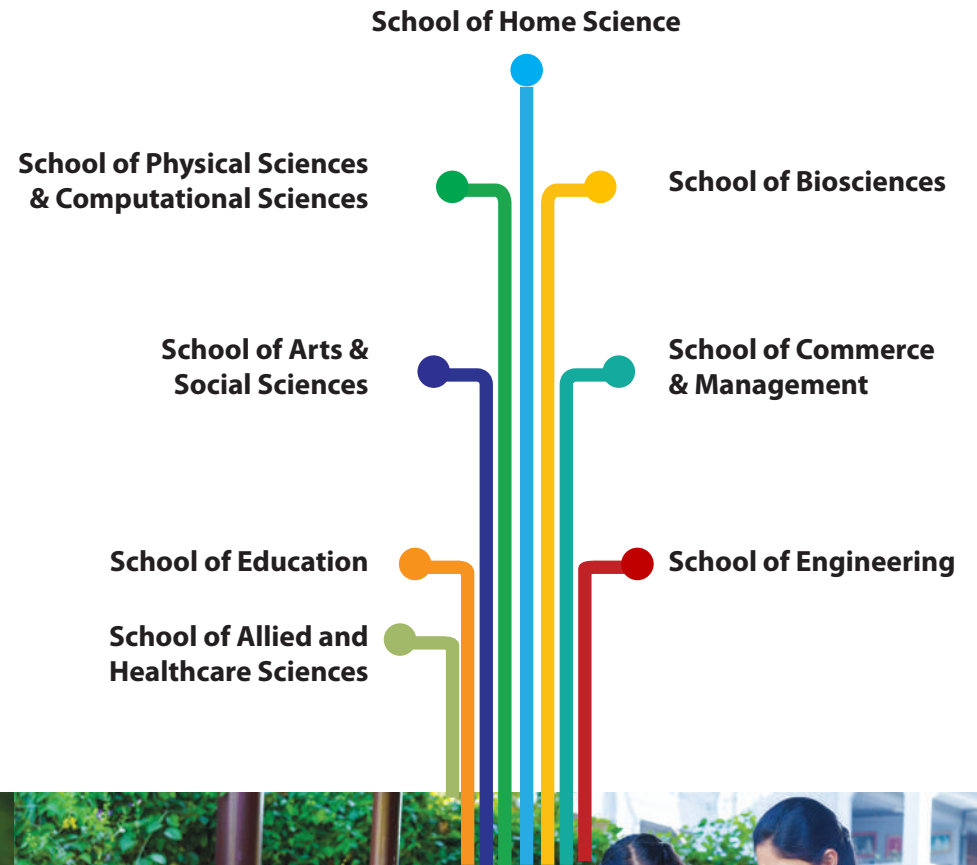
It is now one of the largest institutions in the country imparting quality education to women at all levels.

From time immemorial, the Institutional activities are focussed on providing education with

- Academic Excellence
- Vitality of Culture and Values
- Social Relevance

The Institute's educational process aims to produce respectful, peaceful, honest and responsible people, through an ethos, within the institute, in which the aforementioned values are the hallmark of how the Institute organises itself into.

8 Schools





Schools and its Departments

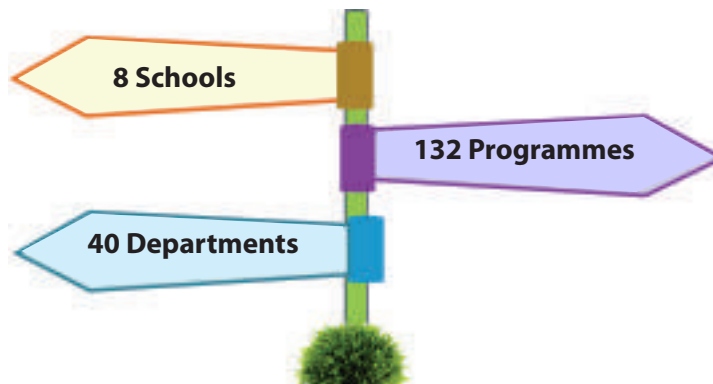
Schools	Departments
School of Home Science	Resource Management Food Service Management & Dietetics Food Science & Nutrition Textiles & Clothing Human Development Home Science Extension Education
School of Physical Sciences & Computational Sciences	Mathematics Physics Chemistry Computer Science Information Technology
School of Biosciences	Biochemistry, Biotechnology & Bioinformatics Zoology Botany
School of Arts & Social Sciences	Economics Tamil Hindi English Music Psychology Visual Communication



Schools and Departments

Schools	Departments
School of Commerce & Management	Commerce Business Administration* Tourism Management
School of Education	Education Physical Education Special Education
School of Engineering*	Biomedical Instrumentation Engineering Civil Engineering Electronics & Communication Engineering Computer Science & Engineering Food Processing & Preservation Technology Printing Technology Science and Humanities
School of Allied and Healthcare Sciences*	Physician Assistant Physiotherapy Optometry Clinical Embryology Clinical Psychology Audiology & Speech Language Pathology

*Separate Prospectus available



Profile of Faculty Members
Visit our website: www.avinuty.ac.in

School of Home Science



Home Science is a multidisciplinary field of science and art that deals with health, diet, human care, costume designing, resource management and social work empowering the learner with life oriented education.

The discipline encompassing Resource Management, Food Service Management & Dietetics, Food Science & Nutrition, Textiles & Clothing, Human Development and Home Science Extension Education aims at imparting scientific knowledge and research skills relating to effective management of resources, food, nutrients, therapeutic management of disease conditions, textiles production and costume designing, human care & development and community development.

It has wide avenues for research and development, employability in government and non government sectors. It also boosts the morale of an individual to take up entrepreneurial ventures in food industry, textile units, health & day care services and interior designing.

The curriculum, teaching-learning ambience with well equipped labs and the expertise and knowledge of experienced faculty members mentor the students to take up responsible position in government and non-government sectors.

Department of Resource Management

A family is a social institution and the role of women in management of the resources is paramount. With the increasing trend witnessed in women employment and the inevitable decline in joint families, women are left in the crossroad without the conventional social support from other family members in tackling family resources. The oscillating socio-economic forces and the advancement in technology evident in all activities and in the society portray ample testimony to the emerging trends in family structure, gender specific role, value priorities, living style and work pattern. The scientific aspects of effective resource management have in their wake added significant inputs, highlighting them in terms of increasing value of human resources, limitations of non human resources and the piling up of civic, social and national responsibilities, over and above those of shouldering duties in the household front, especially on women with dual roles.

Vision : To enable students emerge as empowered, self developed women in resource use, management and interior designing through value based, scientific and life skills oriented education and research prospects underlying the principle of charity begins at home for universal mission.

Mission : Provide access to higher education and employment opportunities that enable students (women) to develop knowledge and skills necessary to improve their performance, pursue their professional goals, exercise leadership and render service to their communities and the nation at large by being creative and resourceful.

Programmes Offered		Eligibility
B.Sc.	Interior Design & Resource Management	Plus two (+2) Any group
M.Sc.	Interior Design & Resource Management	Any degree
Ph.D.	Resource Management	M.Sc. / M.Phil. in Interior design and Resource Management / Family Resource Management

Salient features

- Experiential learning through field visits, floral art and bouquet making, residential and commercial building models and furniture models, event planning
- Participative learning through equipped laboratory with state of art equipment and well furnished house for residence stay
- Training Auto CAD, Revit and Sketch up softwares to expose students to the latest technologies in the design field.



Department of Food Service Management & Dietetics

Food Service Management is the management of all establishments where food is served and hospitality is extended. Dietetics is the science and arts of human nutritional care during health and diseases. Applying the principles of dietetics and the managerial aspects of food service for health promotion is the essence of this course. As an application and skill oriented programme, this course aims in inculcating the knowledge and principles of diet in health promotion and management of food service.

Vision : Create professionals with values and ethics to become service oriented health proponents to bring about a difference in the wellness of population groups and empower to take up managerial positions with social responsibility.

Mission

- Impart knowledge and skill through innovative teaching learning methodologies
- Inculcate aspects of health care to the society
- Undertake need based research and promote research findings to the community
- Partner with academia and industries to foster employability.

Programmes Offered		Eligibility
B.Sc.	Food Service Management & Dietetics	Plus two (+2) Any group B.Sc. Home Science / Programmes related to Nutrition and Dietetics / Food Service Management and Dietetics / Hotel Management / Human Nutrition and Nutraceutical / Food Processing and Technology Engineering / B.A. Hons. / B.Sc. Home Science
M.Sc.	Food Service Management & Dietetics	B.Sc. Home Science / Food Science & Nutrition / Foods & Nutrition / Human Nutrition & Nutraceuticals / Public Health Nutrition / Food Science and Technology / Food Processing & Quality Control / BA / B.Sc., Hons. Home Science / Community Science / Nutrition / B.Sc. Clinical Nutrition & Dietetics / B.Sc. Nutrition and Dietetics / B.Sc. Food Safety and Quality Control and B.Voc. programmes related to Foods and Nutrition discipline
PG Diploma	Nutrition & Dietetics	
Ph.D.	Food Service Management & Dietetics	

Salient features

- Participatory and experiential learning ambience supported by ICT inbuilt smart classrooms.
- ICT enabled Diet Clinic with infrastructure for anthropometric, clinical and biochemical assessment providing a good experiential learning platform for students in diet counselling both online and offline.
- Millet Flakes Production Unit with facilities for product development research in food processing and hands on training for production and marketing of flaked products.
- Well equipped Foods Lab for diet preparation and Quantity food production, enhances student skills in planning, development production, service, marketing of food products.
- Work place training in reputed hospitals and food service outlets.



Department of Food Science & Nutrition

The Department of Food Science and Nutrition established as a discipline in 1957 includes study of science of foods, their chemistry and technologies involved in food processing and preservation, food safety and human nutrition, harnessed towards overall health and well being of the community and has taken up the challenge of ensuring "HEALTH FOR ALL" since its inception and has built its programmes towards excellence and community development. It aims to mould the character and personality of students who will be the future teachers, nutritionists, administrators, research workers and home makers - the nutrition and health conscious citizens of our great country.

Vision : The Department endeavours to evolve as a Centre for Excellence to strengthen Public Health Nutrition, Food Quality Control and Community Development through economically viable Food Processing and Industry-Institution Linkages to cater to the futuristic goals of students and stakeholders.

Mission : The Department of Food Science and Nutrition strives to sensitize and equip the students with knowledge and state-of-the art skills to become brand ambassadors and evolve technologies to improve the food, nutrition and health scenario of all strata of society.

Programmes Offered		Eligibility
B.Sc.	Food Science & Nutrition	Plus two (+2) with Science subjects (with Biological Sciences)
M.Sc.	Food Science & Nutrition	B.Sc. Home Science / Food Science & Nutrition /
PG Diploma	Public Health Nutrition	Foods & Nutrition / Nutrition and Dietetics / Human Nutrition & Nutraceuticals / Public Health Nutrition / Food Science and Technology / Food Processing & Quality Control / BA / B.Sc., Hons. Home Science / Community Science / Nutrition
Ph.D.	Food Science & Nutrition	M.Sc. / M.Phil. in Food Science and Nutrition

Salient features

- Well equipped food, nutrition, physiology, microbiology and instrumentation laboratories; Department Library and ICT enabled classrooms.
- Food Sensory evaluation centre for teaching, research and consultancy.
- Sustainable edible and ecofriendly packaging centre is functioning for a sustainable future through ground breaking edible packaging innovations that seamlessly combine taste with eco-consciousness.

Physiology Lab

Foods Lab

Food Sensory Lab

Nutrition Research Lab

Instrumentation Lab

Nutrition Lab

Department of Textiles & Clothing

The Department of Textiles and Clothing was established in the year 1967 with the purpose of providing world class education in the field of Textiles. The department has industrial and academic collaborations and this has positioned the department as the highest stride of progressive changes and innovations along with imparting discipline, creativity and tradition. The course has been designed to focus on textile fibre, yarn, fabric, fashion designing, pattern making and sewing, quality control and testing with knowledge in wet processing of textiles including the dyeing and printing. Advances in the field including the application of computers in fashion and garment industry, marketing, merchandising and entrepreneurship development, eco-friendly textile production, technical textiles are given limelight in the syllabus.

Vision : Establish centre of inclusive excellence in eco-friendly textiles and execute need based research projects for the welfare of the society.

Mission : To serve as a nodal agency for reviving Indian Traditional culture in Textiles and fashion through state of art techniques and researches.

Programmes Offered		Eligibility
B.Sc.	Textiles & Apparel Designing	Plus two (+2) Any Group
B.Voc.	Textile Dyeing & Printing	Plus two (+2) Any Group
M.Sc.	Textiles & Fashion Apparel	B.Sc. Home Science/Any degree related to Textiles / Costume Design and Fashion /
PG Diploma	Apparel Designing	B.Voc Textile Dyeing and Printing / Fashion Designing and related degree any UG degree
M.Sc.	Biotextiles	B.Sc. Home Science/Any degree related to Textiles, Costume Design and Fashion & any Science degree / B.Voc Textile Dyeing and Printing / Fashion Designing and related degree
Ph.D.	Textiles & Clothing	

Salient features

- Window display unit to exhibit students' creativity, traditional textiles and theme-based fashion.
- Textile production unit for an innovative research in creating technical textile products using various fibres and materials
- Developing Nano particles for functional finishing on textiles and testing using state of art equipments



Department of Human Development

Human Development is the study of how human beings grow, develop, behave and sustain physically, intellectually, emotionally and socially across life stages as an individual in the personal, familial and societal life. Human development offers an interdisciplinary approach in achieving holistic development by promoting resilience and preventing risks throughout the life span. The curriculum prepares graduates for professional careers, self employment and entrepreneurship related to working with mothers, infants, children, adolescents, adults, elderly and family in social and human service settings.



Vision: Develop Human / Child Development specialist to steer through the challenges in development, relationships, families and society.

Mission: Committed to associate instruction, research and extension activities for the development and well-being of people through assessment and guidance across life stages; formulating developmentally appropriate ECCE programme; socially and culturally relevant research advocacy.

Programmes Offered

B.Sc. Human Development
M.Sc. Human Development
Ph.D. Human Development

Certificate course in Preschool Teaching

Eligibility

Plus two (+2) Any group
Any degree
M.Sc./M.Phil in Human Development or Child Development or Home Science or Family and Community Science
Plus two (+2) or equivalent in any stream from a recognized board.

Salient features

- Well equipped child laboratory cum nursery school to provide
 - ✓ Firsthand experience in teaching pedagogy, curriculum development and administrating preschools/daycare/play schools/nursery schools
 - ✓ Hands on experience in child assessment and parental guidance and counseling
 - ✓ Research experience in child behaviour and development
- Tools to assess various areas of development, risks and resilience – physical, cognitive, language, emotional, social, personality and adjustment across life span
- Information and Communication Technology (ICT) enabled classrooms and well stacked department library.



Department of Home Science Extension Education

Home Science Extension Education is one of the vital branches under the Faculty of Home Science. It gives a clarion call to all the Home Scientists to apply their knowledge and wisdom for the cause of development of rural and urban communities, downtrodden families and people with special needs.

Home Science Extension Education equips the students with admirable knowledge, applicable practices and adaptive attitudes in understanding the community and working with them. The dissemination of valuable knowledge of Home Science to the community is the focal thrust of the subject. The unique feature of the Department is its interdisciplinary nature. As a branch of specialization of the Faculty of Home Science, the Department keeps in constant touch with the courses and developments of other departments.

Vision : Striving for sustainable development of rural and urban communities through academic enrichment and empowerment of the youth.

Mission : The course content prepares the women students to hone their competencies towards self development, career prospects and leadership development for better family living.

Programmes Offered

B.Sc. Rural Development and Sociology
M.Sc. Extension and Communication
MSW Master of Social Work
Ph.D. Home Science Extension Education

Eligibility

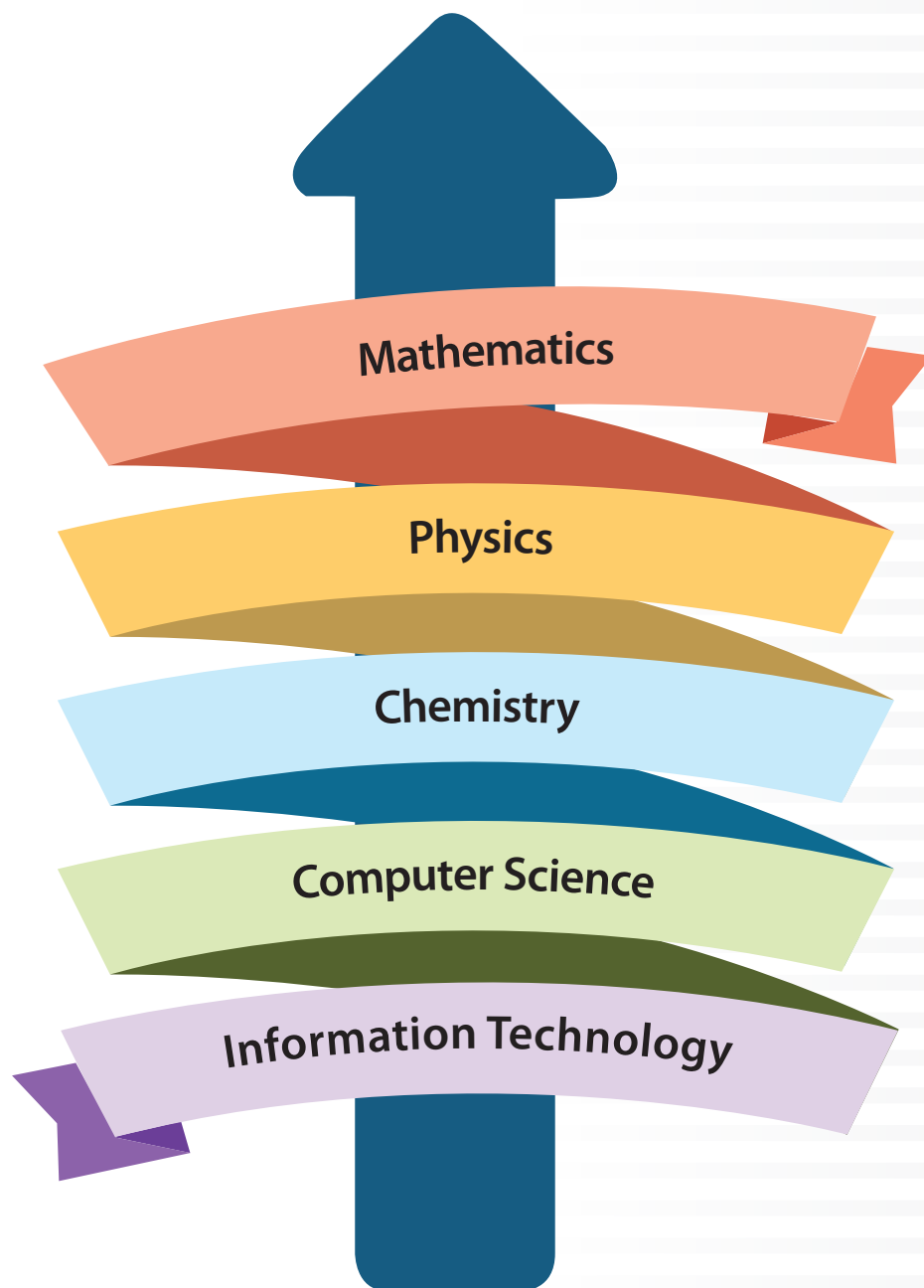
Plus two (+2) Any group
Any degree
Any degree

Salient features

- ICT enabled teaching and Departmental library with a sizeable collection of thesis and subject books
- Modern equipments and aids–for effective teaching, training and outreach activities
- Community outreach programmes through PRA exercise, Rural Planning and Analysis, Village Placement Programmes, Mini Project, Internship, Industry Oriented Trainings, Field Work Practicum to Government Agencies and leading organizations
- Essential folk art tools like Puppets, Karagam and Folk Dance Equipments are available to perform at the grassroot level.



