



(Category - I Deemed to be University) Porur, Chennai

Porur, Chennai 600 116

Graded as a Category - I University by the UGC & Accredited by NAAC with Grade 'A++'

website: www.sriramachandra.edu.in

PROSPECTUS

FOR ADMISSION TO THE FOLLOWING POST GRADUATE DEGREE PROGRAMMES THROUGH INTERVIEW (ACADEMIC YEAR- 2025-26)

- M.Sc. Medical Anatomy
- M.Sc. Medical Physiology
- M.Sc. Medical Biochemistry
- M.Sc. Medical Microbiology and Applied Molecular Biology
- M.Sc. Medical Laboratory Technology
- M.Sc. Neuro Science
- M.Sc. Medical Imaging Technology
- M.Sc. Renal Sciences & Dialysis Technology
- M.Sc. Urology Technology
- M.Sc. Human Genetics
- M.Sc. Biotechnology
- M.Sc. Clinical Nutrition
- M.Sc. Trauma Care Management
- M.Sc. Perfusion Technology
- M.Sc. Applied Child Development
- M.Sc. Biomedical Sciences
- M.Sc. Clinical Embryology
- M.Sc. Clinical Research
- M.Sc. Medical Psychology
- M.Sc. Clinical Psychology
- M.Sc. Counselling Psychology
- M.Sc. Physician Associate
- M.Sc. Clinical Immunology

- M.Sc. Respiratory Therapy
- M.Sc. Mind-Body and Life Style Science
- M.Sc. Stem Cell and Regenerative Biology
- M.Sc. Forensic Science
- M.Sc. Cardiovascular Sciences -Echocardiography
- M.Sc. Critical Care Technology
- M.Sc. Sports and Exercise Psychology
- M.P.T. Sports
- Master of Optometry
- Master of Occupational Therapy
- Master of Physiotherapy
- Master of public Health
- Master of Social Work (MSW)
- Post Graduate Diploma in Clinical Embryology
- M.Sc. Medical Bioinformatics
- M.Sc. Anaesthesia & Operation Theatre Technology
- M.Sc. Nursing
- M.Sc. Nursing Nurse Practitioner in Critical Care







NGCMA, DST, Govt. of India GLP Compliance Certified CEFT (Centre for Toxicology & Developmental Research)



(Late) Shri N.P.V. RAMASAMY UDAYAR FOUNDER - CHANCELLOR

The Vision

Sri Ramachandra Institute of Higher Education and Research will evolve as a multidisciplinary University emerging as one among the Top 100 Universities globally, 20 Universities in the South East Asian region and 10 Universities in India through competency based education, healthcare and translational research that impacts economy and society.

The Mission

Sri Ramachandra Institute of Higher Education and Research (Deemed to be University) will actively promote and preserve the higher values and ethics in education, health care and research and will pursue excellence in all these areas while consciously meeting the expectations of the people it serves without prejudice and in all fairness stay socially meaningful in its propagation of the various arts and sciences to enrich humanity at large.



» IMPORTANT POINTS AND DATES «

1	Mode of application	Online only. Visit website www.sriramachandra.edu.in
2	Fee for application & mode of payment	Rs.1,000/- (Rupees One Thousand only) to be paid online while submitting online application which is Non- refundable.
3	Online application will be available in University Website from	29 th January, 2025 (Wednesday) Online only
4	Last date for submission of online application	01st July, 2025 (Tuesday) 5.30 p.m (Server Time)
5	Hall Ticket can be download from the Entrance Examination Application Portal from	11th July, 2025 (Friday) Login to https://admission.sriher.com/
6.	Date of Interview	16 th July, 2025 (Wednesday), 17 th July, 2025 (Thursday) & 18 th July, 2025 (Friday) at 10.00 a.m
7	Centre for Interview	Sri Ramachandra Institute of Higher Education and Research, (Deemed to be University) Porur, Chennai 600 116.

Candidates are advised to visit www.sriramachandra.edu.in regularly and also check their emails for updates.

PROGRAMME AND FEE STRUCTURE DETAILS

Programme		Duration	Intake	Fee per academic year Rs. *	Date & Time of Interview
Master of Physiotherapy	i) Orthopaedics & Traumatology ii) Neuro Sciences iii) Cardio- Pulmonary Sciences iv) Women's Health v) Oncology	2 Years (Under CBCS)	12 12 08 06 02	1,50,000/-	
M.Sc. Medical Anatomy M.Sc. Medical Physiology M.Sc. Medical Biochemistry M.Sc. Medical Microbiology and Applied		3 years (Non- Semester pattern)	03 03 03	1,25,000/-	
	ar Biology Laboratory Technology ence		10	1,25,000/-	
M.Sc. Medical	Imaging Technology ences & Dialysis Technology		03 03 05	1,50,000/-	
M.Sc. Human Genetics M.Sc. Biotechnology		2 years (Under	25 25	1,25,000/- 1,50,000/-	16 th July, 2025 (Wednesday), 17 th July, 2025 (Thursday)
M.Sc. Clinical Nutrition M.Sc. Trauma Care Management		CBCS)	40 05	1,25,000/-	& 18 th July, 2025 (Friday)
M.Sc. Perfusion Technology M.Sc. Anaesthesia and Operation Theatre Technology M.Sc. Applied Child Development			03 02 06	1,50,000/ 1,50,000/ 2,00,000/-	at 10.00 a.m
M.Sc. Biomedical Sciences M.Optom. Master of Optometry			10	1,50,000/-	
M.Sc. Clinical	M.Sc. Clinical Embryology		04	5,00,000/-	
	of Public Health		30	1,50,000/-	
M.Sc. Clinical l			15 15	1,50,000/-	
	M.Sc. Medical Psychology M.Sc. Clinical Psychology		25	2,00,000/-	
M.Sc. Counselling Psychology			10	1,50,000/-	
	M.Sc. Clinical Immunology		05	1,50,000/-	
	M.Sc. Respiratory Therapy		04	1,50,000/-	
	dy and Life Style Science l and Regenerative Biology		10	1,50,000/-	

M.P.T. Sports	2 years	15	2,00,000/-	
M.Sc. Sports a	nd Exercise Psychology	2 years	10	1,50,000/-
M.Sc. Forensic	Science	2 years	15	1,50,000/-
M.Sc. Cardiovascular Sciences - Echocardiography		2 years	06	1,50,000/-
	Peadiatrics	2 years	03	1,50,000/-
Master of	Neurology	2 years	03	1,50,000/-
Occupational	Mental Health	2 years	02	1,50,000/-
Therapy	Hand & Musculoskeletal Rehabilitation	2 years	02	1,50,000/-
	Oncology and Palliative Care	2 years	02	1,50,000/-
M.Sc. Critical Care Technology		2 years	05	1,50,000/-
Post Graduate Diploma In Clinical Embryology		l year	15	5,00,000/-
M.Sc. Physician Associate		2 years	15	1,50,000/-
Master of Social Work (MSW)		2 years	15	1,50,000/-
M.Sc. Medical Bioinformatics		2 years	20	75,000/-

Programme	Speciality	Duration	Intake	Fee per academic year - Rs.	Date & Time of Interview
	i) Medical Surgical Nursing		06		
M.Sc. Nursing	ii) Obstetrics & Gynaecological Nursing	2 years	06	1,00,000	16 th July, 2025 (Wednesday), 17 th July, 2025 (Thursday) & 18 th July, 2025
_	iii) Child Health - Paediatric Nursing	(Non- Semester pattern)	06		
	iv) Mental Health - Psychiatric Nursing		06		
	v) Community Health Nursing		02		(Friday)
M.Sc. Nursing Nurse Practitioner in Critical Care		2 years (Non- Semester pattern)	10		at 10.00 a.m

^{*} Important Note: The fee is per academic year which should be paid on or before the prescribed date of each academic year, during the entire duration.(i.e., 2/3/years as the case may be)of the programme.

