

DIPLOMA COURSES

Eligibility: +2 with Physics Chemistry and Biology

Duration of the Course: 2 years + 1 Year Internship

DIPLOMA IN DIALYSIS TECHNOLOGY

Course Objective:

State of the art training in Dialysis and handling of in-instruments in multispecialty Hospital within the campus. Eminent and distinguished faculty for handling the students.

Scope of the Program:

Dialysis Technologists may find a job at hospitals (Government or Private), clinics or healthcare setups offering dialysis treatment.

DIPLOMA IN CARDIAC CARE TECHNOLOGY

Course Objective:

State of the art training in Clinical Cardiac Care Technology in a multispecialty Hospital within the campus. Eminent and distinguished faculty for handling the students.

Scope of the Program:

Cardiac Care Technologists may find a job at hospitals (Government or Private), clinics or healthcare setups offering Cardiac care.

DIPLOMA IN MEDICAL IMAGING TECHNOLOGY

Course Objective:

State-of-the-art training in MRI, CT Scan, Ultrasonography, Mammography, and Radiography with latest and advanced equipment in a multidisciplinary hospital. Eminent and distinguished faculty for handling the students.

Scope of the Program:

Multiple job offers in Hospitals/Clinics/Radiological Scan Centres as Radiographer, CT Technician, MRI Technician, Diagnostic Medical Sonographer, Radiological Assistant.

ADMINISTRATION



Shri. B. RAMACHANDIRAN. M.com.,
CHAIRMAN
SRI VENKATESHWARAA
GROUP OF INSTITUTIONS
ARIYUR, PUDUCHERRY 605102.
PHONE: 0413-2260601
FAX: 0413-2644476



Dr. C. ANANDA VAYARAVEL,
M.Sc., MBA, Ph.D, MHPE.
PROF & PRINCIPAL
SRI VENKATESHWARAA COLLEGE OF
PARAMEDICAL SCIENCES
ARIYUR, PUDUCHERRY 605102.
EMAIL: principal@svcps.ac.in

Facilities available:

- ▶ 1150 Bedded Hospital Attached with Medical College.
- ▶ Separate Hostel facilities for Boys & Girls.
- ▶ Qualified faculties.
- ▶ High tech Laboratories & Advanced Equipment.
- ▶ Central Library with Internet Facilities.
- ▶ Transport Facility available in and around Puducherry.

All the above Allied Health Science Courses are job oriented courses both nationally and internationally.

Pursuing relevant PG courses may guide them into Research, Teaching profession in Medical / Allied Health Science Institute or in Patient Education Programs.



sri venkateshwaraa
College of Paramedical Sciences

ENTER TO LEARN GO FORTH TO SERVE

13-A, Pondy-Villupuram Main Road, Ariyur, Puducherry.

ADMISSION OPEN

**B.Sc(MLT) | B.Sc(MRIT) | B.Sc(OTAT)
B.Sc(A & ECT) | B.Sc(CLT) | B.OPTOM
DDT | DCCT | DMIT**

B.Sc Medical Laboratory Technology | B.Sc Medical Radiology & Imaging Technology
B.Sc Operation Theatre & Anaesthesia Technology | B.Sc Cath Lab Technology
B.Sc Accident & Emergency Care Technology | Bachelor of Optometry
Diploma in Dialysis Technology | Diploma in Cardiac Care Technology
Diploma in Medical Imaging Technology

FOR ADMISSION CALL : +91 98843 05050



www.svcps.ac.in



UG COURSES

Eligibility: +2 with Physics Chemistry and Biology

Duration of the Course: 3 years + 1 Year Internship

B.SC MEDICAL LABORATORY TECHNOLOGY

Course Objective:

Medical Laboratory Sciences Professional is a person who performs Clinical test on specimens of body fluids (blood, urine and spinal fluid) and tissues in order to get information about the health of a patient. They are trained in testing and operating equipments in various fields like Biochemistry, Microbiology, Pathology, Pharmacology, Anatomy, and Physiology. for analysis of biological material including.

Scope of the Program:

- ▶ Medical Laboratory Technologists find job at hospital (government or private), Diagnostic and Research laboratories
- ▶ They can also open their own Diagnostic Centres or work as Tutors.

B.SC MEDICAL RADIOLOGY & IMAGING TECHNOLOGY

Course Objective:

Medical Radiology&Imaging Technologists are Professionals who operate radiographic, ultrasound and other medical imaging equipment to produce images of body structures for the diagnosis and treatment of injury, disease and other impairments.

Scope of the Program:

- ▶ Imaging Technologists find job at hospital (government or private), Diagnostic and Research laboratories
- ▶ They can also open their own Diagnostic Centres or work as Tutors.



B.SC ACCIDENT & EMERGENCY CARE TECHNOLOGY

Course Objective:

The students are being trained and equipped with a focus on Basic Medical Sciences with the overall goal of developing in-depth knowledge of diseases and treatments.

Further, this programme assist the students in understanding the basics of Emergency Medicine in order to succeed in the Clinical environment and developing a career as an Accident and Emergency Care Technologist, who work autonomously, or with limited supervision of medical doctors and apply advanced clinical procedures for treating and preventing injuries and other physical impairments.

Scope of the Program:

- ▶ Emergency Paramedics play a vital life saving role in many areas like Hospitals, Navy, Aviation, and Industries.
- ▶ They can work as Tutor, Emergency Medical Technologists. Emergency Medical Responder (Ambulance Services)

BACHELOR OF OPTOMETRY (B.OPTOM)

Course Objective:

Optometrists are professionals who study eye, eye related ailments and specialises in the management of disorders of eye and visual system. They are trained in the advanced clinical skills for professionally measuring eyesight, detecting eye diseases, and prescribing corrective lenses thereby treating the concerned patients directly.

Scope of the Program:

- ▶ Multiple job offers in Hospital, Private Clinics, Optical Clinic, Industries as Optometrists.
- ▶ They can work as Tutor / Clinical Instructor
- ▶ They can also open their own Optical Clinic



B.SC OPERATION THEATRE & ANAESTHESIA TECHNOLOGY

Course Objective:

Operation Theatre and Anaesthesia Technology professional is a person who is a member of a multi-disciplinary team in the operation theatres, who prepares and maintains an operating theatre, assists the Anaesthetist and Surgical team during peri-operative period and provides support to patients in the recovery room and the main role includes the set up, check, preparation of operation room, and maintains the anaesthesia equipment.

Scope of the Program:

- ▶ Multiple job offers in Hospital, Private Clinics as an Operation Theatre & Anaesthesia Technologist, ICU Technician
- ▶ They can work as Tutor, Operation Theatre Assistant

B.SC CATH LAB TECHNOLOGY

Course Objective:

Through this programme, students can develop into professionally trained Cardiac Technologists, acquiring the knowledge in procedures such as Cardiac Catheterization, ECG, Echocardiography, and Ultrasound Instrumentation.

Scope of the Program:

- ▶ Multiple job offers in Hospital, Private Clinics as a Cardiac Technologists
- ▶ They can work as ECG technician, ECHO technician, Cath Lab Technician, Tutor.