School of Physical Sciences & Computational Sciences



The School of Physical Sciences and Computational Sciences comprises the departments of Mathematics, Physics, Chemistry, and Computer Science. It offers Undergraduate, Postgraduate and Doctoral programmes. The academic pursuits of the departments foster an environment where students are equipped with the theoretical foundations and practical skills necessary to thrive in the evolving technological arena of physical and computational sciences. Updated coursework and laboratory experiences based on the National Education Policy 2020 and interdisciplinary learning and internships enable students to engage with fundamental principles while gaining skills in promising technologies.

Faculty members of the School of PSCS are experts in their respective fields, bringing a wealth of knowledge and experience to the classroom. With dedication to mentorship and innovation, they inspire students to push the boundaries of scientific inquiry and pursue novel solutions that are beneficial to challenges in the society.

A vibrant research community drives innovation and discovery across various disciplines. Research domains encompass materials science, soft computing, theoretical physics, cheminformatics, biophysics and machine learning with specialization in the areas of energy materials and advanced materials, nanoparticles and nanocomposites with applications in health care, surface coatings and fabrication. Data mining, image processing, computational intelligence, cyber security, topology and functional analysis are areas of expertise of the Computer Science and Mathematics group. Research at large adopts a multidisciplinary approach with machine learning (ML) and artificial intelligence (AI) applications.

The hallmark of the research prowess of the School is its prolific track record of publications and sponsored projects and patented innovative technologies. With a firm commitment to excellence in both academic pursuits and groundbreaking research, the School of PSCS has created a rich ecosystem where theoretical insights meet practical applications, resulting in transformative discoveries.

The academic and research activities of the School are aimed to provide a vibrant, all-inclusive and progressive environment for the students and faculty members.

Department of Mathematics

The Department of Mathematics is one of the major departments in the institute and has been in the forefront, providing quality education and training in the field for the past 6 decades. The department stands for academic excellence, intellectual integrity and holistic development of the youth.

The Department of Mathematics started functioning in the year 1960 at the undergraduate level and was upgraded as a postgraduate department in 1978 to promote research work. Now the department has been expanded with great vigour and vitality as a full-fledged department with UG, PG and Ph.D programmes.

Vision : Imparting academic excellence for professional development of women through teaching and research to excel globally in the field of Mathematics.

Mission : To provide benefits to the student community in the field of Mathematics by promoting analytical, independent, rational and logical thinking which emphasis on commitment to social progress and national integration.

Programmes Offered

B.Sc. Mathematics
B.Sc.† Mathematics
M.Sc. Mathematics
M.Sc.† Mathematics

Eligibility

Plus two (+2) Science group with Mathematics
 B.Sc. Mathematics / B.Sc. Special Education and Mathematics / B.Sc. Applied Mathematics / B.Sc. Honours in Mathematics (3 Years Programme)

Ph.D. Mathematics

† Self financed Programmes offered at Satellite campus

Salient features

- ICT enabled classrooms
- Department library with a collection of subject books and thesis
- Well-equipped computer lab
- Coaching for competitive examinations



Department of Physics

The Department of Physics offers undergraduate, postgraduate and research programmes in Physics. It aims at a behavioral change of the students to develop them as a valuable human resource with strong knowledge in Physics. The department has well qualified teachers with dedication. The department has created competent physicists, educationalists and qualified human resources employed in different sectors. Received Research grants by both students and faculty in frontline research areas and established industrial linkages towards the development of the department.

Vision : Inculcate scientific temper among students community and to promote the spirit of science education and research through teaching and create a human resource with strong foundation and skills.

Mission : Establish and sustain a conducive learning environment for promoting science education through object oriented teaching and research.

Programmes Offered

B.Sc. Physics
M.Sc.* Physics
Ph.D. Physics

Eligibility

Plus two (+2) Science group with Mathematics
 B. Sc Physics / Physics & Chemistry as major with Mathematics as ancillary
 M.Sc. or M.Phil. Physics

* Self financed Programme

Salient features

- Well equipped undergraduate and postgraduate laboratories
- ICT enabled class rooms
- Solar lab, to carry out solar thermal experiments
- Research laboratory with UV-Vis-NIR Spectrophotometer, Spectrofluorometer, Hall Measurement System, Electrochemical Impedance Spectrometer, Screen Printer.



Department of Chemistry

The Department of Chemistry inducted in the year 1967 with inception of B.Sc. Degree programme has grown to become a PG department with M.Sc., and Ph.D. programmes imparting quality chemistry education. Core knowledge in organic, inorganic, physical chemistry and applied chemistry areas is imparted to the graduate students. The undergraduate students take up ability and skill enhancement courses additionally to augment employability prospects. The postgraduate students gain additional credits from the interdisciplinary, multi disciplinary and professional certification courses. These courses provide them multi domain knowledge and skill to boost their research and collaborative spirit. The department encourages community engagement and entrepreneurial activities. Corporate connect, laboratory to field studies and social service activities are part of routine in the department.

Vision : The Department of Chemistry seeks to be recognized as one of the best centres of Chemical Education in South India and distinguish itself by its successful education of students in the chemical sciences. Strengthening of core areas of research and contribution to interdisciplinary and multidisciplinary research that addresses societal problems is envisioned.

Mission : The Department of Chemistry will serve to disseminate knowledge in Chemistry by educating students at the graduate and postgraduate levels. Learning, research and engaging with community will be the prime focus of action of the students.

Programmes Offered

B.Sc.	Chemistry
M.Sc.	Chemistry
Ph.D.	Chemistry

Eligibility

Plus two (+2) with Chemistry as one of the subjects
B.Sc. Chemistry (or)
B.Sc. Chemistry and Physics - Double Major

Salient features

- Adoption of Green Practices in the Chemistry Laboratories
- Teaching and Learning facilitative infrastructure incorporating ICT
- Providing information on recent research to students and scholars through invited lectures by eminent academicians and scientists.



Department of Computer Science

The Department of Computer Science established in the year 1988, is known for its active academic and research activities. It has been the pioneer in introducing several courses to match the demands of the current advancements in technology. Through the years the department evolved into a strong academic and research contributor in different domains of computer science. The department boasts of a well-qualified team of faculty members committed to academic excellence.

Vision : Empowering women with scientific computing knowledge to stay in the forefront of state-of-art technologies for rendering the need based services to the society.

Mission : To impart ethical and quality based education by inculcating technical, entrepreneurship and leadership skills to meet global challenges.

Programmes Offered

B.Sc.	Computer Science
B.Sc.+	Computer Science
BCA+	

Eligibility

Plus two (+2) Any group with Mathematics / Business Mathematics / Computer Science / Informatics Practices / Multimedia and Web Technology / Computer Applications

B.Voc.	Artificial Intelligence and Machine Learning (SF)
---------------	---

Plus two (+2) Any group

MCA

Passed BCA / B.Sc. (Computer Science) / B.Sc. (IT) / B.E. (CSE) / B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree

MCA+

or
Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc. / B.Com. / B.A. / B.Voc. etc.) preferably with Mathematics at 10+2 level or at Graduation level.

M.Sc.	Computer Science
--------------	------------------

B.Sc. Computer Science / Applied Sciences / Computer Technology / Computer Applications / Information Technology / B.Voc. (Computer related subjects)

M.Sc.	Artificial Intelligence (SF)
--------------	------------------------------

B.Sc. CS / IT / CT / Applied Sciences / BCA / B.Voc. AI / B.Sc. AI / B.Sc. DS

PG Diploma	Artificial Intelligence (SF)
-------------------	------------------------------

Graduate in Engineering or B.Sc. in IT / Computer Science / Electronics / Telecommunications / Electrical / Instrumentation or BCA or MSc / MS in Computer Science / IT / Electronics or PG in Mathematics / Statistics / Physics or MCA / MBA (IT)

Ph.D.	Computer Science
--------------	------------------

➔ Self financed Programmes offered at Satellite campus

Salient features

- Syllabus is designed to meet industry demands
- Experienced faculty having specialized in all recent domains
- Career opportunity seminars and workshops
- Regular counseling /mentoring for students.



Department of Information Technology

The Department of Information Technology was established in the year 2001 with B.Sc Information Technology and M.Sc Information Technology from the year 2017. This Department provides an extended knowledge in Computer Software and Hardware. Compulsory one-month Internship Training in an IT company every year and Project for the final year students provide a wide variety of career opportunities like Systems Analysts, Computer Programmers, Software Engineer, Software testing Engineer, Database Administrator, Network Specialist, Web Designer and Developer and students get exposed to companies to solve the business issues through effective use of technology.

Vision : To emerge out as groomed, professionally competent and skilled IT professionals with an attitude of entrepreneurial skills, ethical values, social concern and to meet the challenges of both computing industry and Academia.

Mission

- To provide quality education in both Application and theoretical concepts of Information Technology
- To maintain state-of-the-art facilities and laboratories where students can enhance their understanding of technology
- Provide leadership for effective strategic and tactical planning in the use of technology
- Enhancing the industry-institute collaboration and empowering the students in multidisciplinary and interdisciplinary activities
- To impart professional ethics, social responsibilities, entrepreneur skills and value-based IT education.

Programmes Offered

B.Sc.* Information Technology

B.Sc.* Augmented Reality and Virtual Reality

M.Sc.* Information Technology

Eligibility

Plus Two (+2) Any group with Mathematics / Business Mathematics / Computer Science / Informatics Practices / Multimedia and Web Technology / Computer Application

Plus Two (+2) Any group with Mathematics / Computer Science / Computer Applications / Informatics Practices / Multimedia and Web Technology / Eligible Vocational group

B.Sc IT / Computer Science / Computer Technology / Software Systems / Software Sciences / Software Development / BCA / Any Computer Related Courses

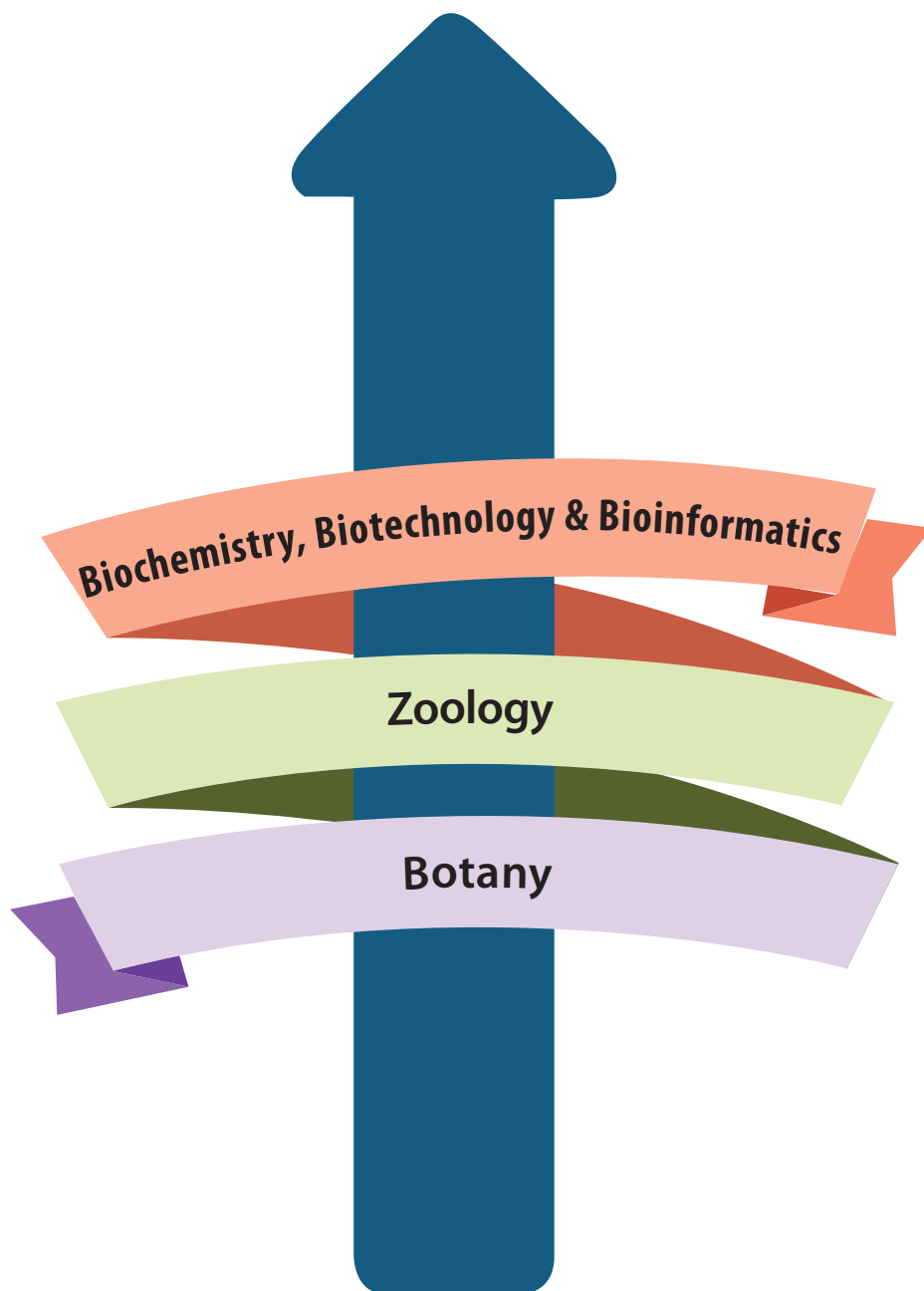
* Self financed Programmes

Salient features

- Well-equipped UG and PG Laboratories with latest configured Computers and Audio visual Aids
- Well Furnished class rooms with ICT Facilities.



School of Biosciences



The School of Biosciences is one of the promising schools which certainly stands as one of the most innovative schools heading with interdisciplinary research and teaching of conventional and application oriented areas of science. At present, three departments - Biochemistry, Biotechnology and Bioinformatics, Botany and Zoology are constituted under the umbrella of the School of Biosciences. It offers a congenial environment for knowledge development and research training for individual growth.

The School has highly qualified and enthusiastic faculty who specialize in their fields and have also received national and international recognitions like fellowship, travel grants and projects. The integration of the departments in total has an excellent complement of teaching by the faculty who are involved in basic and applied research in different thrust areas namely medicinal plants, vector control, environmental biology, aquaculture, post-harvest technology, organic farming, plant biotechnology, seed technology, enzyme-protein technology and community health.

All the departments are housed with state-of-the-art laboratory facilities with high-end equipment to fetch the needs of the undergraduate, postgraduate and doctoral students. Augmenting the available research facilities, the School has Advanced Research Laboratory and Animal House favouring research on animal models and helping the students for ethical clearance to pursue their doctoral studies.

Department of Biochemistry, Biotechnology & Bioinformatics

Biochemistry is a prime branch of biological sciences that has played a very important role in unravelling many of life processes. Biotechnology has put this understanding into technological use, resulting in the development of successful industrial processes. Bioinformatics is the application of information technology to the management of the biological data, thus giving an altogether new dimension to the subject of Biochemistry. Knowing the importance of these subjects, the department has been built up with very strong roots and has grown into a full-fledged banyan, bringing Biochemistry, Biotechnology, Bioinformatics and all other allied fields under its banner.

Vision : Produce world-class academicians scientists, industrialists and entrepreneurs in the field of Biochemistry, Biotechnology and Bioinformatics.

Mission : Inculcate strong theoretical, practical, research and analytical skills in the subject domain. Increase the marketability and thereby prepare the students for both employability and entrepreneurship.