(Refer - Instructions To The Candidates Sl. No.10 Page No.34)

For more information regarding the programmes, please visit: www.sriramachandra.edu.in

ELIGIBILITY

		ELIGIDILIT	
	PROGRAMME	ELI	IGIBILITY
M.P.T	i) Orthopaedics & Traumatology	_	erapy degree (with not less than uding 6 months of internship) of
	ii) Neuro Sciences		ersity or of any other recognized
	iii) Cardio- Pulmonary Sciences	time regular class roon	nt thereto obtained through full n mode with overall score of 50
	iv) Women's Health	percent marks or equiv	alent grade or CGPA.
	v) Oncology		
M.Sc. Medical Anatomy		(Allied Health Science Technology /Botany/Zo Bioscience/ Medical L of Unani Medical Ayurvedic Medical Homeopathy Medical	cossess MBBS/BDS/B.P.T./ B.Sc. es/ Emergency & Trauma Care cology/ Chemistry/Life Sciences/baboratory Technology/ Bachelor Sciences (BUMS)/Bachelor of Sciences (BAMS)/ Bachelor of Sciences (BHMS)/Bachelor of nces (BSMS) awarded by any
M.Sc. Medical Physiology		Health Sciences/Eme Technology /Zoology/ Courses /Bachelor (BSMS)/Bachelor of (BUMS)/Bachelor of Ayr	Nutrition and other para medical of Siddha Medical Sciences Unani Medical Sciences urvedic Medical Sciences (BAMS) pathy Medical Sciences (BHMS)
M.Sc. I	Medical Biochemistry	Health Sciences/Eme Technology/Bioche Botany/Nutrition / Me Bachelor of Siddha Med Unani Medical Science Medical Sciences (Ba	sess MBBS/BDS/B.P.T./B.Sc.Allied ergency and Trauma Care mistry/Chemistry/Zoology/edical Laboratory Technology / dical Sciences (BSMS)/Bachelor of es (BUMS)/ Bachelor of Ayurvedic AMS)/Bachelor of Homeopathy MS) awarded by any recognized

	^ ^ ^ ^ ^ ^
M.Sc. Medical Microbiology and Applied Molecular Biology	Candidates should possess MBBS/BDS/B.Sc. Allied Health Sciences/ Emergency and Trauma Care Technology /Microbiology/Zoology/ Home Science/ Medical Laboratory Technology /Bachelor of Siddha Medical Sciences (BSMS) /Bachelor of Unani Medical Sciences (BUMS)/Bachelor of Ayurvedic Medical Sciences (BAMS)/Bachelor of Homeopathy Medical Sciences (BHMS) awarded by any recognized University.
M.Sc. Medical Laboratory Technology	Candidates should possess B.Sc. Allied Health Sciences/Medical Laboratory Technology / Biochemistry / Microbiology / Biotechnology / Genetics Degree or any other equivalent qualification awarded by any recognized University.
M.Sc. Neuroscience	Candidates should possess B.Sc.(Hons)/B.Sc.(AHS) 4 years Degree Program in Neuroscience Technology/ Neuro-Electrophysiology awarded by any recognized University with a minimum of 60%marks.
M.Sc. Medical Imaging Technology	Candidates having a degree in B.Sc.(Hons)/B.Sc.(AHS) 4 years Degree Program in Radiology & Imaging Sciences Technology/ Medical Imaging Technology/ Radiography/Science graduates with 2 year Diploma in Radiography/ Science graduates with CRA/PG Diploma in Radiology and Imaging Technology obtained from a recognized university or Govt. institution.
M.Sc. Renal Sciences & Dialysis Technology	Candidates having a degree in MBBS/BDS/B.V.Sc./B.Sc.(Hons.)/B.Sc.(AHS) (4 years) Degree Program (all specialities)/B.Sc. Nursing of any university recognized as equivalent thereto of this university and the UGC.
M.Sc. Urology Technology	Candidates should possess B.Sc.(Hons.)/ B.Sc.(AHS) (4 years) Degree Program/ B.Sc. Nursing awarded by any recognized university.
M.Sc. Human Genetics	A candidate desiring to join the two year program leading to the M.Sc. Human Genetics Degree program should have passed the MBBS or B.Sc.[Allied Health Sciences]/Biology/Biochemistry/Biomedical Sciences/Biotechnology/Botany/Emergency Trauma Care Technology/Genetics/Microbiology/Life Sciences/Zoology/Agriculture/BDS/B.V.Sc./B.Tech. (Biotechnology, Genetic Engineering/Clinical Research, Medical Laboratory Technology) degree of Sri Ramachandra Institute of Higher Education & Research or of any other university recognized as equivalent thereto.

M.Sc. Biotechnology	Candidate for admission to MSc. (Biotechnology) Program in Sri Ramachandra Institute of Higher Education & Research (DU) shall be required to possess 55 % pass (OR) B+ grade in the Undergraduate qualifying examination.Candidate should have passed the qualifying examination in: B.Sc. in any branch of Life Sciences (Botany, Zoology, Integrated Life Science, Biochemistry, Microbiology, Biotechnology and Nutrition); Bachelor of Pharmacy; B.Sc. (Allied Health Sciences); B.Sc.(Medical Microbiology & Appl. Mole. biology); MBBS; B.V.Sc.; B.D.S.; B.Sc. (Ag); BPT; B.Sc.(Med. Lab technology); B.Sc. (Molecular Biology); B.Sc. (Environ. Health Sciences); B.Sc. (Clinical Research); B.Sc. (Human Genetics); B.Sc.(Biomedical Sciences); B.Tech. (Biotechnology); B.Tech.(Genetic Engineering) degree of Sri Ramachandra Institute of Higher Education & Research (DU) (OR) any other university recognized as equivalent thereto.
M.Sc. Clinical Nutrition	A candidate who seeks admission to M.Sc. Clinical Nutrition Degree Program should have passed B.Sc.Clinical Nutrition/B.Sc. Nutrition, Food Service Management and Dietetics/ Postgraduate Diploma in Nutrition and Dietetics/Postgraduate Diploma in Clinical Nutrition Examination of any University recognized by the UGC.
M.Sc. Trauma Care Management	Candidates should possess B.Sc.Emergency and Trauma Care Technology/ B.Sc. Trauma Care Management of this Deemed University or of any other recognized University.
M.Sc. Perfusion Technology	Candidates should possess MBBS/B.Sc.(Hons.)/B.Sc.(AHS) (4 years) Degree Program with Anaesthesia/ Cardiology/Respiratory/Perfusion Technology awarded by any recognized University.

M.Sc. M.Sc. Applied Child Development	Candidates for admission to M.Sc. Applied Child Development Degree program in Sri Ramachandra Deemed University shall be required to possess 55% Pass or B+ grade in undergraduate qualifying examination. He/ she should have passed B.A or B.Sc. Psychology or B.Sc. or M.Sc. Home Science / B.Sc. Dietetics & Nutrition or B.Ed in special education or B.Sc. Optometry/B.Sc. Biotechnology or B.Sc. (Allied Health Sciences); B.Sc. (Emergency & Trauma Care technology) or BPT, BOT, B.Sc. (Nursing); B.Sc. (Nursing Post Basic); BASLP/BSLHS or B.Sc. (Human Genetics); B.Sc. (Biomedical Science) degree of any recognized University.
M.Sc. Anaesthesia & Operation Theatre Technology	A candidate who seeks admission to M.Sc. Anaesthesia and Operation Theatre Technology Degree program should possess 50% marks in the following UG Degree Program awarded by any recognized University:-B.Sc. /B.Sc. (Hons.) AHS Anaesthesia Technology (4Years) B.Sc. /B.Sc. (Hons.) (AHS) Anaesthesia and Operation Theatre Technology (4Years) B.Sc. /B.Sc. (Hons) (AHS) Critical care Technology (4Years)
M.Sc. Biomedical Sciences	A candidate who seeks admission to M.Sc. Biomedical Sciences Degree program should have passed the B.Sc. Biomedical Sciences/ Biochemistry/Life Sciences/Biology /Genetics /Biotechnology/Allied Health Sciences/Botany/Zoology/ Microbiology /Clinical Nutrition/ MBBS/BDS/BHMS/BSMS/ B.Tech.(Biotechnology, Genetic Engineering) degree of any university recognized by the UGC.
M.Optom. Master of Optometry	A candidate who seeks admission to M.Optom Degree Program should have passed B.Optom or its equivalent of any University recognized by the UGC.
M.Sc. Clinical Embryology	A Candidate who seeks admission to M.Sc. Clinical Embryology Degree Program should possess recognized MBBS, BDS Degree, Graduate in Life Sciences or Biotechnology or Reproductive Biology/Veterinary Science.

