

Paramedical Sciences Programmes

Post Graduate Programmes

M.Sc. in Medical Lab. Technology (M.Sc. MLT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Laboratory Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for laboratory technology in the hospitals as well as individual practice as a Lab Technicians.

Duration of the course: 2 Years (Consisting of 2 *semesters* in each year)

Eligibility: BSc. MLT with minimum 50% marks

Age: 18years to 30years

No. of Seats: 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 3000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 35000/-	Rs 35000/-	Rs 35000/-	Rs 35000/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/-	(Refundable)		
Total	Rs 50100/-*	Rs 47100/-	Rs 47100/-	Rs 47100/-

***Fee to be deposited at the time of admission: Rs 50100/-**

Job Opportunities:- Student qualified in the programme will get job in super specialty hospitals and can work as Laboratory Technician; can also set up their own diagnostic centers; can also work as a Lecturer in any Paramedical College.

Post Graduate Diploma in MRI/CT

Objectives: The Postgraduate Diploma in Health Sciences (MRI) provides a combination of academic and clinical elements signifying the importance of ensuring graduates from this programme will be eligible for registration with the regulatory body, the New Zealand Medical Radiation Technologists

Board (MRTB), in the MRI scope of practice. The MRTB requires education providers to ensure that graduates have a sound knowledge and skills base to practice as a MRI Technologist safely and effectively by meeting the criteria for competence in MRI, as set out in the Board's competency documents.

Duration of the Programme: 1 year (2 Sem).

Eligibility for admission: Candidates who have done Bachelor of Science in Radio and Imaging Technology (B.Sc. RIT) from an approved Board / University shall be eligible for admission.

Age : 18years to 30years

No. of Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration fee: Rs 2000/-
Prospectus fee: Rs 1000/-

Fee Structure:

	1st Semester	2nd Semester
Tuition Fee	Rs 39000/-	Rs 39000/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)
Total	Rs 52600/-*	Rs 50600/-

***Fee to be deposited at the time of admission** **Rs 52600/-**

Job Opportunities: This profession calls for considerable technological expertise. Radiographers work as a part of the healthcare team in the Diagnostic Imaging Department, Accident & Emergency, Intensive Care Unit and Operating Theatre. Radiographers in short, are trained to take x-rays, MRI, and CT scan etc. Sometimes, radiographers are also involved in giving radiotherapy treatment to cancer patients. Radiographers who can also perform the ultrasound test are known as sonographers.

A career in radiography can be very promising. The demand for radiographers has increased considerably in recent times, with significant technological development in medical sciences creating new job opportunities.

Post Graduate Diploma in Blood Bank

Objectives: Rapid advances in technology have revolutionized blood transfusion services and enhanced our knowledge in Transfusion Medicine. This has necessitated thorough selection of donors for donor and recipient safety during blood donation, extensive serological and immune hematological techniques, infectious disease screening, processing of blood into components for optimal usage and

proper storage of blood and components. During the training period students will have ample 'hands on experience' under expert guidance and supervision.

Duration of the Programme: 1 year (2 Semesters).

Eligibility for Admission: Candidates who have passed Bachelor of Science in Medial Laboratory Technology (B.Sc. MLT) from an approved Board/ University shall be eligible for admission.

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee Structure:

	1st Semester	2nd Semester
Tuition Fee	Rs 39000/-	Rs 39000/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)
Total	Rs 52600/-*	Rs 50600/-

***Fee to be deposited at the time of admission Rs 52600/-**

Job opportunities: Blood bank technologists, also called immune hematology technologists, are specialized medical technologists who prepare blood for transfusions. This involves collecting and typing blood, assisting physicians in transfusion therapy and investigating abnormalities, like hemolytic anemias.

As a blood bank technologist, you could be employed in one of a variety of healthcare settings, including hospitals, blood centers and independent laboratories. Non-traditional work schedules can include holiday, night and weekend work; on-call and rotating shifts may also be required. While laboratory settings are usually clean and well lit, your might have to spend a lot of time on your feet. Although you'll come into contact with infectious specimens, you'll be trained to avoid any potential hazards

PG diploma in Clinical research

Objectives: This programme is designed to focus on the scientific, ethical and operational issues related to Clinical Research. The course structure is planned in a modular manner requiring an intensive year long institutional based learning.

Duration of the Programme: Post Graduate Diploma in clinical research will be of Two (2) Semesters.

Age : 18 to 30 years

Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration fee: Rs 2000/-
Prospectus fee: Rs 1000/-

Fee Structure:

	1st Semester	2nd Semester
Tuition Fee	Rs 39000/-	Rs 39000/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)
Total	Rs 52600/-*	Rs 50600/-

***Fee to be deposited at the time of admission Rs 52600/-**

Job opportunities: Clinical Research branches off into various categories at the entry level. The most common entry-level position is that of a Clinical Research Associate (CRA). The role of a CRA is varied, they are key participants in the design, implementation and monitoring of clinical trials. They shoulder the responsibility of planning and implementing all activities required to conduct and monitor complex clinical trials and ensure that Good Clinical Practices are followed. They assist in preparation of presentations and manuscripts of scientific meetings and technical journals and attend scientific/professional meetings and training courses as appropriate.