Programmes Offered

B.Sc. Biochemistry & Biotechnology

B.Sc.† Biochemistry & Biotechnology

M.Sc. Biochemistry

M.Sc.* Biotechnology

M.Sc. Bioinformatics

Ph.D. Biochemistry

Ph.D. Biotechnology

Ph.D. Bioinformatics

Eligibility

Plus two (+2) Science group

Plus two (+2) Science group

Degree in Biochemistry

Degree in Biochemistry / Biotechnology / Chemistry / Zoology / Botany / Microbiology or any Biological Science major with Chemistry / mathematics / Biology ancillaries / Allied Health Sciences

Degree in Science discipline / Information Technology & allied subjects

† Self financed Programmes offered at Satellite campus

* Self financed Programme

Salient features

- Well-equipped laboratories for UG & PG with State-of-the-art scientific Instruments
- Animal Tissue Culture Laboratory
- Plant Tissue Culture Laboratory
- Enzymology and Immunology Laboratory
- Advanced Research Laboratory
- ICT enabled Classroom Facility



Department of Zoology

The Department of Zoology has its inception in 1957 and functions with the motto to enable students and research scholars to learn and explore the opportunities to counteract the challenges in the field of research, industries and academic position across the various governmental and non- governmental agencies. Till date undergraduates, post graduates and research scholars have acquainted themselves in the higher positions and spread across the globe as dynamic women fraternity in leading foreign universities.

Vision : Envisage science and value education, concern for nature and ethical values among students through quality educational practices.

Mission : The holistic development of the student with knowledge, insight and expertise to make them contribute effectively to the society as educators, scientists, administrators and entrepreneurs.

Programmes Offered	Eligibility
B.Sc. Zoology	Plus two (+2) Science group with Mathematics / Biology / Botany and Zoology / Zoology and Home Science and Nutrition / Zoology and Computer Science / Agriculture (Vocational course)
M.Sc. Zoology	B.Sc. in Zoology / Zoology and Botany / Animal Science and Biotechnology / Advanced Zoology and Biotechnology
Ph.D. Zoology	M.Sc., in Zoology

Salient features

- Well equipped laboratory with state-of-art instrumentation facility for academic and research purpose
- Animal virtual dissection laboratory
- Extensive collection of preserved specimens and models in the museum
- Field visit as curricular component
- Well equipped animal tissue culture laboratory
- ICT enabled classroom for interactive teaching and learning.

Department of Botany

Of all life on earth, plants are the only producers. All consumers, particularly human beings are dependent upon plants for food, fibre, wood, energy and oxygen. Knowledge of the plants, their habitats, structure, metabolism and inheritance is thus the basic foundation for man's survival. In the society of plants, Botany is one of the natural sciences with its branches such as Taxonomy, Plant Pathology, Phytochemistry, Physiology, Anatomy, Biochemistry, Genetics, Plant Breeding, Ecology and Microbiology. The rise and development of other branches of sciences is closely linked with the progress of Botany. The department is undertaking research projects in the area of Organic Farming, Reproductive Biology, Plant Tissue Culture, Seed Technology, Plant Physiology, Microbiology, Molecular Biology, Algology and Medicinal Plant Biology.

Vision

- To explore the plant world and not to exploit it
- To establish a facilitated Herbal garden along with production Unit
- To conduct innovative research pertaining to global issues.

Mission

- To equip the students with advanced knowledge on plants
- To expose the students to update technological advancements through workshop / seminars / conference
- To produce skilled researchers in Plant Science, Microbial Sciences and Biotechnology.

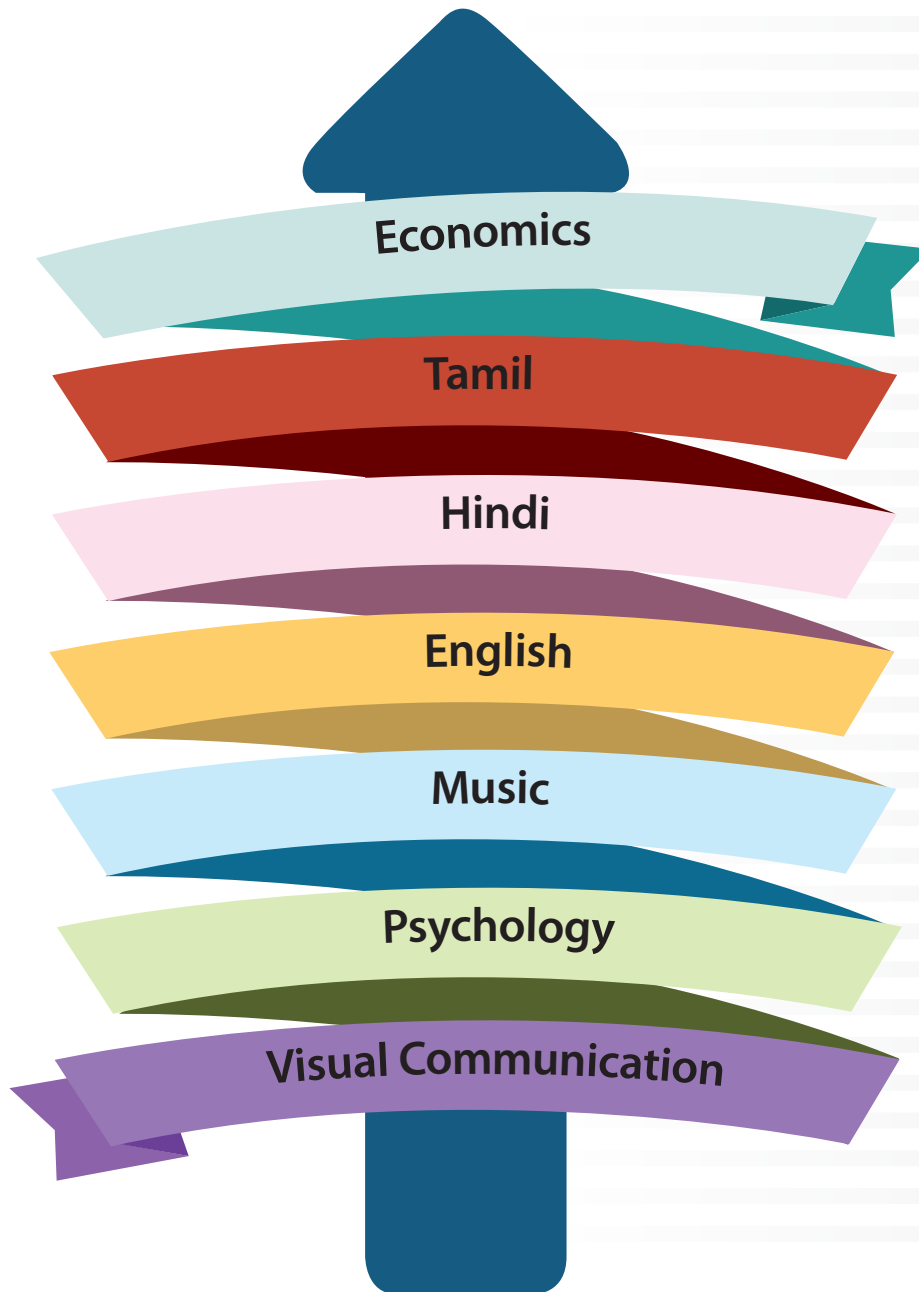
Programmes Offered	Eligibility
B.Sc. Botany	Plus two (+2) Science group with Biology / Botany & Zoology / Agriculture (Vocational course) / Home Science with Biology
M. Sc. Botany	B.Sc. Major in Botany / Botany and Zoology / Plant Science and Plant Biotechnology
Ph.D. Botany	M.Sc., in Botany

Salient features

- Well established laboratories to cater the demand of under graduates and post graduates and facilities for carrying out research in various fields of Botany
- Teaching through audio-visual aids used for ICT based techniques
- Maintains rich plant diversity in the campus and excels in the Identification of plants
- Mushroom hut facilitates practical "hands-on" experience in mushroom cultivation among the students.



School of Arts & Social Sciences



The School of Arts and Social Sciences is a multidisciplinary and creative learning community, providing quality teaching and focussed research. The School delivers programmes spanning Languages, Visual Arts, Social Sciences and Music, including doctoral programme in different disciplines like Literature (Tamil, English and Hindi), Economics, Psychology and Music.

Committed to offering students an excellent value-based education, the School focuses on collaborative, interdisciplinary learning and aims to build a stimulating intellectual environment to enable our students to excel in their scholarship, develop new knowledge and build rewarding careers in Government services, Industry, Finance, Visual media and Teaching in schools, colleges and Universities.

The School empowers young students with historical and cultural perspectives, as well as language, critical thinking, and communication skills-capacities that enable projects rich in meaning and wisdom. Students have access to purpose built facilities that include studios, performance spaces, computer labs and ICT enabled class rooms.

Department of Economics

The Department of Economics is one of the oldest departments of the University which began its journey in 1958-59 with the inauguration of the under-graduate programme. The teaching programme of Economics is mainly concentrated along with the development of wide dimension of subjects including Health Care, Climate Change, Social Welfare, Labour Market dynamics and efforts to reduce inequality, Poverty, Unemployment, Regional Disparity and Pollution. The special feature of the department is teaching quantitative techniques and data analysis with computer applications at both undergraduate and postgraduate level. The Department is actively engaged in research and developmental activities in different fields of Economics. Also the department provides opportunities for students who are interested in appearing for competitive examinations.

Vision : Providing opportunities for students to realize their full potential which shape them into future leaders, entrepreneurs and above all good human beings.

Mission : Grooming the students for their all round development beyond classroom, inculcate problem solving skills and sensitiveness among students for rational decision making at all levels.

Programmes Offered	Eligibility	
B.A.	Economics	Plus Two (+2) Any Group
M.A.	Economics	B.A. Economics
Ph.D.	Economics	

Salient features

- ICT enabled classrooms and department library
- Hands on Training in data analysis and time series econometrics with data science
- Preparing students for competitive examinations.

Department of Tamil

Department of Tamil was established in the year 1957. Since then it has grown in its stature and offer courses UG, PG and research levels. There are 13 faculty working under the department who have completed doctorate. Till now, the department has produced 29 Ph.D's and 47 M.Phil's. The alumnae of the department got placed in reputed institutions as teaching faculty. Every year, the department organizes International conferences, seminars, workshops, guest lectures, etc. which paves the way of the students and research scholars to get exposed to the recent trends and innovations in the classical language of Tamil. The department jointly work with renowned universities in the global arena in enhancing the students ability to learn about the cultural and heritage of different countries. This opens up a new gateway in the research in Tamil. The seminars and workshops inculcate the art of expression among students. Similarly the theatrical plays and street plays have enabled the students to aware of the folk arts of our country. The students get to know about the novel ideas and concepts present in classical literature of Tamil through various special lectures organized.

Vision : Show the direction to lead an exemplary life as reflected through literature.

Mission : To enable students :

- Develop writing, oratorical & linguistical skills
- Appreciate traditional arts and become artists
- Analyze ancient literature and classics in the light of modern literature through review, rewriting and reconstruction.

Programmes Offered	Eligibility	
B.A.	Tamil	Plus two (+2) Any group with Tamil as language
M.A.	Tamil	B.A. Tamil
Ph.D.	Tamil	

Salient features

- Tamil Culture and Temple festivals
- Moral Values in Ancient Literature
- Scientific Approaches in Tamil Literature and Women in Tamil Society
- Religion and Philosophy
- Folk Literature
- Comparative Studies in Modern Literature.



Department of Hindi

Hindi is our National Language. Education in Hindi helps the students to lead a purposeful and self dependent life. In our University we have a full-fledged Hindi Department. The aim of the department is to develop communication skills, update subject knowledge and make the students aware of current trends in the field of Functional Hindi, Media, Translation, Literature, Promote multilingual and comparative research. The graduating students get good placement in Government and non Government Institutions.

Vision: Language is a vital part of culture and heritage. Self development and empowerment of women through effective communication skills, literary and non literary education in Hindi to help them to lead a purposeful and self dependent life.

Mission: The mission of the Hindi Department is to promote and preserve India's National Language at global level. To lay strong foundation of Indian Values and traditions to women students based on current advances in Journalism, Translation, Mass Communication, Media, Language and Literature, Societal demands with emphasis on commitment to social progress, peace, harmony and National Integration.

Programmes Offered		Eligibility
B.A.	Functional Hindi	Plus Two (+2) Any Group with Hindi as Language / Visharad Examination of DBHP
M.A.	Hindi and Journalism	A degree with part I Hindi / a degree with Praveen examination of DBHP/ equivalent
Ph.D.	Hindi	

Salient features

- Promote Multi Lingualism and Regional Language
- ICT enabled classrooms and Department Library
- Spoken Hindi Training Programmes are conducted.



Department of English

Literature is a reflection of any given society, its culture, values and traditions. While Literature embodies the cognitive aspects, language translates these into expressions and actions. A course in language and literature is basic to a better understanding of different facets of refined sensibilities of life. The understanding of literature enables the students to empower themselves with essential life skills and enhance their career and personal growth, to participate in society as well-informed, responsible members. The Department of English, therefore, focuses on developing a deep understanding of language and literature enabling a perfect realization of the value of critical reading and effective writing. To achieve this end, the department inspires the students a love for literature and language; it also imparts critical reading and reflection, and the ability to interpret and evaluate the content of any text in English. The UG, PG and Ph.D. curricula have been framed keeping in mind the diversity, complexity and the inherent interdisciplinary and intercultural nature of the discipline.

Vision: Working in accordance with the vision of the University, the Department of English facilitates empowerment of women through the study of literature and communication skills in English.

Mission: To transform students as scholars of literature through need-based competent curriculum offering scope for enormous job opportunities in Teaching, Research, Media and other sectors where literary flair and language skills are required.

Programmes Offered		Eligibility
B.A.	English	Plus two (+2) Any group
B.A.†	English	
M.A.	English	B.A. English
M.A.†	English	
Ph.D.	English	

† Self financed Programmes offered at Satellite campus

Salient features

- Remedial coaching
- ICT enabled classrooms.



Ms. R. Keerthana (II B.A. English)
Republic Day parade contingent
with Prime Minister of India

Department of Music

Department of Music was started in the year 1958 and has developed into a full-fledged department offering UG, PG and Ph.D programmes. Coaching is given to the students to sing Bhajans, Folk music and Tamil songs like Tevaram and Divya Prabandam, besides the regular syllabus. Other than Vocal, Musical instruments like Violin & Veena are included as core papers. To enrich the knowledge of the students various Seminars, Workshops, Lecture Demonstrations and musical events are organised by the faculty members by inviting eminent persons from other Universities and from the field of Music. The courses offered to develop a foundation for teaching, performing and other career-oriented skills. The students are involved and exposed to the creative process of Music and emerge as composers.

Vision : Create a strong educational environment that combines the academic rigor of discipline with the artistic standards of performance. Seeks to foster a society that values music both as part of a universal education and as an essential expression of the human experience and spirit.

Mission

- To develop musical skills and knowledge in the context of arts education by commencing full-fledged courses under various branches of Fine Arts and thereby transform into School of Fine Arts
- To provide leadership in the fields of musicology, performance, practice and music education and to mould next generation of leaders in these fields.
- To develop an understanding and appreciation of the various types, styles and forms of music
- To become proactive scholar-practitioners in music education and promote academic excellence.

Programmes Offered		Eligibility
B.A.	Music	Plus Two (+2) Any group
M.A.	Music	B.A. Music or two years Diploma in Music in a recognised Institution with any UG degree / Any UG Degree with proficiency in Music and performance in the Entrance test and Interview
Ph.D.	Music	M.A. Music

Salient features

- e-Studio to record songs
- Well equipped Musical Instruments room
- Auditorium with acoustical requirements
- ICT enabled class rooms & Department Library.

Department of Psychology

The Department of Psychology had its inception in June 1978. The Department started as a Post Graduate Course in Applied Psychology - Counselling and Guidance in 1997, which was renamed as Counselling Psychology in 2000. The M. Phil. Programme in Counselling Psychology was started in August 1999 and Ph.D. programme was started in August 2000. The Nomenclature of the M.Sc. Counselling Psychology was renamed to M.Sc. Applied Psychology in June 2017. Dr. Hemalatha Natesan, Former Professor and Head, had evolved a distinct therapy called Positive Therapy, which is a combination of Eastern Techniques of Yoga and Western Techniques of Cognitive Behaviour Therapy. The Efficacy of the therapy is laudable in dealing with various Psychological Issues.

Vision : The Department of Psychology postulates to promote an understanding of behaviour and the underlying mechanisms, scientifically analysing Psychological paradigms and applying Empirical Research to solve the complexities of human interactions. We aspire to catalyse students into competent professionals, transforming knowledge into directives for holistic living.

Mission: The Department strives to impart learning of theoretical constructs, administration of Psychometric Tools and Operative Techniques of intervention in Counselling and Psychotherapy. We provide hands on training in Assessment, Diagnosis and Management of Psychological Conflicts through in house practice sessions and real time exposure at mental health care settings.

Programmes Offered

B.Sc.	Psychology
B.Sc.	Psychology*
M.Sc.	Applied Psychology*
Ph.D.	Counselling Psychology

* Self Financed Programmes

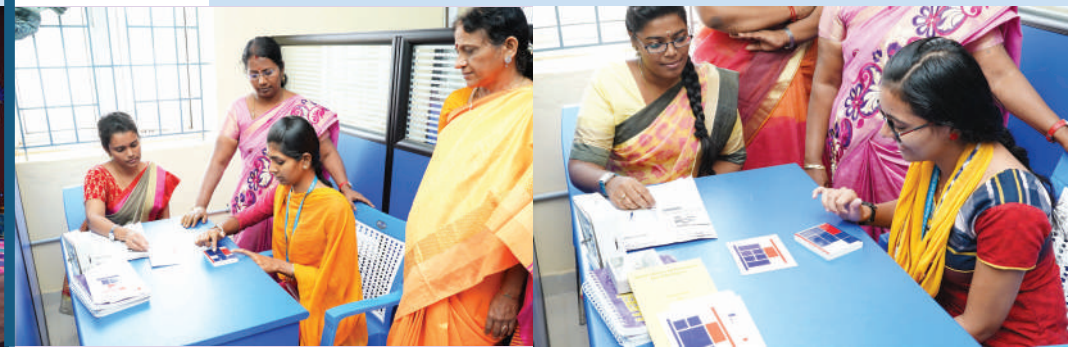
Eligibility

Plus Two (+2) Any group
Plus Two (+2) Any group
B.Sc. Psychology
M.Sc. Psychology

† Self Financed programme offered at Satellite Campus

Salient features

- Well Equipped UG & PG Lab
- Standardized Psychological Test Materials
- ICT Enabled classrooms
- Net connected Computer Lab.