M.P.H. Master of Public Health	Candidates seeking admission to the MPH Program must possess Bachelor's Degree in Public Health/Bachelor degree in Environmental Health Sciences /Medicine/AYUSH/ Dentistry/Veterinary Sciences/ Paramedical Sciences/Allied Health Sciences/Life Sciences/ B.Tech/ B.E./Statistics /Biostatistics / Demography/ Population Studies/ Nutrition/Sociology/ Psychology/ Anthropology /Social Work or Equivalent under graduate and/or post graduate degree (Engineering/Basic and Applied science) from any Institution/ University recognized by MCI/AICTE/ UGC.
M.Sc. Clinical Research	A candidate who seeks admission to M.Sc. Clinical Research Degree Program should have passed the B.Pharm/Pharm. D/ MBBS/ BDS/B.Sc. Nursing/ B.Sc.Biomedical Sciences/Genetics/Biotechnology / Allied Health Sciences/ Clinical Research/ or any other Life Sciences degrees/ B.Tech (Biotechnology/Genetic Engineering) of any University recognized by the UGC with a minimum of 55% marks in aggregate. For SC/ST/OBC category, minimum of 50% marks in aggregate is essential.
M.Sc. Medical Psychology	A candidate who seeks admission for M.Sc. (Medical Psychology) shall be required to hold a Bachelor's Degree (B.A or B.Sc.) in psychology or any other Life Science/Health Science Degrees of any University recognized by the UGC in regular mode with a minimum of 55% marks or B+ Grade. For SC/ST/OBC category, minimum of 50% marks in aggregate is essential.
M.Sc. Clinical Psychology	A candidate who seeks admission for M.Sc. (Clinical Psychology) shall be required to hold a Bachelor's Degree (B.A or B.Sc.) in Psychology from any University recognized by the UGC in regular mode with a minimum of 55% marks or B+ Grade. For SC/ST/OBC category, minimum of 50% marks in aggregate is essential.

M.Sc. Counselling Psychology	A candidate who has passed a Degree in Psychology or having studied a Core Course/Paper in Psychology in an examination of this University or any other university as equivalent thereto.
M.Sc. Clinical Immunology	A candidate who seeks admission to M.Sc.Clinical Immunology Degree Program should have passed MBBS/BDS/ B.V.Sc./B.Sc.Allied Health Sciences/ Biology/ Biochemistry/ Biomedical Sciences/ Biotechnology/Botany/ Emergency Trauma Care Technology/ Genetics/Microbiology/ Life Sciences/ Zoology/Agriculture/B.Tech. (Biotechnology, Genetic Engineering) degree of any University recognized as equivalent there to and recognized by the UGC in regular mode with a minimum of 55% marks or B+ Grade. For SC/ST/OBC category, minimum of 50% marks in aggregate is essential.
M.Sc. Respiratory Therapy	Candidates should possess B.Sc.(Hons.)/B.Sc.(AHS) (4 years) Degree Program in the speciality of Respiratory Care Technology or either equivalent B.Sc. Respiratory Therapy or Bachelor of Respiratory Therapy and Technology (3 Years and One Year Internship).
M.Sc. Mind-Body and Life Style Science	Candidates should possess MBBS/BDS/B.P.T./B.Pharm,/BoT/B.ASLP/B.Sc.(Allied Health Sciences)/Psychology/Nursing/Clinical Nutrition/Sports and Exercise sciences/Undergraduate degree in AYUSH or awarded by any recognized University.
M.Sc. Stem Cell and Regenerative Biology	A candidate who seeks admission for M.Sc.Stem Cell and Regenerative Biology shall be required to hold a Bachelor's Degree (MBBS or B.Sc. (Hons) or B.Sc.)in Allied Health Sciences/Biology/ Biochemistry/ Biomedical Sciences/Biotechnology/Botany/ Genetics/ Microbiology/Life Sciences/ Zoology/ Agriculture/ BDS/B.V.Sc./ B.Tech. (Biotechnology, Genetic Engineering) from any University recognized by the UGC in regular mode with a minimum of 50% marks in aggregate is essential.

MPT. Sports		Candidate must possess the following qualifications: A Bachelor of Physiotherapy degree (with not less than $4\frac{1}{2}$ years duration including 6 months of internship) of Sri Ramachandra Institute of Higher Education and Research or of any other recognized university as equivalent thereto obtained through full time regular class room mode.
M.Sc. Sports and Exercise Psychology		A candidate who seeks admission for M.Sc. Sports and Exercise Psychology shall be required to hold an undergraduate degree in Psychology, Sports & Exercise Science or Physical Education from any University recognized by the UGC in regular mode with a minimum of 50% marks in aggregate.
M.Sc. F	orensic Science	Candidates should possess B.Sc., (Hons.)/B.Sc., in any branch of Science (Life Sciences, Biology, Chemistry, Physics, Allied Health Sciences, Clinical Research) awarded by any recognized University.
M.Sc. Cardiovascular Sciences - ECHOCARDIOGRAPHY		Candidates should possess B.Sc.(Hons.)/B.Sc.(AHS) (4 years) Degree Program in Cardiac Care/Cardiovascular Technology awarded by any recognized University with a minimum of 50% marks
Post Graduate Diploma In Clinical Embryology		A candidate who seeks admission to the "Post Graduate Diploma in Clinical Embryology" must possess Master's Degree in Basic Life Sciences, Zoology, Biochemistry, Microbiology, Applied Microbiology, Biotechnology, Genetics, Molecular Biology, MVSc. M.Tech. in Genetics Engineering, Biotechnology, Biomedical Sciences, M.Sc. Nursing, M.Sc. (Hons) Allied Health Sciences, MBBS, BDS awarded by the recognized University.
M.O.T	Paediatrics Neurology Mental Health Hand & Musculoskeletal Rehabilitation Oncology and Palliative care	A candidate must possess the following qualifications: A Bachelor of Occupational Therapy degree (with not less than 4½ years duration including 6 months of internship) of Sri Ramachandra Institute of Higher Education and Research or of any other recognized University as equivalent thereto obtained through full time regular class room mode. The candidate must have completed BOT Program from on AIOTA accredited Institution.

M.Sc. Critical Care Technology	Candidates should possess B.Sc.(Hons.)/B.Sc.(AHS) (4 years) Degree Program in Critical Care Technology/Respiratory Technology/Anaesthesia Technology/ETCT awarded by any recognized University with a minimum of 50% marks.
M.Sc. Physician Associate	 A candidate who seeks admission to M.Sc. Physician Associate Degree program should have passed the BSc AHS CGPA 6.5 or equaling percentage from a recognized University BSc Nursing, with CGPA 6.5 or equaling percentage from a recognized University Any AYUSH degree with CGPA 6.5 or equaling percentage from a recognized University
Master of Social Work (MSW)	A candidate who seeks admission to Master of Social Work (MSW) degree program should have passed in any Under Graduate (UG) degree such as B.Sc./B.A/B.Com/BBA/BCA/BOT/BPT/BE/MBBS/BDS/BHMS/BSMS/B.Tech of any university recognized by the UGC.
M.Sc. Medical Bioinformatics	 Bachelors in Science, Computers, Engineering, Medicine, Dentistry, Pharmacy, Allied Health, Business, Commerce and others Graduates should have scored a minimum average of 55% of marks.