PG Diploma in Pharmacovigilance

Objectives: Pharmacovigilance is the study of the safety of trial & marketed drugs under the practical conditions of clinical usage. It is done to assure the quality of pharmaceutical product or drug is preserved and to escort public welfare & wellbeing to prevent patients from any harm or damage. Hazards or damages can be minimized by competent pharmacovigilance setup will recognize the perils and disclose the peril causes in very short period of time.

Duration of the Programme : 1 year (2 Semesters).

Age : 18 to 30 years

Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration fee: Rs 2000/-
Prospectus fee: Rs 1000/-

Fee Structure:

	1st Semester	2nd Semester
Tuition Fee	Rs 39000/-	Rs 39000/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)
Total	Rs 52600/-*	Rs 50600/-

***Fee to be deposited at the time of admission Rs 52600/-**

Job opportunities: A Pharmacovigilance professional does the following:

Track all adverse event reports received and completed; Review and assess all source documents, and compile data in an adverse event report; Data enter report into the safety database; Code adverse events in the safety database; Perform labeling assessment of adverse events, comparing adverse event to adverse events previously reported and contained in the product label; Release report to safety database.

Under Graduate Programmes

B. Sc. in Operation Theatre Technology (B.Sc. - OTT)

Objective: This Course is aimed at training technician level functionaries in the area of *Operation Theatre Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in the *Operation Theatre*.

Duration of the course: 3 Years (Consisting of 2 semesters in each year)

Eligibility: 10 +2 Medical / Non Medical with minimum 50% marks
OR
10+ 2 in any stream with Diploma in Operation Theatre Technology

Age: 18years to 30years

No. of Seats: 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration Fee	Rs 3000/- (one time)
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					
Total Fee	Rs 39100/-*	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-

***Fee to be deposited at the time of admission: Rs 39100/-**

Job Opportunities: Student qualified in the programme will get job in super specialty hospitals and can work in all operation theatres as a assistant, like Obs. & Gynae, Surgery, Gastro, Eye, ENT, Cardiac, Neuro, Ortho etc.; can also work as a tutor in any Paramedical College.

B. Sc. in Anaesthesia Technology (B. Sc. - AT)

Objectives: This Course is aimed at training technician level functionaries in the area of *Anaesthesia Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for *anaesthesia* in the Hospitals.

Duration of the course: 3 Years (Consisting of 2 semesters in each year)

Eligibility :10 +2 Medical / Non Medical with minimum 50% marks
OR
10+ 2 in Any stream with Diploma in Anesthesia Technology

Age :18 years to 30years

No. of Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration Fee Rs 3000/- (one time)
Prospectus fee: Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					
Total Fee	Rs 39100/-*	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-

***Fee to be deposited at the time of admission: Rs 39100/-**

Job Opportunities: Student qualified in the programme will get job in super specialty hospitals and can work as an Anesthesia assistant in all departments like Obs. & Gynae, Surgery, Gastro, Eye, ENT, Cardiac, Neuro, Ortho etc.; can also work as a tutor in any Paramedical College.

B. Sc. in Radiology & Imaging Technology (B. Sc. - RIT)

Objectives: This Course is aimed at training technician level functionaries in the area of *Radiology & Imaging Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in *Radiology & Imaging Technology*. This course provides base for gaining entry into the PGD – MRI/CT equivalent programs.

Duration of the course: 3 Years (Consisting of 2 semesters in each year)

Eligibility : 10 +2 Medical / Non Medical with minimum 50% marks
OR
10+ 2 in Any stream with Diploma in Radiology & Imaging Technology.

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration Fee	Rs 3000/- (one time)
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					
Total Fee	Rs 39100/-*	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-

***Fee to be deposited at the time of admission: Rs 39100/-**

Job Opportunities:- Student qualified in the programme will get job in super specialty hospitals and can work as a Radiologist assistant in X-Ray, Ultrasound, MRI/CT departments; can also set up their own diagnostic centres; can also work as a tutor in any Paramedical College.

B. Sc. in Dialysis Technology (B. Sc. - DT)

Objectives: This Course is aimed at training technician level functionaries in the area of *Dialysis Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for *Dialysis Treatment* in the Hospitals.

Duration of the course: 3 Years (Consisting of 2 semesters in each year)

Eligibility : 10 +2 Medical / Non Medical with minimum 50% marks OR
10+ 2 in any stream with Diploma in Dialysis Technology.

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration Fee	Rs 3000/- (one time)
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					

Total Fee Rs39100/-* Rs36100/- Rs36100/- Rs36100/- Rs36100/- Rs36100/-

*Fee to be deposited at the time of admission: Rs 39100/-

Job Opportunities:- Student qualified in the programme will get job in super specialty hospitals and can work as an Dialysis Technician in Kidney Department; can also work as a tutor in any Paramedical College.