Department of Visual Communication

The Department of Visual Communication offers a three-year under graduate programme that enables the student to gain creative and technical skills required for meeting up the evolving opportunities in the diverse and dynamic media sector. With the high-end equipment and laboratory set up, the students get trained and are industry ready for the ever-growing career opportunities in the media. Industry interactions through field trips, industrial visits and regular guest lectures & workshops by media professionals allow the students to become skillful and knowledgeable of the advancements in the media industry. Internship training in the media industry of their choice gives them a glimpse of the functioning of media and thereby prepares them to meet up to the expectations. The department shapes and enhances the student talents across various media platforms and strives to prepare industry ready professionals.

Vision : To inculcate creative thinking, design knowledge & software skills towards crafting audio-visual media content including photographs, advertisements, magazines, radio and television programmes, short films & documentaries and web pages.

Mission : To enhance the academic learning and technical skills through advanced digital technology adapting to the trends in the media industry and prepare the students to function effectively in the creative, competitive and expanding media industry.

Programme Offered	Eligibility
B.Sc. Visual Communication	Plus two (+2) Any group except Vocational group

Salient features

- State of the art Video Production Studio with sound proof acoustics and editing facilities that enables the students to take short films and indoor photo shoots
- High-end photography and video cameras are available for photography and video production
- Audio mixers and audio edit suite that supports the students to do sound recording, mixing and production
- Multimedia laboratory with computers and necessary software allow the students to hone their designing and creative skills
- Industry-Institute Interaction & Skill based training through regular workshops, guest lectures, field visits and internships.



French

Avinashilingam Institute, keeping in mind the global demands, is offering M.A. French since 2023 and Ph.D. Programme in French since January 2020. The Post Graduate M.A. French programme offers solid academic and practical training in French Language, literature and culture of France and the French-Speaking world.

Avinashilingam Institute is offering also Post Graduate Diploma in French since 2018. These courses ensure that the students are equipped with versatile foreign language skills and competencies required to compete in the international arena for fostering global citizenship.

Vision : To become a nationally and internationally recognized centre of excellence for learning, teaching, and research in French and to widen the horizons of the students and to enlighten them to be conscientious global citizens.

Mission : To provide an advanced education in French, which integrates the language, linguistics, literature and culture of French speaking world, and the latest methodologies in the teaching of French.

Programmes Offered	Eligibility
M.A. * French	PG Diploma in French / BA in French / DELF A2 (with any degree) / 4 semesters of Part 1 language - French (with any degree)
Ph.D. French	M.A. French
PG Diploma* French	Any undergraduate degree with prior (basic) knowledge of French.

* Self Financed Programmes

Salient features

- Communication Proficiency
- Improved Employability
- Interdisciplinary Approach
- Inter-cultural Competence

School of Commerce & Management



The School of Commerce and Management functions persistently towards professional and holistic grooming of students with three streams namely Commerce, Business Administration and Tourism. The School disseminates contemporary knowledge with sensible mix of theoretical inputs and hands-on exposure to excel in chosen career.

Skills enhancement are ensured along with academics to face real world challenges out of campus. The School provides adequate platform to develop creative and critical thinking through incubation centre, entrepreneurship forums and mentoring.

Research aptitude and community service is cultivated rightly through in-built curriculum components at all levels. Robust Laboratories and Library resources augment the quality of social science research along with qualified teaching fraternity.

The whole lot of extra-curricular activities which engulfs everyone for an overall personality development and brings about an unforgettable experience. The team of excellent faculty makes every effort to help students to gain valuable insights that influences them to shape their skills.

Overall, School of Commerce and Management guarantee a memorable, sheltered, joyful and objective campus life to each ward.

*Separate Prospectus available

Department of Commerce

The Department of Commerce has been foresightedly designing and offering various programmes to meet the growing needs of the business and society. The Commerce Department strives to ensure effective understanding and development of various skills through innovative teaching methods, interactive and participative learning and ensuring high quality of research. The curriculum has been designed in such a way as to prepare the students to be readily employable in Companies, Banks and Insurance sector, Financial and Academic Institutions and Government Departments. The committed faculty members promote the spirit of creativity, problem solving and innovative thinking among students and make learning an enjoyable experience.

Vision : Impart Quality Business Education by nourishing the individual aspiration of the students for their economic and social empowerment.

Mission : Provide a conducive environment for value based and innovative commerce education with skill based learning process for the greater career opportunities.

Programmes Offered

B.Com *\$

B.Com. Professional Accounting**\$

B.Com. Computer Applications**\$

B.Com. Corporate Secretaryship\$

B.Com. Programmes with minor specialization⁵

- Accounting and Finance
- Information Technology
- Business Analytics
- Financial System and Technologies
- E-Commerce

● Entrepreneurship and Business Management

M.Com.

M.Com. Computer Applications#

Ph.D. Commerce

Eligibility

Plus two (+2) Commerce, Accountancy, Economics and Business Mathematics / Statistics / Computer Science / Business Studies / Mathematics / Informatics Practices / Entrepreneurship / Legal Studies

Plus two (+2) Commerce, Accountancy, Economics and Business Mathematics / Statistics / Computer Science / Business Studies / Mathematics / Informatics Practices / Entrepreneurship / Legal Studies / Any Group with Mathematics

Any Group in Higher Secondary Examination / Equivalent Examination with 55% of Marks

Any B.Com / B.B.M / B.B.A.

M.Com. / M.Com. Computer Applications / MBA / M.Phil. in Commerce, CA / CMA / CS

* Aided Programmes - Main Campus

Self Financed Programmes - Main Campus

\$ Self Financed Programmes - Satellite Campus

Salient features

- Well-equipped Computer laboratory
- Smart class rooms with all audio visual devices
- Hands on experience through internship and on-the job training.



Department of Business Administration

The Bachelor's and Master's Programmes in Business Administration is a brilliant option for aspiring managers and entrepreneurs. The programmes prepare young minds for leadership positions across various domains. The IT oriented programmes widen the scope for fusion of management and IT skills to meet the challenges that drive global economy. Result-oriented approach, leadership development with strategic foresightedness, innovative thinking and crucial link between knowledge, application and organisation dynamics provide a launch pad for successful NextGen and IGEN leaders. A mix of pedagogy such as Case Studies, Group Discussions, Hands-on Sessions, Internships, Panel discussions, Simulation games and Mentoring programs drive the zeal of the aspirants towards their set goals and purpose. The curricula includes domain-specific knowledge, relevant technological know-how, contemporary management tools and techniques, diverse specializations, ethos and values to practice sustainable business models.

Vision : Create Value Based Corporate Leaders.

Mission : Creating Entrepreneurs, Executives and Consultants who will accelerate the growth, assure success and place India at the zenith of the global economy. The prime focus is laid on the process of bringing out the management aspirant's versatility, reinforcing team spirit, imparting a code of ethics and standards of practice.

Programmes Offered

B.B.A. #5

MBA*

MBA #

MBA - Information Technology#

Ph.D. Management

* AICTE approved Post Graduate Programmes
AICTE approval under progress

Eligibility & Selection Criteria

Plus Two (+2) Any Group

Any UG degree with minimum 50% marks MAT / CMAT / CAT / XAT / TANCET / ATMA Entrance Score
Institute's Entrance Test for MBA - General /

MBA - General Information Technology
Group Discussion & Interview

\$ Self Financed programme offered at Satellite Campus

Salient features

- Curriculum and Pedagogy designed to groom global Corporate Leaders
- Well Equipped Computer Laboratories pre-loaded with latest application software tools (MS Dynamic Navision, Tally ERP 9, MS Project, SEO), Statistical tools (SPSS, STATCRAFT, VPLS,AMOS), Programming tools (R, R-Studio, Python, Java, HTML, WAMP), Artificial Intelligence, Machine Learning Tools (Apache Spark) and Data Analytics tools (AWS, Power BI, Tableau, Google Data Studio)
- Up-skilling to enhance business acumen and etiquettes
- Collaborative Industry Mentorship.



Department of Tourism Management

Tourism industry is one of the largest industries in the world and is a remarkable contributor to global economic development. The academic programs of the department of tourism management have been designed as a combination of both tourism theory and practice. It's a unique blend of conventional lectures and experiential learning that enhances holistic development. The curriculum is designed with distinctive programs relevant to contemporary and participatory requirements. It fosters entrepreneurial dexterity to empower students to pioneer new ventures in ever-evolving tourism landscapes. It also equips students with essential skills to emphasize industrial knowledge to be sustainable, pragmatic, and socially responsible. For two decades, the department has geared towards nurturing women professionals to actively support the tourism industry by successfully transforming knowledge into practices.

Vision : Nurture skilled human resources and set up a comprehensive knowledge hub for the travel and tourism industries.

Mission : Inculcate economic, environmental, and socio-cultural responsibility among the students to develop quality human resources for the tourism industry and its allied services, and enhance research and development in tourism and hospitality.

Programmes Offered

B.B.A.#	Tourism	Eligibility	Any group
M.B.A.#	Tourism Management*		Any degree
M.B.A.#	Tourism and Travel Management*		Any degree
Ph.D	Tourism Management		

AICTE approval under process

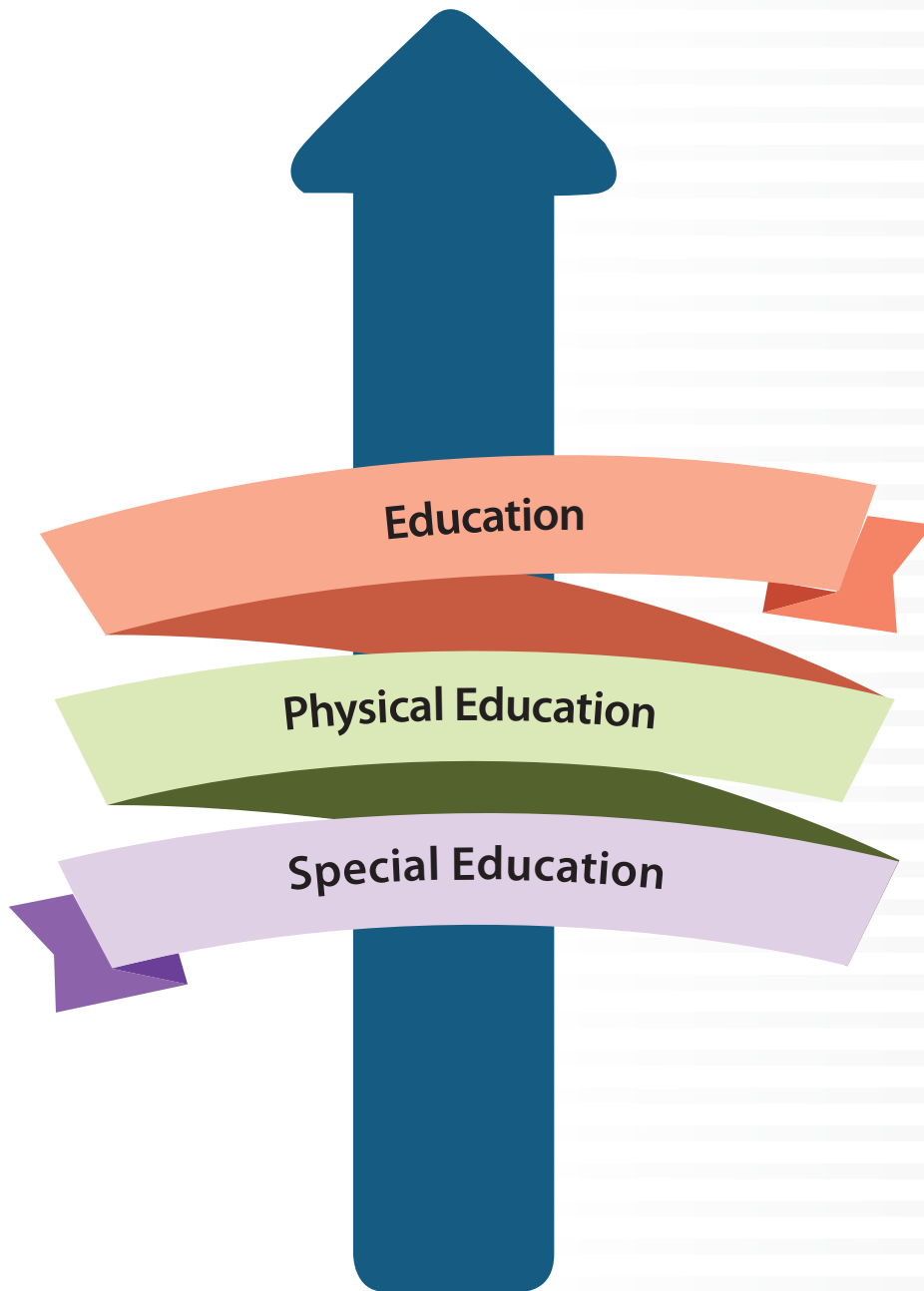
*Self Financed Programme

Salient features

- Excellent academic atmosphere
- Innovative and Industry oriented worldwide accepted Curriculum
- Continuous Industrial training abridging industry institute gap
- Active campus placement
- IATA / UFTAA / GDS Training and professional certification
- Experiential learning of Indian Biodiversity, Heritage, Cuisine and Recreation
- Imbibing excellent managerial / entrepreneurial skills.



School of Education



The School of Education constitutes three Departments viz., Education, Physical Education and Special Education. Each programme offers latest and updated course content with advanced teaching learning strategies to meet the diverse needs of the learners as per the stipulation by NCTE and RCI, the Apex Bodies under which the Programmes are functioning in the Institute.

The UGC's Choice Based Credit System (CBCS) is adopted in Curriculum Design. The Curriculum is student centric offering a plethora of Choices based on interest and need. Spacious classrooms and well equipped laboratories with qualified and experienced faculty transfer the learning process in an effective manner with technological intervention.

The School, being a pioneering centre for over five decades for teacher education, upholds the need to inculcate values through its curricular activities aiming at preparing inspiring teachers.

Department of Education

The Department of Education was started in the year 1968 and aims at bringing out a cadre of professionally trained Teacher Educators by facilitating quality Education programme. The department mentors students to become leaders in Education, imparting knowledge to earn a Bachelor's, Master's and Doctorate degree. National Council for Teacher Education (NCTE) stipulated curriculum is imparted. The department helps in developing skills related to teaching, research and extension thereby preparing the students to be effective teachers equipped in using latest technology in teaching and learning process.

Vision

- Building a generation of academically brilliant inspiring teachers fired with a spirit of service and higher values.

Mission

- Provide value based education and help the student teachers attain professional competency to cope with the rapid advancement in the field of Education and Technology
- Prepare teachers and leaders who will assume position as teacher, teacher educator, administrator, researcher, entrepreneur and policy maker at the local, national and global levels.

Programmes Offered

Eligibility

B.Ed.*

A 3 years Bachelor's Degree / Master's Degree in the relevant subject with 50% of marks. For Economics alone, Master's Degree is essential

M.Ed.*

A pass in B.Ed/B.A.B.Ed/B.Sc. B.Ed/ B.EL.Ed
* Satellite Campus

Ph.D Education

Salient features

- Innovative teaching learning resources to meet the changing needs of the society - well equipped Language Laboratory, Technology Laboratory, Audio- Visual Laboratory, Artificial Intelligence Laboratory Smart Classroom, Curriculum Laboratories and good Library resources
- Exposure to experts in the field of Education through Workshops, Seminars and Guest Lectures
- Practice in e-content development for the student teachers
- Placement in reputed educational Institutions.



Department of Physical Education

The Physical Education (PE) programme is a professional programme meant for preparing teachers for schools and colleges for conducting physical education classes and sports activities. The PE programmes are designed to integrate the study of childhood, social context of Physical Education, subject knowledge, pedagogical knowledge and communication skills. The programme comprises of core and elective theory as well as practical courses and compulsory school internship. It enables in-service teachers to select and organize learning experiences according to the requirement of learners. Our dynamic teacher education program provides continual practical experiences in our on-campus teaching laboratory, personal attention from professors in classroom settings and training on cutting edge research. Physical education graduates are prepared to face the challenges and joy of educating future generation. Numerous career opportunities are available locally, different parts of the country and overseas.

Vision : Demonstrate the attributes of exemplary practitioners in the area of teacher education in Physical Education, coaching pedagogy and prepares competent professionals to meet regional and global demands.

Mission : Offer high quality education and career preparation with focus on effective teaching learning pedagogy central to our mission. Prepare professionals for the promotion of sports incorporating physical activity with innovative strategies to work in variety of settings including schools, sports arena, fitness centres, outdoor recreation endeavours, defence and an entrepreneur.

Programmes Offered

Eligibility

B.Sc

Physical Education

+2 Pass (any group) & Students Interested in Sports

B.P.Ed

Physical Education †
(2 year Programme)

Any Degree / B.Sc Physical Education

Ph.D

Physical Education

Master of Physical Education / M.Phil in Physical Education

† Self Financed programme offered at Satellite Campus

Salient features: State of art Laboratories and Play Fields

- Standard Track
- Fitness Lab
- Indoor Stadium
- Physiotherapy, Athletic Care and Rehab Lab
- Anatomy, Physiology and Health Education Lab
- Human Performance Lab.



Department of Special Education

B.Sc. Special Education and Mathematics

B.Sc. Special Education and Mathematics is a unique and innovative programme designed to meet the diverse educational needs of children. The mathematics curriculum provides training in the programme in diverse mathematics curricular component such as Algebra, Analysis, Vector Calculus, statistics, differential Equations, Mechanics and Computer programming and the syllabus is equivalent to B.Sc. Mathematics curriculum. This programme provides wider employment avenues after completion.