A candidate should have PGM.Sc. NURSING a) Registered with the State Registration Council of Nursing and Midwifery. b) Minimum education requirements shall be the passing of B.Sc. Nursing (Basic)/B.Sc. (Hons.) Nursing/B.Sc. Nursing (Post Basic) with minimum of 55% aggregate marks. c) 5% relaxation of marks for SC/ST candidates may be given. d) Undergone B.Sc. Nursing (Basic)/B.Sc. Hons. Nursing/ B.Sc. Nursing (Post basic) in an institute which is recognized by the Indian Nursing Council. e) Minimum one year of work experience after B.Sc. Nursing (Basic) in a hospital or in a college or in a school of Nursing or in community health program after registration in a State Nursing Council. f) Minimum one year of work experience prior/after to B.Sc. Nursing (Post Basic). g) In case of male candidates, they should have passed any other course recommended by the Indian Nursing Council in Place of Midwifery. Those who have studied Midwifery and Registered Midwife are eligible for admission to Obstetrics & Gynaecology Nursing and Community Health Nursing specialty. A candidate should have PG M.Sc. Nursing a. Passed the B.Sc. Nursing (Basic)/B.Sc. Nursing (Post Nurse Basic) with minimum of 55% aggregate marks from an Practitioner in institute recognized by the Indian Nursing Council. Critical Care b. Registered with the State Registration Council of Nursing and Midwifery. c. Minimum one year of clinical experience after B.Sc. Nursing (Basic) prior/after B.Sc. Nursing (Post Basic) preferably in any critical care setting after registration in a State Nursing Council

Note: 1. Candidates appearing for Final Semester/Year in June 2025 are also eligible to apply for the above courses.

2. Internship to be completed on or before 15th July, 2025.

ABOUT THE UNIVERSITY

Sri Ramachandra Institute of Higher Education and Research-(SRIHER), formerly known as SRMC & RI (DU), was conferred the status of Deemed to be University by the Government of India in 1994, is a leading private, not-for-profit university located in Chennai. SRIHER caters to over 9,500 students and 650 faculty, offering a wide range of Undergraduate, Postgraduate, and Doctoral Programmes in Medicine, Dentistry, Allied Health Sciences, Audiology & Speech Language Pathology, Behavioural and Social Sciences, Biomedical Sciences, Clinical Research, Engineering, and Technology, Management, Nursing, Occupational Therapy, Pharmacy, Physiotherapy, Public Health and Sport Sciences. The campus is strategically located in the city, further enhanced by seamless connectivity, offering both convenience and accessibility.

The sprawling 150-acre university campus offers a wide range of facilities, creating an enriching environment for students and faculty.

The campus boasts a wide array of facilities, including a state-of-the-art Central Library, seamless Wi-Fi connectivity, well-equipped classrooms, and comfortable hostels for both boys and girls, offering premium amenities. Additionally, the campus functions as a mini township, providing the needed resources such as a bank with ATMs, a post office, retail stores, separate gyms for boys and girls, cafeterias, canteens, a spacious playground, a turf ground, a tennis court, a swimming pool, and many other impressive provisions to enhance the overall campus experience. Furthermore, the University features a huge auditorium, a multipurpose venue, and the University administrative building.

SRIHER has achieved exceptional recognition and acclaim, cementing its position as a premier institution.

- Accredited by NAAC with the grade of A++ (3.53 on a 4-point scale) in 2021.
- It categorized a Category I University by UGC.
- In the 2024 National Institutional Ranking Framework (NIRF) rankings, SRIHER has achieved remarkable positions: 55th among National Universities, 21st among Medical Colleges, 10th among Dental Colleges, and 31st among Pharmacy Colleges, as recognized by the Ministry of Education.
- The University is also accredited by the NABH (National Accreditation Board for Hospitals).
- The University recognized by the National Medical Commission (NMC) for its upgraded Regional Centre for Medical Education Technologies, now a Nodal Centre authorized to conduct both Basic and Advanced educational Programmes for faculty across the region.

Remarkably, SRIHER is the only non-governmental institution accredited by the Atomic Energy Regulatory Board (AERB) for personnel radiation exposure monitoring through its Biodosimetry Lab within the Department of Human Genetics. Additionally, the University is ranked within the 400-600 band in Global Sustainability Rankings, reflecting its dedication to Sustainable Development and Innovation.

Sri Ramachandra Hospital, a leading tertiary care facility with 2,500 beds and the largest ICU in the region plays a crucial role in shaping trainees into some of the finest doctors in the country. The hospital continuously upgrades its services to meet the needs of both urban and rural populations, offering a wide range of super-specialties. It also boasts a well-equipped central laboratory, ensuring high-quality diagnostic services. With a global reputation for excellence, the hospital receives inpatients and outpatients from around the world and has expanded its reach through robust International Patient Services.

Scholarships

A variety of scholarship is offered based on the merit and rank holders are awarded various scholarships includes merit cum means scholarship.

Academics

SRIHER stands out as a leader in higher education with its flexible and dynamic curriculum, innovative research opportunities, and strong global connections. The University prioritises innovative teaching methods and fosters seamless student engagement through its advanced Learning Management System (MOODLE), enhancing the overall learning experience. Besides, the University houses well-facilitated laboratories and research centres across all faculties, providing students with hands-on practical experience and the resources to explore, discuss, disseminate knowledge, and strengthen their research capabilities.

Students benefit from diverse clinical training opportunities at SRIHER's two on-campus hospitals, gaining practical exposure in real-world settings.



Research Excellence

SRIHER has achieved remarkable success in research and innovation. Seamless collaboration between faculty and students has resulted in an impressive cumulative total of 11,000 publications, which have received over 125,000 citations and earned a notable H-index of 100.

In the 2023-2024 academic year alone, the University contributed 1,086 publications, further enhancing its reputation in academia. Additionally, 9 patents were published, 10 patents and 10 copyrights were awarded, and 28 new patents were filed.

SRIHER's commitment to innovation is further demonstrated through its partnership with the Biotechnology Industry Research Assistance Council (BIRAC) and the Department of Biotechnology (DBT), Government of India. With their funding support, the University has incubated 30 start-up companies specialising in digital health, point-of-care diagnostics, medical technologies, educational technology, clean energy, and waste management.

Alumni Association

SRIHER is proud to have an extensive alumni network of over 20,000 graduates across various disciplines, who serve as global ambassadors, strengthening the institution's reputation and broadening its global reach. The University also maintains strong connections with leading industries, providing students with valuable internship opportunities and robust placement support. This strong industry partnership empowers graduates to pursue higher education with confidence and secure employment opportunities, both locally and internationally, with global assurance.

SRIHER Students' curricular co-curricular and extracurricular activities

SRIHER fosters extracurricular activities, supported by the National Service Scheme (NSS) and the National Cadet Corps (NCC) - Army and Navy wings, which help students develop a strong sense of community and social responsibility. The NSS unit at SRIHER is active and dynamic, comprising 6 units, 11 adopted villages, and 570 student volunteers from various disciplines. These volunteers play a pivotal role in transforming the adopted villages of Vayalanallur, Annambedu, and Karunakaracherry into open defecation-free, garbage-free, and disease-free communities. Through their involvement in health surveys and related activities, the students contribute significantly to improving public health and the overall quality of life in these villages.

SRIHER's "Clubs, Infinite Possibilities"

SRIHER proudly houses 16 dynamic clubs like Dance, Debate, English, Fitness, Green Friends, Indoor Games, MedHope, Medical Quiz, Music, Photography, Quiz, Rotaract, Student Research and Innovation, Tamil, Theatre, and Yoga. Each of the clubs has its purpose of tapping students to explore, engage and excel exhibiting their talent, creativity, skill, well-being, and eco-conscious values. This fosters holistic growth, both individually and collectively.

