CAMPUS

Sri Ramachandra University was established in the year 1985 as part of the Sri Ramachandra Education & Health Trust under the leadership of Shri. N.P.V. Ramasamy Udayar.

Ever since its inception, the institute grew from strength to strength gaining the status of a "Deemed University" in September, 1994 under Section 3 of the University Grants Commission Act, 1956.

The University campus spread over 175 acres now consists of Sri Ramachandra Medical College & Research Institute and 7 other Faculty with over 60 Departments offers about 100 Courses.

The institute is committed to advancement of medical education, healthcare and research and is set to achieve a greater level of excellence in all these fields.

Sri Ramachandra Medical Centre (SRMC) is a tertiary care multi-specialty university hospital.

Today, SRMC is a leader in healthcare for patients who walk through its portals daily and many more who seek remote healthcare through its connectivity and telemedicine services. With around 600 beds, 100 ICU beds and 16 operating rooms. SRMC is one of the largest private healthcare facility in South Asia.

The National Assessment and Accreditation Council, the accrediting body of the UGC, has accredited Sri Ramachandra University with "A" Grade with a CGPR of 3.52 on a 4 -point scale, the highest to be awarded to a private medical University in India.

The Joint Commission International (JCI) has accredited the University teaching Hospital, the first teaching hospital in India to obtain such accreditation from JCI.

RECOGNITION AND EQUIVALENCY

Course is recognized by Government of Tamil Nadu and approved by AIU (Association of Indian Universities)

Job opportunities are abundant in India and Abroad.

Students of previous batches have secured job placements in reputed hospitals, equipment and manufacturing companies in India and Abroad.

Many Universities in Abroad (USA, UK, New Zealand and Gulf countries) have recognized B.Sc. (Allied Health Sciences) in their countries and has awarded equivalency to the Bachelor Degree offered by their Universities.

For further details contact:

The Registrar

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SRI RAMACHANDRA COLLEGE OF ALLIED HEALTH SCIENCES

B.Sc. ALLIED HEALTH SCIENCES

B.Sc. ALLIED HEALTH SCIENCES

Career Oriented Health Related Technological Course

Allied health professions are clinical Health Care professionals distinct from the Medical, Dental and Nursing. As the name implies, they are allies in a HealthCare Team, working together to deliver high quality patient care services.

Due to increase in the need for expertly trained health care delivery personnel These experts have to possess a strong scientific foundation on which the technology revolves and be able to perform at a much higher level of skills that is not easily available.

Sri Ramachandra University focused on this issue of the tremendous need for such expert technologists in the various fields and came up with the idea of starting the B.Sc. Allied Health Science Course in the year 1995.

AIM

To develop technologists with a strong scientific background to help the physicians in the diagnostic and Therapeutic care.

PROGRAM HIGHLIGHTS

The Course is recognized by Govt. of Tamil Nadu and approved by AIU (Association of Indian Universities)

ELIGIBILITY

Candidate should have passed HSC/ CBSE or Equivalent Examination with one of the following subject combination.

- Physics, Chemistry, Biology & Mathematics
- Physics, Chemistry, Botany & Zoology.







COURSE PROGRAMME

- Duration 4 years
- 8 semesters including 1 year stipendiary internship
- During the first three semesters the students gain knowledge in various basic medical science subjects.
- In the second year (after completion of 3rd semester) the successful candidates select the branch of specialization by counseling on merit basis and available vacancies.

Currently available technological option are

- 1. Anaesthesia Technology
- 2. Cardiac Technology
- 3. Neuroscience Technology
- 4. Perfusion technology
- 5. Renal Dialysis Technology
- 6. Respiratory Care Technology
- 7. Medical Laboratory Technology
- 8. Surgical Paramedical Technology
- 9. Radiology and Imaging Science Technology
- 10. Urology Technology
- 11. Blood Bank and Immunology Technology

The candidate undergoes extensive training from IV to VIII semesters under the supervision of senior consultants.

During the internship period students are trained to

- Evaluate patients,
- Diagnose conditions,
- Develop treatment plans,
- Project work

OPPORTUNITIES FOR EMPLOYMENT

Job opportunities are abundant in India and Abroad.

Graduates of previous batches have secured job placements in reputed hospitals and medical equipment manufacturing companies in India, USA, UK and Gulf countries.



OPPORTUNITIES FOR HIGHER EDUCATION

B.Sc. Allied Health Science candidates are eligible to apply for higher studies

- M.Sc. Neuroscience
- M.Sc. Medical Laboratory Technology
- M.Sc. Renal Sciences and Dialysis Technology
- M.Sc. Medical Imaging Technology
- M.Sc. Anatomy
- M.Sc. Physiology
- M.Sc. Biochemistry
- M.Sc. Microbiology
- M.Sc. Biotechnology
- M.Sc. Human Genetics
- MBA Hospital and Health System Management
- · M.Sc. Perfusion Technology



CAMPUS INTERVIEW

Regular Campus Interviews are conducted for placement of the B.Sc. (AHS) students after their internship period in various hospitals and related companies in and around the country.

AHSAA

Allied Health Sciences Alumni Association [AHSAA] established in the year 2002.

Act as University's special ambassadors in spreading word about the exciting opportunities in the institutions.

Provide feedback to the institutions on their programmes and therefore help in the improvement of such programmes.

Assist as resource or contact persons.

Assist with job seeking of fresh graduates.

Share knowledge and experience with students, and inspire them.

STUDENT FACILITIES:

Sri Ramachandra Central Library, a major research library in the field of medicine is located strategically to serve the students and staff at any time of the day or night. The Library is a multifaceted one which has access to large variety of learning resources such as Books, Journals, access to Internet, CD ROM, Microfiche, Audio Video services in the field of biomedicine and health care.

Accommodation is provided within the campus for the students. All residences offer independent living with sufficient privacy.

Recreational facilities are provided by the University in terms of Gymnasium, Tennis courts, Basketball rinks. Cricket field. Football court etc.

A student's advisory and counseling service is provided for students to deal primarily with emotional disabilities, which may interfere with a student's performance. Student health services are provided round the clock.