B.Ed. Special Education and M.Ed. Special Education

Special Education Programmes are designed for student teachers to acquire professional skills to meet the educational and rehabilitative needs of children with disabilities.

The curriculum is formulated integrating theory and practice and thus building professional capacity to identify children with sensory, cognitive and learning disabilities and provide need based educational and rehabilitative services both in Inclusive Schooling and Special School setup. Teaching strategies offered are of high quality paving different employment avenues for the students of this programme.

Vision : Prepare and support special education teacher trainees and professionals to improve the educational outcomes and quality of life of persons with disabilities.

Mission : To achieve our vision, the Special Education Programme strive to increase the use of evidence-based practices by preparing exemplary special educators, collaborating with schools, building community partnerships, conducting and disseminating research.

Programmes Offered

Programme	Specialisation	Eligibility
B.Sc.	Special Education & Mathematics	Plus two (+2) Science group with Mathematics
B.Ed. Special Education	Visual Impairment	3 year Bachelor's Degree/ Master's
B.Ed. Special Education	Hearing Impairment	Degree in Mathematics/Physics/ Chemistry/Botany/Zoology/ Home Science/English/History
M.Ed. Special Education	Visual Impairment	B.Ed. Special Education (VI)
M.Ed. Special Education	Hearing Impairment	B.Ed. Special Education (HI)
Ph.D.	Special Education	

Salient features

- Internship in Special Schools & Promotion of higher education for students with special needs
- Technology based intervention for students in Higher Education
- Use of Assistive Technology & Accessible and Barrier free environment
- Exposure to visit National Institutes serving persons with disabilities
- Collaborative Seminars / Workshops in significant areas
- Parental training and Counselling
- Dual Major with Special Education and Mathematics

Career avenues

- Teacher Educator in Special Education
- Early Intervention Specialist
- Special Education Advocate
- Special Education Administrator
- Instructional Coordinator
- Vocational Counsellor
- Therapist
- Regular Teacher
- Inclusive Teacher
- Shadow Teacher
- SEN Counsellor
- Block Resource Teacher (BRT's)
- Remedial Teacher
- Setting Rehabilitation Centre
- Remedial Teacher
- Setting Rehabilitation Centre
- Remedial Instructor
- SEN Coordinator
- SEN Teacher
- SEN Therapist
- IEP Counsellor
- Rehabilitation Consultant

Facilities in the Department

- Diagnostic Centre for speech and language enabling students to learn from multi-disciplinary team
- Vision Enhancement Lab
- Equipment / devices for assessment of Children with Special Needs
- Physiotherapy Lab
- Inclusive School Setup
- Early Childhood Care Centre of Children with Special Needs
- MAT Lab
- Computer lab with latest software in Mathematics
- Clinical Psychology Lab
- Digital Book production Unit
- Access to Edusat Telecast
- Assistive Technology Lab
- Wi-Fi connectivity for students
- Research Facility
- Accessible Environment



School of Allied and Healthcare Sciences



Allied Health Practitioners are partners in a Health Care Team who provide a range of diagnostic, technical and therapeutic and support services in connection with health care. Allied Health Professionals are a group of health professionals who apply their expertise to prevent disease transmission, diagnose, treat and rehabilitate people of all ages. They provide health improvement interventions to restore and maintain optimal, physical, sensory, psychological, cognitive and social functions. Many allied health jobs are considered as a career because of the opportunities for advancement within specific fields.



Department of Physician Assistant

Health care settings need more professionals with knowledge equal to Physicians. Physician Assistant is a skilled health care professional who is qualified with academic and clinical training to provide health care services under the supervision of a specialist. The training that they receive equips them to provide diagnostic, therapeutic and preventive healthcare services. The Programme is designed to train the student in examining and treating patients, diagnosing and interpreting laboratory findings.

Vision : To provide Professional education to students who pursue / choose Physician Assistant as their career and to elevate the standard of Physician Assistant education to address the emerging challenges in health care.

Mission : Improving access to health care through the education and development of competent and compassionate Physician Assistants to provide quality and patient centered care.

Programme Offered

B.Sc. Physician Assistant – 4years
(6 semesters + 1 year Internship)

Eligibility

Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology / Botany and Zoology.



Salient features

- Well established laboratories and various models to provide hands-on clinical training
- Collaboration with leading speciality hospitals to provide quality practical education and develop career path
- Research activities related to various diseases outbreaks and prevalence.

Department of Audiology and Speech Language Pathology

Bachelor in Audiology and Speech Language Pathology (BASLP) is an Under Graduate Programme which prepares the student to work both as an Audiologist and Speech Language Pathologist. It trains students to efficiently work with persons having communication disorders.

BASLP deals with prevention, identification and treatment of speech, language and hearing disorders. It is one of the popular multidisciplinary programmes in allied medicine. The programme also equips professionals with the knowledge of the auditory system, language processing and speech mechanism. Students who study BASLP develop a sound understanding of basic and applied research and clinical applications of speech and hearing disorders. BASLP graduates can seek job opportunities as Speech Language Pathologist, Audiologist and can take up research related activities. On graduation, students can register as professionals with Rehabilitation Council of India (RCI) and work independently or pursue Higher Studies.

Vision : To be the acclaimed programme nationally in manpower training in the field of speech language pathology and audiology. To create students with high competence in the field of Audiology and Speech language Pathology.

Mission : To achieve the vision:

- Provide high quality and competitive skills and knowledge in the field of Audiology and Speech language Pathology.
- Provide clinical services for diagnosis and intervention and thus offering quality services.

Programme Offered

Bachelor in Audiology and Speech Language Pathology - 4 years (6 semesters + 1 year Internship)

Eligibility

Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and any one of Biology / Mathematics / Computer Science / Statistics / Electronics / Psychology



Salient features:

- Clinical facility for diagnosis, management of all types of speech and language disorders.
- Collaboration with various hospital and Audiology centers which are well equipped with sophisticated instruments for clinical services.
- Learning centre for specially abled children within the campus for clinical practice.

Department of Physiotherapy

Physiotherapy is a health care profession concerned with physical intervention, rehabilitation, disease prevention and health promotion. Physiotherapy helps to restore movements and functions when someone is affected by injury, illness or disability. Physiotherapists are experts in developing and maintaining peoples' ability to move and function throughout their lives.

Vision : Striving to provide quality education with professional attitude in the field of physiotherapy and rehabilitation.

Mission : To produce skilled physiotherapists with clinical competencies to treat the patients.

Programme Offered

Bachelor of Physiotherapy (BPT) :-
4 ½ years (8 semesters
+ 6 months Internship)

Eligibility

Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology/Botany and Zoology.

Salient features

- Well-equipped laboratories and models to provide skill based learning of each subject.
- Collaboration and consultation with leading speciality hospitals to provide quality practical education and hands on training.



Department of Optometry

The program of Optometry is an independent, primary health profession that encompasses the prevention and remedy for disorders of eye and the Visual System. An Optometrist is a person, who is skilled in optometry involved in recognition of ocular and visual signs of an eye, understanding the wide range of problems affecting the eye and then referring the patient to the concerned specialist doctor. Thus, an optometrist diagnoses, treats and prevents the diseases related to the eye.

Vision : Advancing the frontiers of optometric knowledge through evidence-based research and then applying this knowledge to improve patients' lives.

Mission : Integrating innovative education with early and diverse clinical experiences to prepare competent Optometrist.

Programme Offered

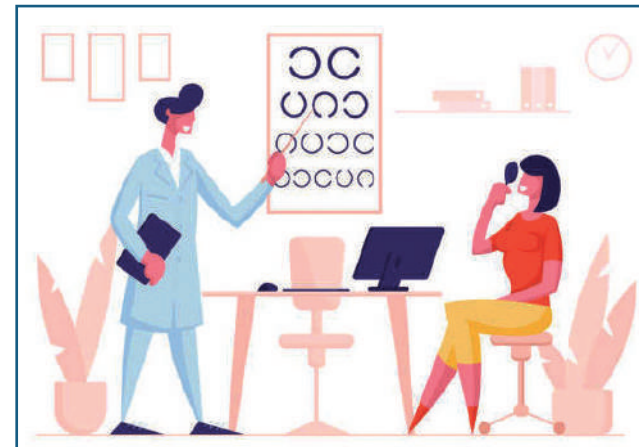
Bachelor of Optometry
4 years (6 semesters +
1 year internship)

Eligibility

Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Mathematics / Computer Science / Biology

Salient features:

- Equipped Laboratories for clinical approach
- Collaboration with leading speciality hospitals to provide quality practical education and hands on training.



Department of Clinical Embryology

Infertility or failure to conceive naturally affects nearly 15% of married couples. Assisted Reproductive Technology (ART) which involves handling of gametes and in-vitro fertilization is a well-established modality of treatment for many of these infertility cases. The success of any ART center depends not only on clinicians with expertise in the area of reproductive medicine, but also on a meticulously maintained laboratory with 'State of the Art' equipments and well trained embryologists. Despite an exponential growth in the number of ART clinics operating in our country in the last couple of decades, there is a wide gap in the proportionate availability of well-trained embryologists. Government of India in its recently released ART Bill has also emphasised the need for all ART units to employ adequately trained and qualified embryologists.

To bridge this gap, the present course of MSc Clinical Embryology is designed in collaboration with Women's Center & Hospitals Pvt. Ltd., Coimbatore, to provide a comprehensive training comprising of both didactic lectures and practical Hands – on training in all aspects of embryology from the very basics to the most advanced laboratory techniques. On successful completion of this course, there is a wide spectrum of career opportunities for the candidates to mention a few: (i) pursue as embryologists in an ART clinic, (ii) set up an Andrology lab, (iii) initiate and maintain semen and oocyte banks, (iv) enrol for further studies like PhD & take up research or (v) join as a teaching faculty in a reputed University.

Vision : The goal of this program is to provide curriculum to match international standards and recognition of the degree not only in the entire country but also across the globe and bring the Institute as part of International Multicentre Research studies in the field of Clinical Embryology.

Mission : To initiate a master's degree in Clinical Embryology wherein the students are exposed to State of the Art equipments and procedures which are the backbone of success of an IVF treatment in an optimally stimulated cycle. The embryologists qualified through this Programme will gain the confidence of doing In-vitro fertilisation, Intracytoplasmic Sperm Injection (ICSI), Embryo biopsy and in laboratory maintenance.

Programme Offered

M.Sc. Clinical Embryology
2 years, (4 semesters)

- Candidates must hold Bachelor of Science Degree (BSc) from any recognized University with Life Science subjects
- MBBS / BDS / BVSC / B.Pharm / BSc. Nursing / BHMS BSc. Physician Assistant
- B.Sc. Biotechnology / B.Sc. Biochemistry / B.Sc. Biochemistry & Biotechnology / B.Sc. Zoology / B.Sc. Microbiology and Life Science related courses

Eligibility

Salient features

- Meticulously maintained laboratory
- Collaboration and consultation with leading speciality hospitals with Well equipped Assisted Reproductive Technology (ART) clinics
- Various diagnostic modalities for infertility ISO standard IVF laboratory
- Latest equipments for embryo monitoring & growth Hi-tech air filtering unit in the IVF laboratory 14 bed, state-of-the-art level 3 unit which is well equipped to admit and manage all high risk newborns.
- Qualified and Certified in-house Embryologists



Department of Clinical Psychology

M.Sc. Clinical Psychology is a Post Graduate Psychology programme with clinical outreach. Clinical Psychology is an integration of science, theory and clinical knowledge for the purpose of understanding, preventing and relieving psychological distress or dysfunction and to promote subjective well-being and personal development. Clinical psychology represents the largest subfield of psychology. Specialty areas within clinical psychology include child mental health, adult mental health, learning disabilities, emotional disturbances, substance abuse, and geriatrics and health psychology.

Vision : Training clinical psychologists in applying evidence-based interventions in an ethical way in clinical practice. Disseminating research output across various relevant target groups, including the scientific community, clinicians and society.

Mission : Promote mental, behavioural, and physical health by imparting clinical practices based on the best available evidence and to develop clinical psychologists with knowledge and skills to identify interventions that are effective and can be implemented in the community.

Programme Offered

M.Sc. Clinical Psychology
- 2 years (4 semesters)

Eligibility

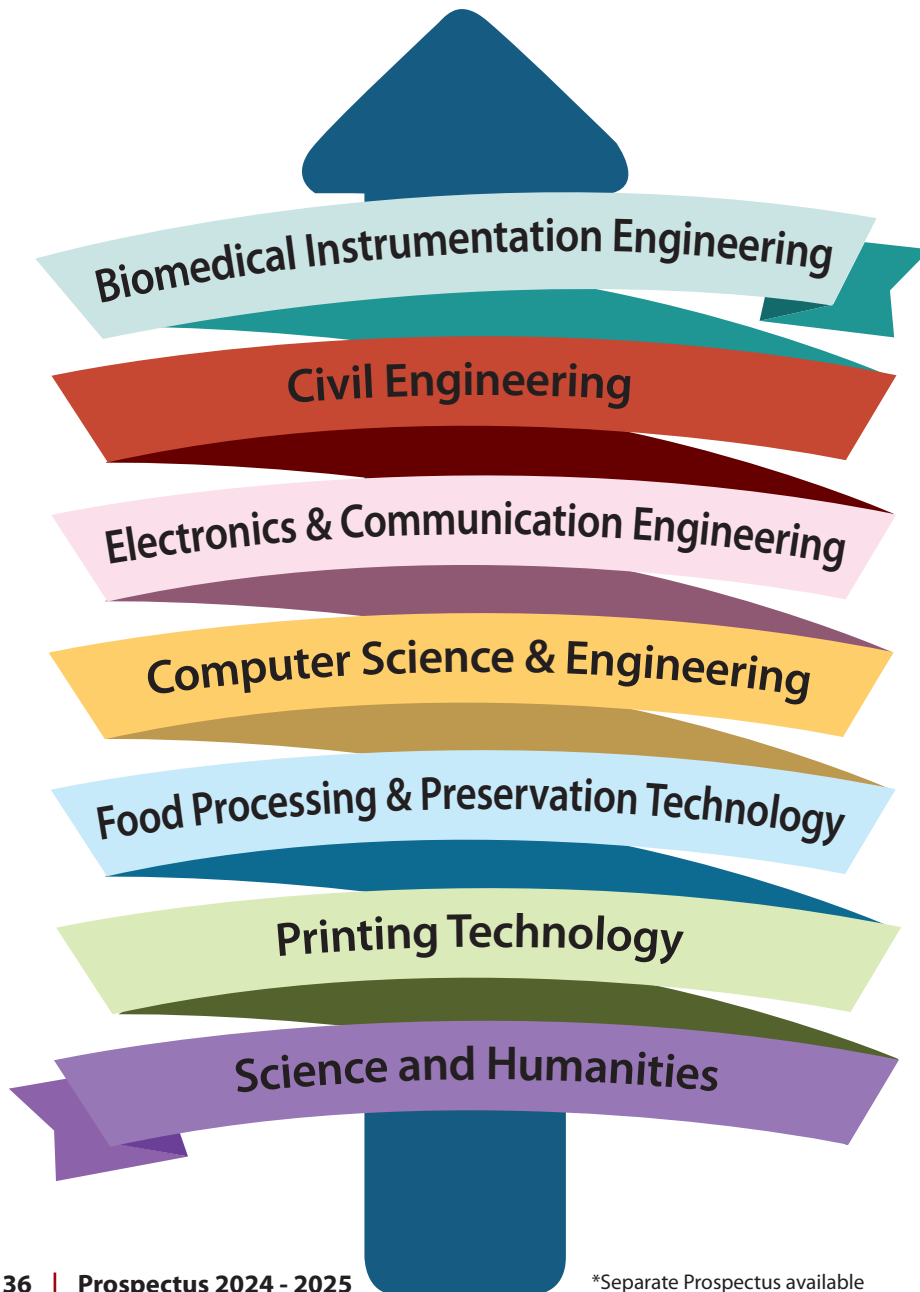
Candidates must hold a Bachelor's Degree in any Psychology course from a recognized University

Salient features

- Well equipped laboratories
- Standardized psychological test materials
- Collaboration and consultation with leading speciality hospitals
- Internships to provide more clinical exposure on prevalent practices.



School of Engineering



The School of Engineering was started in the year 1996 with the approval of All India Council for Technical Education, (AICTE), New Delhi. The School offers 4 year B.E. Degree programmes, 5 year Integrated M. Tech degree programme, 2 year M.E. degree programmes and 3 year Vocational degree programmes (B.Voc.).

Well qualified faculty members motivate and mentor the students to achieve technical expertise. The departments have well-established laboratories with state-of-the-art equipment. Professional bodies enable students and provide a forum for holistic development. It supports engineering students in developing technical competencies.

To focus on new and emerging areas of research and education, Centres of Excellence have been established within the departments to enhance the core competencies of the students.

Industry linkages and MoUs open up opportunities for students to get trained in industry practices and latest technologies.

The Placement and Training Cell prepares students for a professional life. It encourages and motivates students to cope up with the continuously changing technologies scenario according to the prevailing demands in the job market. It guides and counsels students based on their interest towards their career and creates awareness on industry expectations. It closely networks with professionals from industrial sectors and engages with them to enhance the employability skills of the students by organizing orientation and training programmes for recruitment.

4 year B.E.	Artificial Intelligence and Data Science
	Biomedical Instrumentation and Engineering*
	Civil Engineering with Computer Application
	Computer Science and Engineering
	Electronics and Communication Engineering
	Food Processing and Preservation Technology*
Printing Technology*	
* Accredited by NBA under Tier 1	

5 year Integrated M.Tech.	Electronics and Communication Engineering (Internet of Things)
----------------------------------	--

3 year B.Voc.	Medical Equipment Technology
	Food Processing and Engineering

2 year M.E.	Data Science
	Embedded System and VLSI
	Food Technology
	Medical Electronics

Ph.D.	Biomedical Instrumentation Engineering
	Computer Science and Engineering
	Civil Engineering
	Food Technology
	Electronics and Communication Engineering
	Printing Technology



UG PROGRAMMES OFFERED

AIDED

B.A.