The clubs conduct activities that are periodical, and achievable, for instance, the English Literary Club initiated VOICES (Volunteers Outreach Initiative in Creative English for Rural Students). The ELC club members along with the NSS volunteers jointly organise VOICES sessions to support the English language needs of the Government school children. Likewise, the Yoga club performs its remarkable potency helping school children and the community through their periodical activities promoting physical and mental well-being. The clubs align with the University's vision of serving the community and thereby seeking the holistic development of the student's personalities through a positive societal impact.

FACULTIES/CONSTITUENT COLLEGES:

The following are the Faculties/Constituent Colleges of Sri Ramachandra Institute of Higher Education and Research (Deemed to be University):

- 1. Sri Ramachandra Medical College and Research Institute
- 2. Sri Ramachandra Dental College and Hospital
- 3. Sri Ramachandra Faculty of Pharmacy
- 4. Sri Ramachandra Faculty of Nursing
- 5. Sri Ramachandra Faculty of Physiotherapy
- 6. Sri Ramachandra Faculty of Allied Health Sciences
- 7. Sri Ramachandra Faculty of Management Sciences
- 8. Sri Ramachandra Faculty of Biomedical Sciences & Technology
- 9. Sri Ramachandra Faculty of Public Health
- 10. Sri Ramachandra Faculty of Sports & Exercise Sciences
- 11. Sri Ramachandra Faculty of Clinical Research
- 12. Sri Ramachandra Faculty of Engineering and Technology
- 13. Sri Ramachandra Faculty of Audiology and Speech Language Pathology
- 14. Sri Ramachandra Faculty of Occupational Therapy
- 15. Sri Ramachandra Faculty of Behavioural & Social Sciences

1. SRI RAMACHANDRA MEDICAL COLLEGE & RESEARCH INSTITUTE

Nestled in the heart of Chennai, Sri Ramachandra Medical College & Research Institute stands as a beacon of excellence in medical education and patient care. Founded in 1985 by the visionary Shri N.P.V. Ramasamy Udayar, SRMC & RI has firmly established itself as a premier institution, celebrated for its unwavering commitment to high standards of medical education and comprehensive patient care.

The campus features state-of-the-art infrastructure, encompassing 48 diverse broad specialty and super-specialty departments alongside a variety of postgraduate programs. Facilities include modern lecture halls, specialized laboratories, a comprehensive library, simulation centers including a cutting-edge VR lab, a cadaver lab and the TACIL lab for advanced training in clinical skills.

The affiliated hospital, equipped with around 2,500 beds, offers a wide array of medical services, including general medicine, surgery, pediatrics, obstetrics and gynecology, orthopedics, as well as emergency and critical care. Designed with a patient-centered philosophy, the hospital boasts spacious wards, advanced operating theaters, and the latest diagnostic facilities.

At SRMC & RI, patient care is of utmost importance. The institution is dedicated to providing compassionate healthcare through community outreach initiatives and adopts a holistic, patient-centered approach that emphasizes both treatment and education.

The college is bolstered by a distinguished faculty comprised of leading medical practitioners and specialists, alongside a dedicated team of nurses and allied health professionals. Ongoing training and professional development cultivate a culture of excellence throughout the institution.

The institute excels in collaborative research and clinical trials, and it offers integrated MD-PhD programs in partnership with IIT Chennai and ICMR, supporting multiple funded projects that further advance medical knowledge and innovation.

Recognized as one of the 12 nodal centers for medical education in India, SRMC & RI plays a significant role in shaping healthcare education across the country. SRMC & RI has garnered impressive accolades, ranking 2nd in the Top 10 Private Medical Universities (OUTLOOK ICARE 2024), 4th in the Top 5 Medical Universities (INDIA TODAY), 11th among All India Medical Universities (THE WEEK - HANSA 2024), and 20th out of 182 in the NIRF Ranking 2024.

As a leader in advancing medical education and enhancing patient care, Sri Ramachandra Medical College & Research Institute remains steadfast in its mission to shape the future of healthcare and promote the health and wellness of the community.

2. SRI RAMACHANDRA DENTAL COLLEGE & HOSPITAL

Sri Ramachandra Dental College & Hospital was established in 1995 as a constituent college of the Deemed University. Ranked 10th among Dental colleges in India by NIRF 2024, it offers Dental Council of India-recognized BDS programme which is also accredited by Malaysian and Sri Lankan Dental Council. It has state-of-the-art laboratories, diagnostic equipments and teaching facilities in every branch of dentistry. The college also offers MDS Degree program from 2000 onwards. There are advanced diagnostic equipment such as CBCT, Orthopantomographs, Cephalostats, maxillofacial and dental radiography in addition to the state-of-the-art designated dental operation theatres.

With hundreds of patients visiting everyday, the college provides hands-on training for all its graduates to offer comprehensive care, making it a well-recognized institution in the country. We offer valuable patient care to the needy patients through active collaborations with TF (Transforming Faces) and ABMSS (Akila Bharatha Mahilaseva Samaja). Notable academic collaborations include MoU's with University Malaya ,University of Campania Luigi Vanvitelli-Italy, Southampton University NHS foundation trust- United Kingdom, West Virginia University-United States of America, Dr. D. Y. Patil Dental College & Hospital Pune, Sibar Institute of Dental Sciences, Indira Gandhi Centre for Atomic Research (IGCAR),Kalpakkam.

3. SRI RAMACHANDRA FACULTY OF PHARMACY

Sri Ramachandra Faculty of Pharmacy established in 1993, this constituent college is a prestigious institution located in a multilevel building with well-equipped research laboratories and draws research scholars from different parts of the nation. The college offers a 4 year Undergraduate professional degree in pharmacy (B. Pharmacy) and 2 years M.Pharmacy program with specialization in Pharmacy Practice, Pharmaceutics, Quality Assurance, Pharmacognosy, Pharmaceutical analysis, Pharmacology and Regulatory affairs. The college also offers a 6-year Pharm. D. Program and 3 years Pharm.D. (Post Baccalaureate) program for those with B. Pharmacy qualification. Most prominent in the programmes are hospital/clinical pharmacy, health management and research. State-of-the-art equipment and up to date information on the latest drugs and therapies equip the students to practice anywhere in the world. The undergraduate & postgraduate degree programmes are approved by Pharmacy Council of India, New Delhi. In NIRF 2024 Ranking, the Pharmacy College has been placed at 31st rank among all the Pharmacy colleges in India. B.Pharmacy programme is accredited by National Board of Accreditation for 3 years from 2019-2022 and applied for re-accreditation for the year 2022-2025.

4. SRI RAMACHANDRA FACULTY OF NURSING

Sri Ramachandra Faculty of Nursing established in 1993 is committed to prepare proficient students by providing balance between curricular, co-curricular and extra-curricular activities. The institution with state-of-the-art infrastructure, unparalleled technical expertise, comprehensive and innovative teaching-learning activities and diligent faculty aspires to prepare intellectually enlightened, morally upright, spiritually inspired, emotionally balanced, and socially committed professional nurses. The institution offers competency based curriculum that includes theoretical content, simulated learning in skills labs and clinical experience in multi-specialty, in-house University teaching hospital and community health centers. The varied research opportunities for the students with faculty members as mentors create a platform to develop inquisitiveness and innovations. Linking theory with integrated practice to bridge the skill gap is our strength. Active and vibrant collaboration with international Universities is an added advantage.

The institution offers a four-year undergraduate degree programme, B.Sc. Nursing, a two-year B.Sc. Nursing (Post-Basic) programme, and a two-year Postgraduate degree M.Sc. Nursing programme. The M.Sc. Nursing (Nurse Practitioner in Critical Care) is a Nursing residency program with a focus on competency based training. All the programmes offered by the institution have been designed as per regulations notified by the Indian Nursing Council.