Tamil
Music
Economics
English
Functional Hindi

B.Sc.

Interior Design & Resource Management
Human Development
Food Service Management & Dietetics
Food Science & Nutrition
Textiles & Apparel Designing
Physics
Mathematics
Chemistry
Zoology
Botany
Psychology
Computer Science
Visual Communication
Physical Education
Biochemistry & Biotechnology
Rural Development & Sociology
Special Education & Mathematics

B.Com.

B. Com.
B. Com. Professional Accounting

B.B.A.

Tourism

B.Voc.

Food Processing & Engineering
Medical Equipment Technology
Textile Dyeing and Printing
Artificial Intelligence and Machine Learning

SELF-FINANCED

B.Sc. Information Technology
B.Com. Computer Applications
B.Com. programmes with minor specialization

- Accounting and Finance
- Business Analytics
- Entrepreneurship and Business Management*
- Information Technology
- Financial System and Technologies
- E-Commerce

BCA - Bachelor of Computer Applications
B.Sc. Computer Science
B.Sc. Psychology
B.A. English
B.Sc. Mathematics
B.Sc. Biochemistry & Biotechnology
B.Com.
B.Com. Professional Accounting
B.Com. Corporate Secretaryship
B.B.A.
B.Sc. Augmented Reality and Virtual Reality
B.Sc. Physician Assistant (4 year programme)
Bachelor in Audiology and Speech Language Pathology (BASLP) (4 year programme)
Bachelor of Physiotherapy (4½ year programme)
Bachelor of Optometry (4 year programme)

B.E.

Artificial Intelligence and Data Science
Biomedical Instrumentation Engineering
Civil Engineering with Computer Application
Electronics & Communication Engineering
Computer Science & Engineering
Food Processing & Preservation Technology
Printing Technology

CONCEPTUAL FRAMEWORK OF CURRICULUM THROUGH LOCF - UG

Learning Outcomes based Curriculum Framework (Model –I)

For School of Home Science, School of Arts and Social Sciences and School of Physical Sciences and Computational Sciences, B.Sc. Physical Education

Part	Course / Components	Number of Courses	Total Credits
I	Tamil / Hindi / French	4	8
II	Ability Enhancement Compulsory courses • English for Communication • Environmental Studies	2	8
	Generic Elective courses	4	24
III	Discipline Specific Core Courses	12	72
	Discipline Specific Elective Courses	4	24
Total Credits			136

Learning Outcomes based Curriculum Framework (Model –II)

For School of Biosciences

Part	Course / Components	Number of Courses	Total Credits
I	Tamil / Hindi / French	4	8
II	Ability Enhancement Compulsory courses • English for Communication • Environmental Studies	2	8
	Generic Elective courses	4	24
III	Discipline Specific Core Courses	12	72
	Discipline Specific Elective Courses	4/5	24
Total Credits			136

Learning Outcomes based Curriculum Framework (Model –III)

For School of Commerce and Management

Part	Course / Components	Number of Courses	Total Credits
I	Tamil / Hindi / French	4	8
	Business Communication	1	4
II	Ability Enhancement Compulsory courses • English for Communication • Environmental Studies	2	8
	Generic Elective courses	2	12
III	Discipline Specific Core Courses	12	72
	Discipline Specific Elective Courses	4	24
	Skill Based Elective Courses	4	12
Total Credits			140

Learning Outcomes based Curriculum Framework (Model –IV)

B.Sc. Special Education and Mathematics (double major)

Part	Course / Components	Number of Courses	Total Credits
I	Tamil / Hindi / French	4	8
II	Ability Enhancement Compulsory Courses* • English for Communication • Environmental Studies	2	8
III	Discipline Specific Core Courses I • Theory (2-3 / semester) • Practical (1-2 / semester)	10-15 3-6	55-60
	Discipline Specific Core Courses II • Theory (2-4 / semester) • Practical (0-1 per semester)	15-20 1-3	55-60
	Discipline Specific Elective Courses**** Theory + Practical / Theory + Tutorial	5	24
Total Credits			150-160

CONCEPTUAL FRAMEWORK OF CURRICULUM THROUGH CBCS - UG

Part – IV Components for all Models

Components		Semester	No. of Courses	Credits
Skill Enhancement courses				
Skill Based courses	Compulsory Courses: • Communication Skill • Soft Skill	3&4	2	4
Value Based courses	Skill Based Elective Courses (except for School of Commerce and Management)		2	4
	Elective I – NCC/NSS/Sports	1-6	6	24/6/6
	Elective II & III – Value Education / Holistic Wellness / Kovil Kalaigal / Yoga for Youth Empowerment / Cultural courses (if any) / Any other	3&4	2	4
Professional Aptitude / Professional Development Courses		1-6	Wherever Applicable	Non-credit Course
Total Credits				36/18

Model for 3-Year B.Voc. Programme

Part	Courses	No. of Courses	Credits
I	Language	1	6
II	Core courses (Theory & practicals)	12 - 42	54
III	Skill Training in industry	6	120
Total credits			180

Exit levels	Credits earned	Certification
End of I year	60	Diploma
End of II year	60+60	Advanced Diploma
End of III year	60+60+60	Degree



PROCEDURE FOR ADMISSION

UG

ELIGIBILITY CRITERIA

Students should have passed 12th Class / equivalent from a recognised board. Candidates who have appeared 12th Class / equivalent and are awaiting results are also eligible to apply. Final pass results should be produced at the time of joining the programme, if selected.

AGE LIMIT

Candidate should have completed 17 years of age and should be less than 23 years of age at the time of appearing for admission as on May, 2024.

RESERVATION

Reservation of seats is as per Government of India requirements.

<input type="radio"/> Scheduled Caste	15%
<input type="radio"/> Scheduled Tribes	7.5%
<input type="radio"/> Economically Weaker Section	10%
<input type="radio"/> Other Backward Classes(Non Creamy Layer)	27%
<input type="radio"/> Jammu & Kashmir migrants	1%

The super numerary quota is available for the following categories

<input type="radio"/> Person with Disability	3%
<input type="radio"/> Outstanding Sports Person	3%
<input type="radio"/> Armed Forces	5%
<input type="radio"/> PM CARES for Children Scheme	

Candidates under the super numerary quota will be given relaxation to the extent of 5% marks in the qualifying examination.

Common University Entrance Test (CUET) - 2023

Eligibility Criteria for CUET Registration

As per the Public Notice issued by the UGC D.O. No. 2-17/2022 (CPP-II) on 27.03.2022, Universities were advised to conduct of Common University Entrance Test (CUET) for admission in Undergraduate programs from the academic session 2023-24 in all UGC funded Central Universities in 13 Indian languages by the National Testing Agency (NTA).

Our University has registered for CUET 2024 and our University is listed in the CUET Samarth website <https://cuet.samarth.ac.in/index.php/app/info/universities>.

The modality of participation in CUET 2024 will taken into consideration for the admission needs of rural, hilly, tribal and SEDGs students.

For admissions to the UG courses offered by the University for the academic year 2024-25 will be through CUET(UG) -2024 conducted by NTA and that candidates are required to apply online at <https://cuet.samarth.ac.in>.

All students should have registered and participated in the CUET 2024.

PROCEDURE FOR ADMISSION

UG

ADMISSION PROCEDURE / PROCESS

- Application for admission to the UG programmes will be available directly / through **online** in the University / University Website on payment of ₹ 100/- (Online) payable to **The Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore - 641 043** at Coimbatore. SC/ST candidates belonging to Tamilnadu can get the application form at a half price on production of an attested copy of Community Certificate.
- Applications should be submitted either directly or through online only. Please submit application as per instructions given in the University website.
- Application may be submitted online even before the publications of +2 results. However admission will be done only after receiving the Higher Secondary (+2) marks
- All applicants are required to register for CUET and enter the same in the completed application form.

Admission is based on merit of marks & reservation policy of Govt. of India.
Registration of application does not guarantee admission.

IMPORTANT DATES

Online Prospectus and Application forms will be notified in the website (www.avinuty.ac.in)

Last date of receipt of application and registration - 10 days after the publication of results of the Tamilnadu Higher Secondary Examinations

Admission commences from - Refer website www.avinuty.ac.in

Last date for admission* - Refer website www.avinuty.ac.in

PROCEDURE FOR ADMISSION

UG

COMPLETION OF ADMISSION FORMALITIES

- The selected candidates must complete their admission formalities on submission of the documents mentioned below on or before the date notified by the concerned department
- Three self attested copies of 10th and 12th / equivalent mark sheets along with the original certificate
- Transfer certificate (original plus two attested copies)
- Conduct certificate from the Head of the Institution in which the candidate last studied (original plus three attested copies)
- Community Certificate from the relevant Government departments of the respective States in case of SC/ST/OBC, EWS (For OBC/EWS the certificate should be as per the Govt. of India norms and issued after **1st April 2024**). Original to be brought for verification
- Medical Fitness Certificate from the Government Civil Surgeon
- Two passport size photographs with the name of the candidate and name of the UG programme written on the reverse side
- The selected candidates will have to fill a Bio data form, Anti Ragging Affidavit and Self Declaration form
- Date of commencement of classes will be notified in the university website (www.avinuty.ac.in)

If the original certificates are found to be fake at any point of time, the authorities reserve the right to cancel the admission and take criminal action against the candidate as per rules.

POST ADMISSION GUIDELINES

- A student shall not ordinarily be allowed to change the programme in which she is admitted, unless the same is applied for and permitted within two weeks from the date of admission. Such applications should be submitted to the Dean of the School, through the Head of the Department
- The University has adopted Choice Based Credit System (CBCS) to allow students to select from the prescribed courses. Further details can be obtained from the concerned department
- Students of all Undergraduate programmes will be offered compulsory Ability enhancement courses / optional Value added courses, Co-curricular courses and Extra-curricular courses.

SCHOLARSHIP

- The eligible SC/ST/OBC, PwD students should submit their scholarship form for the academic year by August for processing scholarship to SC/ST/OBC, PwD students each year.

PROCEDURE FOR ADMISSION

UG

FEE STRUCTURE FOR AIDED UG PROGRAMMES (2024 - 2025)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
B.A.										
1.	Economics	50	650	5400	400	945	2650	1,000		11045
2.	English	40	650	6100	400	945	5500	1,000		14595
3.	Functional Hindi	20	650	4900	400	945	2650	1,000		10545
4.	Music	20	650	5000	400	945	2650	1,000		10645
5.	Tamil	50	650	4900	400	945	2650	1,000		10545
B.Sc.										
6.	Interior Design and Resource Management	50	650	8950	400	945	6000	1,000	1,000	18945
7.	Human Development	40	650	8150	400	945	6000	1,000	1,000	18145
8.	Food Service Management and Dietetics	50	650	13950	400	945	6000	1,000	1,000	23945
9.	Food Science and Nutrition	50	650	13950	400	945	6000	1,000	1,000	23945
10.	Textiles and Apparel Designing	50	650	13300	400	945	6000	1,000	1,000	23295
11.	Physics	50	650	7750	400	945	4000	1,000	1,000	15745
12.	Mathematics	50	650	7050	400	945	4000	1,000	1,000	15045
13.	Chemistry	50	650	9275	400	945	4000	1,000	1,000	17270
14.	Zoology	50	650	10850	400	945	6000	1,000	1,000	20845
15.	Botany	50	650	10850	400	945	6000	1,000	1,000	20845
16.	Computer Science	50	650	20425	400	945	6000	1,000	1,000	30420
17.	Psychology	50	650	16850	400	945	6000	1,000	1,000	26845
18.	Visual Communication	30	650	13525	2400	945	5500	1,000	1,000	25020
19.	Physical Education	30	650	7550	400	945	6000	1,000	1,000	17545
20.	Biochemistry and Biotechnology	50	650	18000	400	945	6100	1,000	1,000	28095
21.	Rural Development and Sociology	40	650	8400	400	945	6000	1,000	1,000	18395
22.	Special Education and Mathematics	30	650	8250	400	945	6000	1,000	1,000	18245
B.Com.										
23.	B.Com.	50	650	14375	400	945	6000	1,000		23370
24.	B.Com. Professional Accounting	50	650	17540	400	945	6000	1,000		26535
B.B.A.										
25.	Tourism	40	650	11700	400	945	6000	1,000		20695

PROCEDURE FOR ADMISSION

UG

Contd...

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
B.Voc.										
26.	Food Processing & Engineering	50	650	11960	400	945	5500	1000	1000	21455
27.	Medical Equipment Technology	50	650	11960	400	945	5500	1000	1000	21455
28.	Textile Dyeing and Printing	50	650	12050	400	945	5000	1,000	1,000	21045
29.	Artificial Intelligence and Machine Learning	50	650	10960	400	945	5500	1,000	1,000	20455
* Amount will vary for various semester										

The students of Aided UG Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate from local Tahsildar concerned on condition that they will apply for necessary scholarships in time.

FEE STRUCTURE FOR UG SELF-FINANCED PROGRAMMES (2024 - 2025)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
1.	B.Sc. Information Technology	50	650	24610	400	945	6000	1500	1500	35605
2.	B.C.A.	60	650	19150	400	1000	4800	1000	1000	28000
3.	B. A. English	60	650	12050	400	1000	4900	500	500	20000
4.	B.Sc. Mathematics.	60	650	12050	400	1000	4900	500	500	20000
5.	B.Com., B.Com.-PA, B.Com. (CS), B.Com. (with minor specialisation - Business Analytics, Information Technology, Accounting and Finance, Financial System and Technologies, Entrepreneurship and Business Management, E-commerce)	60	650	18150	400	1000	4800	500	500	26000
6.	B.Com Computer Applications	100	650	19150	400	1000	4800	1000	1000	28000
7.	B.Sc. Psychology	50	650	16150	400	1000	4800	1000	1000	25000
8.	B.Sc. Computer Science	50	650	19150	400	1000	4800	1000	1000	28000
9.	Biochemistry and Biotechnology	60	650	19150	400	1000	4800	1000	1000	28000
10.	B.Sc. Augmented Reality and Virtual Reality	50	650	42015	400	945	6000	1500	1500	53010
11.	BBA	60	650	14150	400	1000	4800	500	500	22000
* Amount will vary for various semester										

The students of Self-financed UG Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate and Income Certificate (income not exceeding ₹ 2 lakhs per annum) from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.

**FEE STRUCTURE FOR SELF-FINANCED PROGRAMMES -
School of Allied and Healthcare Sciences (2024 - 2025)**

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
1.	Bachelor in Audiology and Speech Language Pathology	20	650	73600	400	945	5000	1500	1500	83595
2.	Bachelor of Physiotherapy	30	650	48100	400	945	5500	1500	1500	58595
3.	Bachelor of Optometry	20	650	48100	400	945	5500	1500	1500	58595
4.	B.Sc. Physician Assistant	60	650	43100	400	945	3000	1500	1500	51095
* Amount will vary for various semester										

The students of Self-financed UG Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate and Income Certificate (income not exceeding ₹ 2 lakhs per annum) from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.

PG PROGRAMMES OFFERED

AIDED

M.Sc. Interior Design & Resource Management
M.Sc. Food Service Management & Dietetics
M.Sc. Food Science & Nutrition
M.Sc. Textiles & Fashion Apparel
M.Sc. Human Development
M.Sc. Extension & Communication
M.Sc. Bio-textiles
M.Sc. Master of Social Work (M.S.W.)
M.Sc. Biochemistry
M.Sc. Mathematics
M.Sc. Botany
M.Sc. Zoology
M.Sc. Computer Science
M.Sc. Chemistry
M.Sc. Bioinformatics
M.A. Tamil
M.A. English
M.A. Hindi & Journalism
M.A. Music
M.A. Economics
Master of Computer Applications (MCA)
Master of Business Administration (MBA)

SELF-FINANCED

M.Sc. Mathematics
M.Sc. Physics
M.Sc. Biotechnology
M.A. English
M.A. French
M.Sc. Clinical Embryology
M.Sc. Information Technology
M.Sc. Artificial Intelligence
M.Com.
M.Com. Computer Applications
M.B.A.
Master of Business Administration (Information Technology)
MBA Tourism & Travel Management
M.Sc. Applied Psychology
M.Sc. Clinical Psychology
M.E. Data Science
M.E. Food Technology
M.E. Medical Electronics
M.E. Embedded System and VLSI
Integrated M.Tech. IoT (5 years) Electronics and Communication Engineering (Internet of Things)

PG DIPLOMA PROGRAMMES

Nutrition & Dietetics
Apparel Designing
French
Public Health Nutrition
Artificial Intelligence
Gerontology

CONCEPTUAL FRAMEWORK OF CURRICULUM THROUGH LOCF - PG

Two year programme with practicals

Part	Courses	No. of Courses	Credits
I	Core Courses		
	Theory	13 - 17	39 - 65
	Practicals	3 - 6	6 - 15
	Self study course	1	4
	Mini project	1	2
	Research Project	1	8
	Interdisciplinary course (IDC) Only theory / theory with practicals	1	4
	Multi-disciplinary course (MDC)	1	2
	II Internship/training (Summer vacation)	1	2
Professional Certificate Course	1	2	
MOOC courses	1	2 - 4	
CSS / Adult Education / Community Engagement and Social Responsibility	1	2	
Total credits			98 + 2

Two year programme without practicals

Part	Courses	No. of Courses	Credits
I	Core Courses		
	Theory	16 - 23	48 - 80
	Self study course	1	4
	Mini project	1	2
	Research Project	1	8
	Interdisciplinary course (IDC) Only theory / theory with practicals	1	4
	Multi-disciplinary course (MDC)	1	2
	II Internship/training (Summer vacation)	1	2
Professional Certificate Course	1	2	
MOOC courses	1	2 - 4	
CSS / Adult Education / Community Engagement and Social Responsibility	1	2	
Total credits			98 + 2



PROCEDURE FOR ADMISSION

PG

ELIGIBILITY CRITERIA

Students should have passed the qualifying three-year degree programme (10+2+3 or 11+1+3 pattern) of a recognised university with atleast 55% marks in the major subjects concerned. Candidates who have appeared for the final semester examinations and awaiting results are also eligible to apply. Final pass results should be produced at the time of joining the programme, if selected.

RESERVATION

Reservation of seats is as per Government of India requirements

<input type="radio"/>	Scheduled Caste	15%
<input type="radio"/>	Scheduled Tribes	7.5%
<input type="radio"/>	Economically Weaker Section	10%
<input type="radio"/>	Other Backward Classes(Non Creamy Layer)	27%
<input type="radio"/>	Jammu & Kashmir migrants	1%
<input type="radio"/>	PM CARES for Children Scheme	

The super numerary quota is available for the following categories

<input type="radio"/>	Person with Disability	3%
<input type="radio"/>	Outstanding Sports Person	3%
<input type="radio"/>	Armed Forces	5%

Two seats for students from Jammu and Kashmir with relaxation in cut-off percentage upto 10.

Candidates under the supernumerary quota will be given relaxation to the extent of 5% marks in the qualifying examination. Final pass results should be produced at the time of joining the programme, if selected.

INTERNAL STUDENTS

5% seats shall be filled by internal students who have passed their qualifying examinations from Avinashilingam Institute for Home Science and Higher Education for Women, in the regular stream.

PROCEDURE FOR ADMISSION PG

IMPORTANT DATES

Refer website www.avinuty.ac.in

The filled in applications received will be scrutinized by the concerned departments and intimation card for entrance test will be sent to the candidates.

Separate application form should be used for each programme applied for.
Admission is based on merit of marks & reservation policy of Govt. of India

ADMISSION PROCEDURE / PROCESS

- Application for admission to the PG programmes will be available **directly** / **online** in the University Website on payment of ₹ 200/- (Online) payable to **The Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore - 641 043** at Coimbatore. SC/ST candidates belonging to Tamilnadu can get the application form at a half price on production of an attested copy of Community Certificate.
- All applicants are required to register for CUET and enter the same in the completed application form.

PROCEDURE FOR ADMISSION

PG

All applications should be submitted in person or by post to the above mentioned address with the following enclosures:

- Attested copies of all the mark sheets
- Two passport size photographs
- A copy of the Transfer Certificate and Conduct Certificate, if available at the time of applying from the Head of the Institution last studied
- A copy of the Community Certificate (For OBC/ EWS the certificate should be as per the Govt. of India norms and issued after **1st April 2024**).

COMPLETION OF ADMISSION FORMALITIES

The candidates who have received the intimation card should report to the concerned department in the University Campus on the specified date for the entrance test and interview. In case of candidates from other states and abroad the entrance test and interview will be conducted through **online mode**.

The selected list of candidates will be displayed in the University Notice Board/website on the same day of entrance test and interview itself.

The selected candidates must complete their admission formalities on submission of the documents mentioned on or before the date notified.

- Selection Intimation card
- Secondary and Higher Secondary Examination mark list/equivalent (original + two self attested copies)
- Degree mark list and the degree/diploma certificates (original + two self attested copies)
- Transfer Certificate / College Leaving certificate (original + two self attested copies)
- Conduct Certificate from the Head of the Institution in which the candidate last studied (original + two self attested copies)
- Migration certificate (for other University candidates)
- Community Certificate from the relevant Government departments of the respective States in case of SC/ST/OBC. (For OBC, the certificate should be as per the Govt. of India norms and issued after 1st April 2024). Original to be brought for verification
- Medical Fitness Certificate from the Government Civil Surgeon
- A certificate in proof of Age
- Two passport size photographs with the name of the candidate and name of the PG programme written on the reverse side
- The selected candidates will have to fill a Bio data form, Anti Ragging Affidavit and Self Declaration form.

Date of Commencement of Classes will be notified in the University website (www.avinuty.ac.in).

If the original certificates are found to be fake at any point of time, the authorities reserve the right to cancel the admission and take criminal action against the candidate as per rules.

PROCEDURE FOR ADMISSION

PG

FEE STRUCTURE FOR AIDED PG PROGRAMMES (2024 - 2025)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
M.A.										
1.	Economics	20	1100	6950	850	1225	1650	1000		12775
2.	Tamil	20	1100	6950	850	1225	1650	1000		12775
3.	English	20	1100	7150	850	1225	4500	1000		15825
4.	Hindi & Journalism	20	1100	6950	850	1225	1650	1000		12775
5.	Music	5	1100	7050	850	1225	1650	1000		12875
M.Sc.										
6.	Interior Design and Resource Management	20	1100	10250	850	1225	5300	1000	1000	20725
7.	Food Service Management and Dietetics	20	1100	17425	850	1225	5500	1000	1000	28100
8.	Food Science and Nutrition	20	1100	17425	850	1225	5500	1000	1000	28100
9.	Textiles and Fashion Apparel	20	1100	14425	850	1225	5300	1000	1000	24900
10.	Human Development	20	1100	9625	850	1225	5300	1000	1000	20100
11.	Extension and Communication	20	1100	8650	850	1225	6300	1000	1000	20125
12.	Biotextiles	15	1100	11125	850	1225	5300	1000	1000	21600
13.	Biochemistry	20	1100	22025	850	1225	5100	1000	1000	32300
14.	Bioinformatics	25	1100	12660	850	1225	5100	1000	1000	22935
15.	Botany	20	1100	14575	850	1225	5000	1000	1000	24750
16.	Chemistry	20	1100	11625	850	1225	5000	1000	1000	21800
17.	Computer Science	20	1100	21040	850	1225	5000	1000	1000	31215
18.	Mathematics	20	1100	8650	850	1225	5750	1000	1000	19575
19.	Zoology	20	1100	14200	850	1225	5000	1000	1000	24375
20.	M.S.W (Master of Social Work)	30	1100	8250	850	1225	7250	1000	1000	20675
21.	M.C.A. (Master of Computer Applications)	30	1100	21040	850	1225	5000	1000	1000	31215
22.	MBA	30	1400	24850	850	1225	6000	1000	1000	36325

The students of Aided PG Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.

PROCEDURE FOR ADMISSION

PG

FEE STRUCTURE OF PG SELF-FINANCED PROGRAMMES (2024 - 2025)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
1.	Master of Commerce	20	1100	15750	850	1225	7900	1000	1000	28825
2.	M.Sc. Biotechnology	20	1100	23250	850	1225	5000	1000	1000	33425
3.	M.Sc. Physics	20	1100	11430	850	1225	5000	1500	1500	22605
4.	M.Sc. Applied Psychology	20	1100	17380	850	1225	5000	1500	1500	28555
5.	M.A. French	20	1100	10650	850	1225	2500	1000	1000	18325
6.	MBA - Tourism Management	30	1100	20075	850	1225	5000	1500	1500	31250
7.	MBA - Information Technology	60	1400	37865	850	1225	6150	1000	1000	49490
8.	M.Com Computer Applications	20	1100	18910	850	1225	5850	1000	1000	29935
9.	M.Sc Information Technology	20	1100	21290	850	1225	5000	1000	1000	31465
10.	Master of Computer Applications - MCA	20	1100	21800	300	1300	3500	1000	1000	30000
11.	M.B.A.	30	1400	24850	850	1225	6000	1000	1000	36325
12.	M.Sc. Artificial Intelligence	20	1400	29415	850	1225	5150	1000	1000	40040

* Amount will vary for various semester

The students of Self-financed PG Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate and Income Certificate of income not exceeding ₹ 2 lakhs per annum from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.

FEE STRUCTURE OF SELF FINANCED PROGRAMMES - SCHOOL OF ALLIED AND HEALCARE SCIENCES (2024-25)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
1.	M.Sc Clinical Embryology	20	1100	202325	850	1225	4500	1500	1500	213010
2.	M.Sc Clinical Psychology	20	1100	69825	850	1275	4500	1500	1500	80560

* Amount will vary for various semester

POST ADMISSION GUIDELINES

- A student shall not ordinarily be allowed to change the programme in which she is admitted, unless the same is applied for and permitted within two weeks from the date of admission. Such applications to be submitted to the Dean of the School, through the HoD
- The University has adopted CBCS to allow students to select from the prescribed courses. Further details can be obtained from the concerned department
- Students of all PG programmes will be offered Inter Disciplinary, Multi Disciplinary & Professional Certification Courses from a basket of choices.

FEE STRUCTURE OF PG DIPLOMA PROGRAMMES (2023 - 2024)

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	One time fees	Specific to Semester*	Caution deposit (Refundable)		Total ₹
							Library	Lab	
1.	Nutrition & Dietetics	20	1100	12775	2075	5375	1000	1000	23,325
2.	Apparel Designing	20	1100	12775	2075	5375	1000	1000	23,325
3.	Public Health Nutrition	20	1100	12775	2025	5375	1000	1000	23,275
4.	French	20	1100	17150	2075	2525	1000		23,850
5.	Artificial Intelligence	20	1100	18450	2075	5375	1000	1000	29,000

B.Ed., B.P.Ed. & M.Ed. PROGRAMMES OFFERED

AIDED

B.Ed.

School Subjects

Mathematics / Physical Science /
Biological Science / Home Science /
Special English / History / Economics
* Integrated Teacher Education Programme (TTEP)
B.A.B.Ed. (English / Economics)
B.Sc. B.Ed. (Mathematics / Physics / Chemistry /
Botany / Zoology and Nutrition)
B.Com.B.Ed.

B.Ed. Special Education

B.Ed. Special Education - Visual Impairment
B.Ed. Special Education - Hearing Impairment

School Subjects

Mathematics / Physical Science /
Biological Science / Home Science /
Special English / History / Economics
Integrated Teacher Education Program (ITEP)
B.A.B.Ed. (Special Education & English)
B.Sc.B.Ed. (Special Education & Mathematics)

SELF-FINANCED

B.P.Ed.

B.P.Ed. Physical Education

AIDED

M.Ed.

M.Ed. Special Education

M.Ed. Special Education - Visual Impairment
M.Ed. Special Education - Hearing Impairment

* Subject to Approval by NCTE / RCI

CONCEPTUAL FRAMEWORK OF CURRICULUM THROUGH LOCF - B.Ed./B.P.Ed./M.Ed.

B.Ed. Two year programme with practicals

Part	Courses	No. of Courses	Credits
I	Core Courses		
	Theory	9	29-36
	School subject courses : Theory	8	32
	Self study course	1	4
	Computer based test (CBT) (Fundamentals/ Principles of domain subject)	1	2
	Discipline Specific Elective (DSE) Courses	2	6
	Generic Elective (GE)	1	2
II	Practical		
	Enhancing Professional Capacities (EPC)	4	8
	School Subject Practical	3	17
	General Practical		
Total Credits			100

B.P.Ed. Two year programme with practicals

Part	Courses	No. of Courses	Credits
I	Core Courses		
	Theory	12	48
	Self study course	1	4
	Computer based test (CBT) Physical Education	1	2
	Discipline Specific Elective (DSE) Courses	8	16-32
	Generic Elective (GE)	1	2
II	Core Courses-Practicum	12	36-48
	Internship - Games and Sports specialization	5	10-20
Total Credits			135

M.Ed. Two year programme with practicals

Part	Courses	No. of Courses	Credits
I	Core Courses		
	Theory	13 - 14	52 - 65
	Self Study course	1	4
	Mini Project	1	2
	Thesis / Research Project	1	8
	Interdisciplinary Course Theory	1	4
	Multi Disciplinary Course	1	2
II	Internship / Training		
	Internship/Training Field engagement and Practical activities	2 - 3	9 - 15
	Choices of Certification or other Professional courses	1	2
	MOOC Course	1	2 - 4
	Adult Education	1	2
Total Credits			98 + 2

Minimum 98+2 credits to earn the degree

CONCEPTUAL FRAMEWORK OF CURRICULUM THROUGH LOCF - B.Ed./B.P.Ed./M.Ed.

Part – III Components for all Models of B.Ed. & B.Ed. (Spl.Edn.)

Components	Semester	No. of Courses	Credits
Ability Enhancement Compulsory Courses (AECC)			
Environmental Studies	1	1	4
Fundamentals of Research	2	1	2
Skill Enhancement Courses (SEC)			
A. Skill Based Compulsory Courses			
Leadership Training	1	1	2
Communication Skills	2	1	2
Soft Skills	2	1	2
* Response to Intervention (RTI)	3	1	2
B. Value Based Courses			
Elective I : CSS / Community Engagement and Social Responsibility / Adult Education	1&2	1	2
Elective II : Value Based Course	3	1	2
Elective III : Gandhian Thoughts / Gender and Education / Ideals of Dr. Ambedkar / Any other	4	1	2
MOOC Course	1-4	1	2
Total Credits			20+2*

* for B.Ed. (Spl. Edn.)

Part IV components for B.P.Ed

Components	semester	No. of Courses	Credits
Ability Enhancement Compulsory Courses (AECC)			
Environmental Studies	1	1	4
Industrial Visit	2	1	2
Skill Enhancement Courses (SEC)			
A.Skill Based Compulsory Courses			
Communication Skills	1	1	2
Leadership Training	1	1	2
Soft Skills	2	1	2
Gym Management	3	1	2
B.Value Based Elective Courses(VBEC)			
Elective I: CSS / Community Engagement and Social Responsibility / Adult Education	2	1	2
Elective II: Equipment Maintenance Management/ Sports Journalism	4	1	2
MOOC Course	1-4	1	2
Total Credits			20

* for B.P.Ed.

PROCEDURE FOR ADMISSION

B.Ed., B.P.Ed. & M.Ed.

B.Ed. / B.Ed. Special Education

- 3 year Bachelor's Degree / Master's Degree in the relevant subject. For Economics alone, Master's Degree is essential
- 55% Marks in the relevant degree.

B.P.Ed.

Bachelor's Degree in any discipline with 50% marks having at least participation in the Inter-College / Inter-Zonal / District / School competition in sports and games as recognized by the AIU / IOA / SGFI / Govt. of India (or) Bachelor's Degree in Physical Education with 45% marks.

Bachelor's Degree in any discipline with 45% marks and having participated in National / Inter University / State competitions or secured 1st, 2nd or 3rd position in Inter-College / Inter-Zonal / District / School competition in sports and games as recognized by the AIU / IOA / SGFI / Govt. of India (or) Graduation with 45% marks and at least three years of teaching experience (for deputed in-service candidates i.e. trained physical education teachers / coaches).

Procedure

Admission shall be based on merit on the basis of marks obtained in the entrance examination as follow :

S.No.	Particulars	Weightage (%)
1.	Qualifying marks scored in UG	25
2.	Games and sports participation	20
3.	(i) Physical fitness test (ii) Skill test (any one game)	50
4.	Track and field performance	50
5.	Additional marks for professional basic degree in Physical Education B.Sc. Physical Education or B.P.E.	5
6.	Written test	50
Total		200

NB : To attend the physical fitness test the candidate must come in Tracksuit

M.Ed. / M.Ed. Special Education

- 3 years Bachelor's Degree / Master's Degree in the relevant subject. For Economics alone, Master's Degree is essential
- 55% Marks in the relevant degree.

Note : The B.Ed., B.P.Ed., B.Ed. Special Education & M.Ed. Degree programmes are conducted in the Faculty of Education located in Ayya Avinashilingam Nagar, Varapalayam, Thadagam (Post), Coimbatore - 641 108.

PROCEDURE FOR ADMISSION

B.Ed., B.P.Ed. & M.Ed.

RESERVATION

Reservation of seats is as per Government of India requirements

<input type="radio"/> Scheduled Caste	15%
<input type="radio"/> Scheduled Tribes	7.5%
<input type="radio"/> Economically Weaker Section	10%
<input type="radio"/> Other Backward Classes(Non Creamy Layer)	27%
<input type="radio"/> Jammu & Kashmir migrants	1%
<input type="radio"/> PM CARES for Children Scheme	

The super numerary quota is available for the following categories

<input type="radio"/> Person with Disability	3%
<input type="radio"/> Outstanding Sports Person	3%
<input type="radio"/> Armed Forces	5%

Candidates under the super numerary quota will be given relaxation to the extent of 5% marks in the qualifying examination

ADMISSION PROCEDURE

(B.Ed./B.Ed. Special Education / B.P.Ed. & M.Ed./M.Ed. Special Education)

- Admission shall be made on merit on the basis of marks obtained in the qualifying examination and in the entrance examination
- Application for admission will be available **directly / online** in the University / University Website on payment of ₹ 100/- for B.Ed. / B.Ed. Special Education / B.P.Ed. & ₹ 200/- for M.Ed. / M.Ed. Special Education (Online) payable to **The Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore - 641 043** at Coimbatore. SC/ST candidates can get the application form at a half price on production of an attested copy of Community Certificate.

PROCEDURE FOR ADMISSION

B.Ed., B.P.Ed. & M.Ed.

DOCUMENTS TO BE ATTACHED

- Attested copy of the Provisional Certificate of the Degree Examination
- Attested copy of the Mark Sheets obtained in the Degree Examination
- Attested copy of the S.S.L.C. and Higher Secondary mark sheets
- Attested copy of the Transfer Certificate from the College/University last attended
- Migration certificate from the University last studied
- Attested copy of the Conduct Certificate from the Principal of the College / the Registrar of the University in which the applicant last studied
- Medical Certificate in the prescribed form given by a Govt. Civil Surgeon
- Relieving certificate from the School / College / Institution in which the applicant last served as a teacher (if employed)
- Candidate belonging to OBC/SC/ST should produce an attested copy of the permanent Community Certificate. In case of OBC, recent certificate as per Government of India norms is to be produced
- Attested copy of the Income Certificate
- Nativity Certificate
- One passport size recent photograph should be fixed on the application form (Note: The photograph should have been taken not earlier than 3 months before the date of application). Two passport size photographs should be sent along with the application form
- Photo copy of the Aadhaar Card.

IMPORTANT DATES

B.Ed. / B.Ed. Special Education / B.P.Ed. & M.Ed. / M.Ed. Special Education

Refer website www.avinuty.ac.in

PROCEDURE FOR ADMISSION

B.Ed., B.P.Ed. & M.Ed.