5. SRI RAMACHANDRA FACULTY OF PHYSIOTHERAPY

Sri Ramachandra Faculty of Physiotherapy, established in August 1993, is a dynamic healthcare institution dedicated to restoring movement and function, reducing health risks, and promoting a healthy lifestyle through optimal physical performance.

The Faculty offers undergraduate and postgraduate programmes with specialty training in orthopedics, neurology, cardiopulmonary, women's health and oncology focusing on advanced skills and competencies under the Choice Based Credit System (CBCS). It also provides Ph.D. programme, fellowship in neuro-motor rehabilitation and value added program, fostering leadership in rehabilitation, preventive healthcare, fitness, and wellness.

Housed in a dedicated five-storey building with modern air conditioned lecture halls, laboratories, outpatient clinics and demonstration spaces, the Faculty ensures comprehensive clinical training. Students gain hands-on experience at Sri Ramachandra Hospital, Medical Centre, Rehabilitation Centre, School for special needs, specialty clinics and multi-specialty healthcare hubs associated with the University.

6. SRI RAMACHANDRA FACULTY OF ALLIED HEALTH SCIENCES

Sri Ramachandra Faculty of Allied Health Sciences [SRFAHS], is one of the constituent Faculties of Sri Ramachandra Institute of Higher Education and Research [Deemed to be University], SRIHER. It was started in the year 1995, with B.Sc., 4 years (3 years + 1 year internship) Degree Program in Allied Health Sciences, to offer expert assistance in diagnostic procedures, which was a groundbreaking initiative in India to cater to the growing demand for healthcare professionals.

With increasing demand, many Para Medical UG and PG Programs such as Cardiology Tehnology, Radiology Technology, Clinical Nutrition, Trauma Care Emergency and Trauma Care, Optometry, Microbiology and Medical Radiology & Imaging Technology (5 years integrated) were introduced subsequently. The adoption of Choice Based Credit System (CBCS) in which students can choose elective courses, foundation courses in addition to core courses is one of its distinctive academic standards. The dynamic curricula focus on specific learning outcomes in tune with the respective program outcomes, fosters collaboration which leads to international accreditations. Further, the clinical learning at our Multi specialty Tertiary Care Medical Center and Hospital, garnish these multidisciplinary Programs and drive to offer the state- of- theart practical training to the students with rich hands- on- clinical experiences.

At present, the programs produce skilled professionals like optometrists, clinical nutritionists and allied health care technologists enhancing healthcare workforce efficiency. Graduates from the Faculty of Allied Health Sciences are moulded to embody qualities such as competence, critical thinking, professionalism, and ethical practice. Additionally, the programs promote effective communication and strive to instil skills to work as a team. Faculty members engage in collaborative research, enhancing the academic environment. Alumni have successful global careers, highlighting high-quality education at SRFAHS, SRIHER [DU]. SRFAHS is committed to cultivating top-tier professionals in Allied Health Sciences who not only meet the exigencies of the present but also envision and shape the future of healthcare.

At the end of 2nd semester based on the rank obtained from the University examination by the candidate will be allotted the following Technologies;-

- 1. Anesthesia Technology
- 2. Burn care, Plastic, Reconstructive and Cosmetic Technology
- 3. Critical Care Technology
- 4. Geriatric Care Technology
- 5. Neuroscience Technology
- 6. Nuclear Medicine Technology
- 7. Orthopedic Technology
- 8. Perfusion Technology
- 9. Pediatric Surgical Technology
- 10. Renal and Dialysis Technology
- 11. Respiratory Care Technology
- 12. Urology Technology

7. SRI RAMACHANDRA FACULTY OF MANAGEMENT SCIENCES

Sri Ramachandra Faculty of Management Sciences (SRFMS), which was established in the year 2001, is one of the leading management hubs in India offering very unique PG and UG programs in the field of Hospital & Health Systems Management, Business Administration and Commerce. SRFMS offers a Two-year MBA in Hospital and Health Systems Management (NBA Accredited), BBA with three different minors in Hospital & Healthcare Management, International Business & Digital Marketing (both programs are approved by AICTE, New Delhi) besides a Three-Year B.Com, B.Com (Hons.), and B.Com (Hons-Twinning) in Collaboration with Bentley University, USA. The Faculty has been rated as one of the best management schools in the state by Business Standard B-School Survey and IIRF. Having the unique advantage of having two hospitals within the campus, SRMC & Sri Ramachandra Hospital, the students enjoy a privilege of acquiring hands-on training and practical knowledge. SRFMS offers its support and assistance to students in summer internship program and placements that led the institute achieve the highest placements in major corporate hospitals and IT sectors in India and abroad. It has continuously been placed under "Platinum Category" by AICTE-CII Industry-Institute Survey, since 2019. It forges partnership with outstanding academic institutions and healthcare organizations like Bentley University (USA), ICMAI, XLRI, NEN, Zoho Corporation, Mellon Ai, ISTD, NIPM & NHRD to learn and acquire knowledge and practices for the benefit of students and fosters collaborative research and training for mutual benefit.

8. SRI RAMACHANDRA FACULTY OF BIOMEDICAL SCIENCES & TECHNOLOGY

Sri Ramachandra Faculty of Biomedical Sciences & Technology is a premier institution dedicated to advancing Biomedical science through multidisciplinary education and research. With a focus on areas like Cancer Diagnosis, Regenerative Medicine, Infectious Diseases, and Genetic Disorders, the Institution plays a pivotal role in understanding and treating human diseases.

The Faculty offers undergraduate and postgraduate programs, including B.Sc. (Hons.) in Biomedical Sciences, Medical Biotechnology and M.Sc. programs in Biotechnology, Human Genetics, and Biomedical Sciences. These programs are designed to meet the demands of modern science, blending academic rigor with practical applications.

State-of-the-art laboratories, cutting-edge research equipment, and modern classrooms provide an excellent learning environment. The internationally recognized faculty drives research and innovation, attracting funding from national and international agencies.

Graduates are well-equipped for careers in the Biotechnology industry, academic research, higher education, and diagnostic services. Faculty of Biomedical Sciences and Technology stands as a leader, fostering global excellence in advances in biological sciences.

9. SRI RAMACHANDRA FACULTY OF PUBLIC HEALTH

The Department of Environmental Health Engineering started its journey in 1998 and established it as a full-fledged Faculty of Public Health in 2017. Initially, the focus was on providing occupational safety and industrial hygiene services in leather industries and later expanded to various types of industries, nationwide. The faculty is equipped with state-of-art laboratories related to Occupational Health & Climate Change.

With over 25 years of global occupational and environmental health research experience, the faculty collaborates with over 50 national and international organizations. The credentials achieved through academic, research and industry consultancy services have merited the Faculty as WHO Collaborating Centre for Occupational and Environmental Health and NIHR Global Health Research Center for Non-Communicable Disease and Environmental Change. Moreover, the faculty contributes to the WHO Air Quality Guidelines & selected climate change variables. It also serves as an ICMR Centre for Advanced Research on Air Quality, Climate & Health and has published over 300 peer-reviewed publications thus far.

The Faculty offers B.Sc. (Hons) in Environmental Health Sciences (BEHS); Master of Public Health (MPH) pertaining to Occupational & Environmental Health (OEH), Public Health Nutrition (PHN), Health System Management (HSM), Climate Change and Human Health (CCH) & M.Sc. in Industrial Hygiene and Safety (IHS-Online) along with doctoral and postdoctoral programmes.