FEE STRUCTURE FOR AIDED B.Ed., B.P.Ed. and M.Ed. PROGRAMMES 2024 - 2025

S. No.	Name of the Programme	Sanctioned strength	Tuition fee / Semester	Special fee / Semester	Per annum fees	One time fees	Specific to Semester	Caution deposit (Refundable)		Total ₹
								Library	Lab	
1.	B.Ed.	100	750	13575	400	1225	4600	1,000	1,000	22550
2.	B.Ed. Spl Ed(VI)	30	750	13575	400	1225	4600	1,000	1,000	22550
3.	B.Ed. Spl Ed(HI)	30	750	13575	400	1225	4600	1,000	1,000	22550
4.	B.P.Ed	50	750	7475	500	1225	2500	500	500	13450
5.	M.Ed.	50	1100	12790	850	1225	5000	1000	1000	22965
6.	M.Ed. Spl Ed(VI)	20	1100	12790	850	1225	5000	1000	1000	22965
7.	M.Ed. Spl Ed(HI)	20	1100	12790	850	1225	5000	1000	1000	22965

* Self-financed Programme

The students of B.Ed./M.Ed. Aided Programmes belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.

The students of B.P.Ed. Self Financed Programme belonging to SC/ST will be given admission without payment of Tuition Fees to the Institute on production of Community Certificate and Income Certificate of income not exceeding ₹ 2 lakhs per annum from local Tahsildar concerned, on condition that they will apply for necessary scholarships in time.



FEE REFUND POLICY FOR THE YEAR 2024-25

The advance amount remitted will be adjusted in full against the admission fees. If any candidate decides to withdraw from the course in which she took admission, the Institute shall follow the below mentioned norms for fee refund as per UGC Norms circular Vide D.O. No.f.2-71/2022 (CPP-II) dated 03.07.2023 as detailed below.

S. No.	Percentage of Refund of Fees*	Point of time when notice of withdrawal of admission is received in the HEI
1.	100%	15 days or more before the formally-notified last date of admission
2.	90%	Less than 15 days before the formally-notified last date of admission
3.	80%	15 days or less after the formally-notified last date of admission
4.	50%	30 days or less, but more than 15 days, after formally-notified the last date of admission
5.	00%	More than 30 days after formally-notified last date of admission









The institution fosters built-in high quality scientific facilities and equipments to pursue and promote research. It provides an umbrella of Centralized Instrumentation facilities that connotes the overall research and development. The research hubs include the Advanced Research Laboratory which provides a sound technical rapport to the researchers and linkage to various biological research entities. The C.N.R. Rao Research centre houses cutting-edge technologies with high end equipments under a roof that facilitate the trans-disciplinary research.



Sports Amenities

For the love of the game

Sports amenities includes Gymnasia, Basketball, Volley ball, Ball Badminton, Football, Table-tennis courts, Athletic Tracks, Yoga and Meditation centre.





Four automated libraries with a seating capacity of 770

Resources	Number
Books (Print)	2,15,198
e-books	1,74,044
Periodical (Print)	278
e-Journals	30,404
e-Databases	12
Back Volumes	15,937
Theses	12,943
Newspapers	31

E-BOOK SOURCES



ANTI-PLAGIARISM SOFTWARE



ONLINE RESOURCES



Campus Convenience

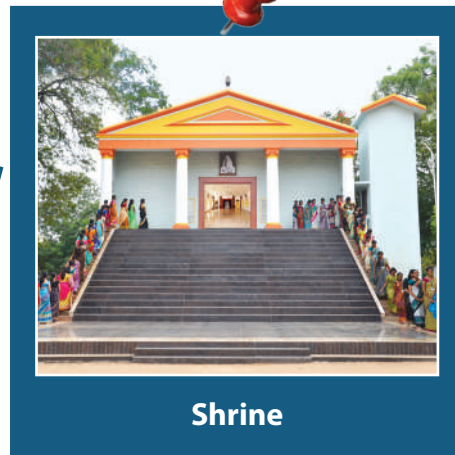
Amenities for Comfort



Cafeteria



Food Court



Shrine



Guest House



Stationery



Hostels



In-house ATM



In-house Bank

The institute is committed to serve the society through extension activities and has carved a niche in sensitizing students in social and community service and national integration. The curricula of academic programmes are befittingly interlaced with the components of social service.



CSS

Students are exposed to local community service through Community and Social Service and are sharing the knowledge resources in their domain field with the people to solve locational disadvantages.



Unit for differently abled

Department of special education ensures the support and service to differently abled students through a dedicated unit for the differently challenged

NSS

National Service Scheme of the institute is very active and vibrant in engaging with the community through social service and extension activities.



NCC

National Cadet Corps of the institute, a highly reputed carcass functions under two wings namely Army and Airwing to promote camaraderie and resilience.





Avinashilingam Institute works to bring small ideas into big results through its Innovation and Incubation Centre. The Innovation and Incubation Centre has a Vision to create start - ups from the Campus and forges towards Empowerment of Women through Entrepreneurship. The dreams of young minds are fine-tuned and moulded to make it into a reality.



- MoUs with Corporates
- Business Plan Preparation
- Mentorship
- Pitching Opportunities
- Networking
- Entrepreneurship Awareness Camps
- Integrate with funding sources
- Inspire to Aspire Lecture Series
- Supportive Services
- Access to Infrastructure
- Marketing of Products
- Skill based Training
- Workshops - IPR, Cutting Edge Technologies
- Earn while you Learn
- Encourage pipeline activities of EDC
- Beyond classroom sessions
- In-house Idea Inventory
- Customer and Market survey



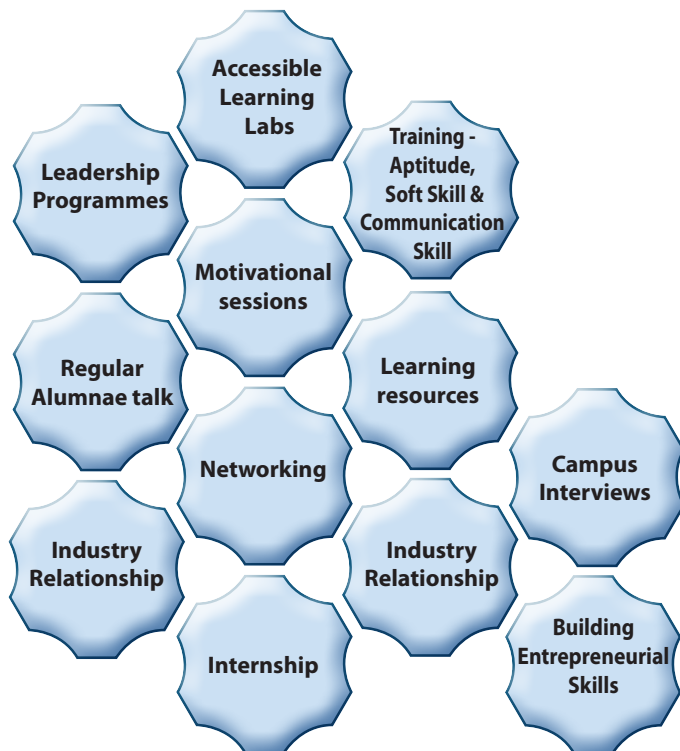
THRUST AREAS



Career Initiatives

The Career Guidance and Placement Cell facilitates job opportunities to students by training and equipping the students with soft skills and technical skills. It helps students to understand various job avenues and its demanding skills in the job market. It shapes students by continuous training in developing their personality, aptitude, attitude and with latest technical skills to match with any industry and corporate work. Trainers from in-house and professionals from industries are engaged to enhance the skills in students for jobs in corporate houses and to achieve success in competitive exams. The placement cell lays a strong platform to the students to have a clear road map in choosing their successful career and also guide students to pursue their higher education. State-of-the-art facilities for conducting Pre Placement Talk, Written Test, labs for on-line test, Group Discussion and Interviews are set. The Placement cell ensures to provide the best support and hospitality to the visiting recruitment team to conduct a smooth campus placement drive.

HIGHLIGHTS



2018 - 19
Companies
Visited
125

Students
Placed
738

2019 - 20
Companies
Visited
82

Students
Placed
801
2020 - 21

Major Recruiters



Voice from Alumnae

I am presently working in Australia New Zealand Bank as Senior Banking Operations Analyst. I got selected in ANZ bank through the placement cell of this institute with salary package of Rs. 6.5 LPA . The support and guidance provided by the placement cell was very helpful during the time of interview. From resume preparation to making to interview successfully was guided amicably. The experience and the recognition that I am gaining here in Australia New Zealand Bank was all because of my Institute.

G.Shruthi, M.Com 2021- 2023

The career guidance and Placement cell of our Institute gave many opportunities to students. We were given career awareness and personality development classes for the betterment of our performance in recruitments. The placement recruitments came from various. firms. **I got placed in Indian Public School with salary package of Rs. 3.6 LPA**

Juliet Paul (M.Sc HD 2021 – 2023)

I am grateful to my institute for the unwavering support and encouragement throughout my academic journey. The supportive faculty, diverse learning opportunities, and vibrant campus culture have truly helped me grow both academically and personally. I've truly thrived as a student here. **I got placed in Accenture as Analyst with Salary of Rs. 4.6 LPA**

Shakithya M B.Tech Artificial Intelligence & Data Science (2020 -22-024)

I extend my heartfelt gratitude to Avinashilingam Institute for Home Science and Higher Education for women for the pivotal role they played in preparing me to grow professionally. I am deeply grateful to the placement cell for their invaluable assistance and guidance. I am truly indebted to my institute for shaping my career path. I got placed in Accenture as Analyst with salary of Rs. 4.6 LPA

Shruthi J - B.E Computer Science Engineering (2020-2024)

I got offered with Zifo Rnd Solutions, as an Associate Analyst with Rs. 5 LPA The organization employed me after I successfully completed all five rounds. For giving me this fantastic chance, I am grateful to my mentor and the placement cell.

Vijayashree B Biomedical Instrumentation Engineering 2020 - 2024

I am extremely grateful of the resources and placement chances offered by our Institution. The faculty's unwavering commitment and invaluable support helped me to be work ready. I got placed in Accenture as Analyst with Rs. 4.6 LPA

Priyatharshini A B.E Electronics and communication Engineering 2020-2024

My thanks to the placement cell for helping out students in building their career. Our placement cell has arranged lot of opportunities for students and helped in each and every stage of the interview process. I got placed in GEP Solutions.

Aanisa S B.Sc Computer Science (2021-2024)

I am extremely overwhelmed with joy after being selected as a Junior Associate at Avantor. I am genuinely thrilled about this job offer and eagerly look forward to embracing this new opportunity. The support from the placement cell has been instrumental in multiple aspects, greatly contributing to my success in securing this position. I am grateful for the guidance and support that have paved the way for the exciting start in my career. My hearty thanks to the college, the department and to the placement cell.

S.VinuPriya, B.Sc Biochemistry Biotechnology (2021 0 2024)



Art and Craft Club

The Art and Craft club enhances the creative skills for all the students who may have different interests and love creating things with their own hands. The club initiates workshops and activities for the students who can think beyond the limits. The club is economical and focus on the Best out of Waste.

Voyage Club

The Voyage club creates a platform to enhance knowledge, experience travel related areas and encourage innovations & quality information on tourism. The club has a Slogan "Feel the heart beat of the world". The Vision of the Voyage Club is V-Valour, O-Outstanding, Y-Young, A-Adventure, G- Great, E-Experience.

Photography Club

The Photography club encourages students to express their thoughts and emotions through the art of photography. To enhance creative imaginations and transform technical skills into real-time applications, the club organizes workshops, tours and demonstrative lectures.

Literary Club

The Literary club organizes stimulating events like brainstorming sessions, group discussions, debates, anchoring programmes and design emoticons contest. Students express their conviction on current burning issues. The Literary club encourages students to have a mind of their own and follow their heart!

Astronomy Club

The Astronomy club kindles and paves platform to develop the knowledge towards the learning of celestial objects. It also motivates to visit various Planetariums and inculcates the flavor for further learning. Students exhibit their skills and knowledge regarding the accomplishments of ISRO in the Mangalyan Mission and Chandrayan-II, during Kalaivizha celebrations.

Antique Club

Antique club enables the students to get creative ideas about the oldest civilization with special significance and social values. Antique club is rooted in the life of students as arts, tradition and culture which is perpetual. This club plays a vital role in burgeoning of origins of the past to future generation.

Artificial Intelligence Club (A2I)

A2I club provides a friendly and supportive forum bringing together like-minded students and faculties discussing the risks and rewards of AI, the ethics of AI, and its role in the future society. The club educates the students to do projects related to Artificial Intelligence and connect them with AI.



Tamil Mandram

Tamil Mandram functions with the purpose of spreading awareness and creating interest among the students on the rich heritage of Tamil Literature through oratorical competitions, debates, writing poetry, essays etc. Activities are conducted throughout the year and prizes are awarded to the winners at the Annual Meet.



Yi Yuva club

Yi Yuva club is a youth leadership development of Yi under the aegis of CII, synergize students and their energy for positive action by providing opportunities to network, build relationships and grow. Students work in leadership roles while operationalizing projects that are based in self-development, skill building, community service and nation building.



Rotaract club

Rotaract club of AIHS&HE provides one big opportunity to enable the students express themselves and unearth the potential within and do their bit for the society as well. It aims at developing professional and leadership skills and provides opportunities for young people to address the needs and concerns of the community.



Music and Dance Club

Music and Dance club holds a group of enthusiastic and talented students. The club conducts cultural activities and competitive programmes to give exposure to the talented students. Music and Dance club have formed a musical Orchestra team of students, so that the crew can perform cultural programmes both inside and outside the campus.



Quiz Club

Quiz club promotes the students to learn and improve their general knowledge in various fields and it upholds the test expectancy. It improves the student's proficiency by conducting the Intelligence Quotient (IQ) Test, Emotional Quotient (EQ) Test, Spiritual Quotient (SQ) Test, Memory Games and test Psychological testing to know Intelligence Quotient.



Dramatic Club

The Drama club is open for all students interested in dramatics. It gives them a chance to experience the excitement of theatre arts while developing self-confidence, social skills and the ability to perform in front of an audience. Eminent theatre personalities offer their advice and expertise in the use of various techniques in street plays to create stronger impact.



Eco Club

Eco Club promotes and creates awareness among stakeholders to restore a clean and green environment. It also motivates youth to organize themselves to learn more on environmental issues and triggers the mindset to actively participate and solve those problems, thereby maintaining a sustainable surrounding.

Rules and Regulations

All students shall abide by the rules and regulations laid down for their discipline and development.

- All students are expected to be in the Institution premises during the working hours from 9.45 a.m to 3.30 p.m
- Students are required to be neatly dressed in sarees or salwars and white khadi uniform sarees for special occasions
- Students are required to wear their ID cards at all times within the campus
- Students should attend the common assembly and also participate in all the activities and events of the Institute. Absenting on such occasions will be considered as misconduct
- Students should read the notice board everyday to keep themselves updated with the activities of the Institute
- Students should be regular in attendance and punctual to the classes. Students must have a minimum of 75% attendance in all subjects to be eligible to appear for the semester examinations
- Leave applications should be written in the prescribed format and duly attested by parents/guardians/warden and they should be submitted to the Deans, through the Head of the Department by the end of the week
- Any personal mail at the Institution address or visitors during working hours is not permitted for the day scholars
- All requests for the seasonal and other educational travel concessions from bonafide students must be made to the Deans, which will be specified on the notice board
- Ragging is strictly prohibited in the Institution Campus. Students found guilty of ragging would be expelled
- The students are requested to keep their fee receipts intact, to be submitted to the Registrar's office for verification, if required at a later date
- The Registrar has the right to ask any student to leave the Institute and issue Transfer Certificate at any time during the course for indiscipline, unauthorized absence and non-payment of fees and dues
- Parents and Guardians must notify changes in their address promptly
- Parents must inform the Registrar within two weeks when their wards discontinue their studies. Application for Transfer and Conduct Certificates should be done in the prescribed forms available in the Registrar's Office.
- In order to have 100 percent concentration of Teaching-Learning process in the classrooms, students are instructed not to bring mobile phones into the classroom, the class teachers will monitor strict adherence.
- **As per the UGC (Redressal of Grievances of Students) Regulations 2023, a student can register grievances in the Grievance Registration Form given in the University website www.avinuty.ac.in and necessary action will be taken by SGRC.**

IMPORTANT NOTICE

This Institution does not receive any kind of donation / capitation fee from anyone for admission of students. If any person demands donation / capitation fee for obtaining admission, do not respond, but inform the Registrar immediately furnishing complete details of the name and address of such persons.

முக்கிய அறிவிப்பு

நிகர்நிலைப் பல்கலைக்கழகத்தில் மாணவியர்கள் பெற்ற மதிப்பெண்களின் தர வரிசைப்படி மாணவியர்களின் சேர்க்கை நடைபெறுகிறது. நன்கொடை முதலான கட்டணம் எதுவும் வசூலிப்பது இல்லை. மாணவியர்களின் சேர்க்கைக்கு யாராவது பணம் கேட்டால் பணம் கொடுக்கக்கூடாது. உடனே இது குறித்து பல்கலைக்கழக பதிவாளர் அவர்களுக்குத் தெரிவிக்கவும்.

Anti-Ragging Disclosure

Ragging is prohibited and punishable and may result in expulsion / rustication / suspension / fine etc. as per Raghavan Committee's report (2007) and the Tamil Nadu Prohibition of Ragging Act, 1997.



Contact details

Avinashilingam Institute for Home Science and Higher Education for Women

Bharathi Park Road, Coimbatore - 641 043. Tamil Nadu, India

Phone : 0422-2440241 / 2435550

Fax : +91-422-2438786 / 2441252

E-mail : vc@avinuty.ac.in / registrar@avinuty.ac.in

URL : <http://www.avinuty.ac.in>

Log on to
www.avinuty.ac.in
for further updates