10. SRI RAMACHANDRA FACULTY OF SPORTS & EXERCISE SCIENCES

Sri Ramachandra Institute of Higher Education and Research empowers students to excel in the dynamic field of sports and exercise sciences. The Sri Ramachandra Faculty of Sports and Exercise Sciences (SRFSES) is renowned for being the pioneer in sports science education and research in India. It is based at the Sri Ramachandra Centre for Sports Science, which is Asia's largest and one of a kind facility with state of the art labs and facilities for Sports Medicine, Sports Science, Sports Rehabilitation, Fitness & High Performance Centres and more. The Centre is awarded with top international and national accreditations such as the International Cricket Council (ICC), Board of Cricket Control in India (BBCI) and deemed a 'Centre of Excellence' by the Asian Football Confederation (AFC), Sports Authority of India (SAI) & the Sports Development Authority of Tamil Nadu (SDAT). The Centre is the official Sports Medicine Partner for Tamil Nadu Cricket Association (TNCA) and Chennaiyin FC football team.

Visit www.sriramachandra.sport

SRFSES offers the BSc (Hons) Sports and Exercise Sciences, an undergraduate program that provides comprehensive training in sports science. Students receive hands-on training from experienced professionals and international experts.

SRFSES also offers specialized masters programs in Sports Physiotherapy and Sports Psychology, aligned with international standards. The SRFSES is also actively involved cutting edge research projects in cricket, hockey, football rowing and many other sports and also offers PhD position. SRFSES also conducts certificate courses in association with National Institute of Sports, Patiala in Strength & Conditioning, Sports Nutrition, Sports Psychology and Sports Rehabilitation. SRFSES also conducts regular national and international conferences with leading faculty lectures and hands on workshops.

SRFSES also has collaborations with leading national & international universities. Multiple on-field projects in association with government, sports teams and sports federations afford continuous practical exposure for students.

Together, these programs prepare graduates for careers in sports teams, sports organizations, and sports science institutions worldwide.

11. SRI RAMACHANDRA FACULTY OF CLINICAL RESEARCH

Sri Ramachandra Faculty of Clinical Research (SRFCR) is at the forefront of advancing translational research and is dedicated to bridging the gap between scientific innovation and healthcare improvement. The Faculty is committed to enhancing healthcare outcomes with a focus on innovative fields such as biomaterials, 3D printing, stem cells, tissue engineering, regenerative medicine, cancer research, genetics and epigenetics.

First established in 2007 as the Central Research Facility (CRF), which evolved into the Faculty of Clinical Research in 2018, the Faculty focuses on advancing the safety and efficacy of medications, devices, diagnostics, and treatment regimens. A dedicated facility to conduct clinical trials across various medical disciplines is also part of the faculty of clinical research.

The Faculty offers B.Sc. and M.Sc. programs in Clinical Research and M.Sc. in Stem Cell and Regenerative Biology program. These innovative research-oriented programs aim to equip students with comprehensive knowledge and practical skills in translational clinical research through a collaborative approach that emphasizes interdisciplinary research and academic excellence.

Collaborations of SRFCR with various industries and ICMR research institutes strengthen the exposure of students to the current advancements in form of industry visits, internships, research projects and also launch them in a good career path.

12. SRI RAMACHANDRA FACULTY OF ENGINEERING & TECHNOLOGY

Sri Ramachandra Faculty of Engineering and Technology (SRET) was established in 2019. It aims to promote excellence in engineering and technology education, by preparing graduates, to address societal needs and be at the forefront of innovation and research in the fields of Artificial Intelligence, Data Analytics, Cyber Security & Internet of Things, Medical Engineering, Health Informatics, Electronics Engineering and Bio-Informatics.

The SRET programs stand out for their practice-oriented curriculum, compulsory industry internships starting from the first year, and placement training provided by industry professionals. Students benefit from several Memorandums of Understanding (MoUs) with foreign universities, offering opportunities for internships and higher education. The programs also support students in establishing startups and engaging in research activities in Medical Engineering and Health Informatics. Graduates enjoy excellent placement opportunities in top-rated industries, including Information Technology, Engineering Management, and Healthcare.

SRET programmes are modeled after some of the best programmes in India and around the world. With a blend of strong fundamentals and experiential learning, these programmes are aimed at preparing graduates to meet the engineering challenges of industry and society. Engineering and Technology programmes at such institutions as the Indian Institutes of Technology, and the National Institutes of Technology in India and the Purdue University, Virginia Polytechnic Institute, the State University of New York, the Rochester Institute of Technology and the Northeastern University in the USA and McMaster University in Canada and others elsewhere served as benchmark programmes in formulating the curricula. Input from experts in industry, academia and the research organizations guided the development of the programmes and their curricula.

13. SRI RAMACHANDRA FACULTY OF AUDIOLOGY & SPEECH LANGUAGE PATHOLOGY (SRFASLP)

SRFASLP focuses on building careers for students to excel as audiologists and speech language pathologists (ASLP). Audiologists assess people with hearing loss related conditions, and provide aural rehabilitation. Speech-language pathologists (SLPs) diagnose and treat various communication and swallowing disorders across the lifespan.

SRFASLP has been offering RCI recognized undergraduate, specialty specific postgraduate, and Ph.D. degrees in Audiology & Speech Language Pathology since 1995. A student-centered multidimensional clinical curriculum aligned with NEP 2020, delivered by highly qualified teachers, fosters an all-round development of the student. The primary strength of the program is the clinical exposure to over 35,000 patients per year across all age groups with a diverse range of hearing, speech, language and swallowing disorders. The laboratories and therapy clinics equipped with cutting-edge technologies spread over 22,000 square feet in the super-specialty hospital provide the students with facilities for skill based professional training in specialized areas such as cleft-lip and palate, swallowing disorders, stroke rehabilitation, voice disorders, autism and other child language disorders, electrophysiological tests, cochlear implantation and hearing aid fitting. Collaborative academic, research, entrepreneurial activities, alumni networking across the globe, and community engagement programs has facilitated professional growth for the students and 100% placement opportunities.

14. SRI RAMACHANDRA FACULTY OF OCCUPATIONAL THERAPY

Established in 2017, the Sri Ramachandra Faculty of Occupational Therapy (OT) is dedicated to empowering individuals with physical, mental, and cognitive challenges to lead meaningful, independent lives. As an integral part of Sri Ramachandra Institute of Higher Education and Research, it combines academic excellence with clinical expertise to advance holistic rehabilitation.

The faculty offers undergraduate (B.O.T.) and postgraduate (M.O.T.) programs with specializations in Pediatrics, Neurology, Mental Health, Hand and Musculoskeletal Rehabilitation, and Oncology and Palliative Care. Students receive comprehensive training in evaluation, intervention, research methods, and human occupations, preparing them for dynamic roles in global healthcare.

Clinical training is a cornerstone of the curriculum, with hands-on experience at Sri Ramachandra Hospital, Medical Centre, Rehabilitation Centre, and Rural Health and Training Centre. Students gain exposure to diverse medical specialties, fostering interprofessional collaboration.

The department features advanced units like Child Health, Mental Health, Play Therapy, Sensory Integration Therapy, Hand Splinting, and ADL Training, offering unparalleled learning opportunities. With a focus on innovation, expertise, and compassion, Sri Ramachandra Faculty of Occupational Therapy prepares students to transform lives and redefine rehabilitation care. Join us to shape a brighter, healthier future for all.

15. FACULTY OF BEHAVIOURAL AND SOCIAL SCIENCES

Established in 2024, FBSS, is an academic hub dedicated to the exploration and understanding of human behavior, mental health, mind-body wellness, societal dynamics, and social institutions. The Faculty serves as a cornerstone for students and researchers who are passionate about addressing contemporary social challenges and advancing human welfare through academic rigor and practical application. The Faculty comprises four departments, namely: the Department of Applied Psychology, the Department of Clinical Psychology, the Department of Mind-Body Medicine and Life Sciences, and the Department of Social Work.

We offer a range of undergraduate, postgraduate, and research-level programs, including Ph.D., M. Phil., Clinical Psychology (RCI recognized), M.Sc. Counselling Psychology, M.Sc. Clinical Psychology, M.Sc. Medical Psychology, M.Sc. Mind-Body Medicine and Life Sciences, Master of Social Work (M.S.W.), and B.Sc. Applied Psychology.

Through its diverse range of undergraduate, postgraduate, and research programs, the faculty fosters a vibrant academic environment that promotes critical thinking, creativity, and intellectual curiosity. Our programs are designed to equip students with the knowledge, skills, and values necessary to succeed in their chosen careers. With a strong commitment to community engagement, the faculty collaborates with various organizations, institutions, and industries to provide students with opportunities for practical training, research, and community service. The Faculty of Behavioural and Social Sciences is dedicated to preparing students for careers in psychology, social work, and related fields, empowering them to make a positive impact in society.

INSTRUCTIONS TO THE CANDIDATES

- 1. ONLINE FILLING APPLICATION FORM AND ATTACHING SELF ATTESTED COPY OF CERTIFICATES:
- (a) Application forms are available online only which should be filled in carefully by the candidates with complete details and submitted online along with scanned copies of documents and passport size Photograph as attachments (listed in clause 2 below) in this prospectus.
- (b) The Registration fee of **Rs.1,000/-**(Rupees One thousand only) paid while submitting online application, will not be **refunded** under any circumstances.
- (c) Candidates should attach only scanned copies of Self Attested Certificates relating to qualification, age and community such as Mark sheet(s), qualification Degree Hall Ticket, Birth Certificate etc. The Original Mark Sheet(s) of the qualifying examination and other Original Documents have to be produced only at the time of Counseling.
- (d) Application will not be accepted if incomplete or uploaded without attaching the relevant certificates and without payment of registration fee online.
- (e) All Interview related communications like (Call Letter, Interview Results and Counselling intimation Order etc.,) will be sent through Application Portal only. Hence candidates are advised to keep their User I D and Password for their future reference. No separate communication will be sent to any individual e mail or SMS.

2. SELF ATTESTED CERTIFICATES TO BE ENCLOSED:

Please ensure the following scanned copies of your self-attested certificates and passport size photograph have been attached along with the duly filled in online Application Form:--

- (i) Degree Examination Mark Statements (First year to Final year);
- (ii) Provisional Pass Certificate/Degree Certificate;
- (ii) In respect of the candidate who has appeared/will be appearing for Final Year Degree examination, either photocopy of the last Semester/Year Mark Statement issued by the University concerned or a certificate from the Head of the Institution concerned;
- (iv) Transfer Certificate/Migration Certificate;
- (v) Internship Completion Certificate, if applicable;

3. INTERVIEW CALL LETTER:

- (a) Interview Call Letter can be downloaded by all eligible candidates from the website of this Deemed University from 11th July, 2025.
- (b) INTERVIEW CALL LETTER MUST BE PRODUCED AT THE TIME OF INTERVIEW WITHOUT FAIL. NO CANDIDATE SHALL BE ALLOWED TO ATTEND THE INTERVIEW WITHOUT THE CALL LETTER.
- (c) Mere acceptance of a person as a candidate for Interview shall not confer on him/her any right/eligibility for admission. The candidate who does not satisfy the prescribed eligibility criteria shall not be considered for admission.
- (d) All candidates appearing for Interview shall be required to sign an attendance register to record and authenticate their presence.
- (e) They should submit a photocopy of the mark statement of qualifying Degree from first to final year on or before 20th July, 2025 and also Provisional Certificate, if available.

4. INTERVIEW CENTRE:

The Interview will be conducted at **Sri Ramachandra Institute of Higher Education & Research (Deemed to be University)**, Porur, Chennai - 600 116. The candidates have to appear for the Interview at their own expenses.

5. DATE OF INTERVIEW:

The interview will be conducted on 16th July, 17th July and 18th July, 2025 in batches and the exact date & time for the candidate will be intimated by e-mail well in advance. The candidates are advised to be at the Interview Centre an hour before the commencement of the Interview.

6. MODE OF SELECTION:

- (a) Selection will be made on the basis of the marks secured by the candidates in the Interview. Intimation letter will be sent to the candidates provisionally selected for admission by e-mail.
- (b) In case of candidates who secure the same marks in the Interview, ranking will be made based on their academic performance from First year to Final year in the qualifying examination Prescribed for admission.
- (c) In case of their provisional selection for admission, they must produce Provisional Pass Certificate or Degree Certificate and other relevant documents required, at the time of counselling. Candidates who fail to produce the required documents, will not be considered for selection.
- (d) Results will be published in the Notice Board and also in the website: www.sriramachandra.edu.in
- (e) Selected candidates will be intimated individually through e-mail. Hence students should furnish correct e-mail id in the application.

7. IMPORTANT NOTE:

- i. All admissions are subject to fulfillment of all the prescribed eligibility conditions by the candidate and submission of All RELEVANT ORIGINAL CERTIFICATES at the time of counseling.
- ii. If it is found either at the time of admission or at a later stage, that the candidate has given false information/forged certificates or concealed material information, his/her admission shall be cancelled and the student will be dismissed from the institution/faculty/college immediately.
- iii. The Deemed to be University reserves the right to change the curriculum, course structure and the rules relating to admission, examinations, fee structure, refunds, etc.
- iv. All disputes arising in the interpretation and implementation of the provisions in this prospectus will be referred to the Vice-Chancellor of this Deemed University for a decision and the Vice-Chancellor's decision shall be final and binding.
- v. In respect of matters relating to or arising out of this prospectus the jurisdiction shall be subject to exclusive jurisdiction of Chennai City.

8. DEPOSIT OF CERTIFICATES:

Verification of original certificates will be made at the time of admission. Candidates provisionally selected for admission will have to deposit all required original certificates with this office. Therefore, candidates are advised to keep with them sufficient number of attested photocopies of their certificates.

9. CHANGE OF NAME/DATE OF BIRTH:

The name and date of birth of the candidate will be registered in the records of the University as given in the HSC Mark Statement/Transfer Certificate / Provisional or Degree Certificate. No request will be considered later in regard to change of date of birth or correction in the name of the candidate. The parents and candidate are requested to verify and confirm these entries in the HSC Mark Statement/ Transfer Certificate/Provisional or Degree Certificate at the time of receipt of the same

10. PAYMENT OF TUITION AND OTHER FEES

- i. The tuition fee is payable for the entire duration of the programme.
- ii. Every student shall pay tuition fee and other fee, as prescribed by the Deemed University, within the due date notified. The fees are subject to revision as per rules of the Deemed University.
- ii. All fees, once paid to the Deemed University account, will not be refunded or adjusted for any other purpose under any circumstances.

11. RULES ON DISCONTINUANCE FROM COURSE OF STUDY

- i. Where any student applies for discontinuance, or without any application discontinues on his/her own, from the course to which he/she has been admitted to, for any reason, either after the cut-off date prescribed by the statutory authorities for admission to the first year of the course concerned or where the seat is rendered vacant without having any chance of being filled up with any other candidate from waiting list etc., such student will have to remit the tuition fee and other applicable fees as per the rules and regulations of Deemed University prevailing at that time.
- ii. All students and their parent will be required to furnish a written declaration agreeing to the above said conditions at the time of admission.

12. MEDICAL EXAMINATION:

The candidates provisionally selected for admission will have to undergo a medical examination at Sri Ramachandra Institute of Higher Education & Research (Deemed to be University), Porur, Chennai - 600 116 and only those who are found medically fit will be admitted to the course concerned.

13. LAST DATE:

- (a) The Online Application Form for the Interview, duly filled in with all attachments should be submitted online on or before 01st July, 2025 (Tuesday) up to 5.30 p.m. (server time).
- (b) The Deemed to be University shall not be liable for any delay arising out of internet technical issues. Hence candidates are advised to file online applications well in advance.

REGISTRAR

(Category - I Deemed to be University) Porur, Chennai