B. Sc. in MRI / CT Scan

Objectives: This Course is aimed at training technician level functionaries in the area of *MRI & CT Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in *MRI & CT Technology*.

Duration of the course: 3 Years (Consisting of 2 semesters in each year)

Eligibility : 10 +2 Medical / Non Medical with minimum 50% marks

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration Fee Rs 3000/- (one time)
Prospectus fee: Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 30000/-	Rs 30000/-	Rs 30000/-	Rs 30000/-	Rs 30000/-	Rs 30000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/-	(Refundable)				
Total Fee	Rs39100/-*	Rs36100/-	Rs36100/-	Rs36100/-	Rs36100/-	Rs36100/-

*Fee to be deposited at the time of admission: Rs 39100/-

Job Opportunities: Student qualified in the programme will get job in super specialty hospitals and can work as Radiologist assistant in X-Ray, Ultrasound, MRI/CT departments. They can also set up their own diagnostic centers. They can also work as a tutor in any Paramedical College.

B. Sc. in Medical Lab. Technology (MLT)

Objectives: This Course is aimed at training technician level functionaries in the area of *Laboratory Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for laboratory technology in the hospitals as

well as individual practice as a Lab Technician. Also this course provides base for gaining entry into the MSc.MLT, MSc. Microbiology, MSc. Biochemistry, PGD- Blood Bank equivalent programmes

Duration of the course: 3 Years (Consisting of 2 *semesters* in each year)

Eligibility : 10 +2 Medical / Non Medical with minimum 50% marks
OR
10+2 in any stream with diploma in Medical Lab. Technology

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration Fee Rs 3000/- (one time)
Prospectus fee: Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem
Tuition Fee	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-	Rs 24000/-
Hostel Fee (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					
Total Fee	Rs 39100/-*	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-	Rs 36100/-

***Fee to be deposited at the time of admission: Rs 39100/-**

Job Opportunities:- Student qualified in the programme will get job in super specialty hospitals and can work as Laboratory Technician; can also set up their own diagnostic centers; can also work as a tutor in any Paramedical College.

B. Sc. Optometry Technology

Objectives: This Course is aimed at training technician level functionaries in the area of *Optometry Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for Optometry in the hospitals as well as individual practice as Optometrists.

Duration of the course: 4 Years in which 3 years of teaching (Consisting of 2 *semesters* each year) and 1 year compulsory training in the Department of ophthalmology.

Eligibility : 10 +2 Medical / Non Medical with minimum 50% marks

Age : 18 years to 30 years

No. of Seats : 30

Hostel Charges	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
(Except Mess Charges)						
Exam Fee	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-	Rs 3100/-
Security Deposit	Rs 3000/- (Refundable)					
Total	Rs 45100/-*	Rs 42100/-	Rs 42100/-	Rs 42100/-	Rs 42100/-	Rs 42100/-

***Fee to be deposited at the time of admission: Rs 45100/-**

Job Opportunities: the sector of cardiology and finding jobs in cardiology or careers in cardiovascular health, one may opt from a wide range of education, skill and income levels.

Cardiologists can look for a career in public as well as in private sector. They can be employed as doctors in hospitals or lecturers in medical colleges. Those who are willing to do research work related to heart can also do the same and become scientists in cardiology.

B.Sc. Medical (Anatomy, Physiology, Biochemistry)

Objectives: This programme is aimed at to offer sound basic scientific knowledge to preclinical and paramedical students with a view to producing high quality and employable graduates with high competence and entrepreneurial Skills. To prepare preclinical and premedical students to understand the basic medical sciences – Anatomy, Medical Biochemistry and Physiology. To complement the efforts of the clinical faculty in training doctors with a sound scientific knowledge of medicine and medical practices. To produce high quality graduates in Anatomy.

Duration of the course : 3 years (Six Semester).

Eligibility : 10+2 in medical (P.C.B) with minimum 50% marks

Age : 18 years to 30 years

No. of Seats : 10

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 3000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1st Year	2nd Year	3rd Year
Tuition Fee	Rs 48000/-	Rs 48000/-	Rs 48000/-
Hostel Charges (Except Mess Charges)	Rs 18000/-	Rs 18000/-	Rs 18000/-
Exam Fee	Rs 6200/-	Rs 6200/-	Rs 6200/-
Security Deposit	Rs 3000/-	(Refundable)	
Total	Rs 75200/-*	Rs 72200/-	Rs 72200/-

***Fee to be deposited at the time of admission: Rs 75200/-**

Job Opportunities: Students qualified in the programme will get job in Govt./Private sector and offers strong systematic base foundation for future training students in health-related profession. Studying Physiology could be the start of a career in various health care fields, such as optometry, chiropractic, and medicine etc. Post-graduate students in the field of anatomy and physiology can also opt for teaching jobs in universities and colleges.

Some of their graduates also work in the hospitals and in clinics in physiology departments. Careers related to physiology and human anatomy can seek employment in operating room technician, allergist, genetic counselor, physician assistant, acupuncturist, urologist and cardiologist, etc. Higher studies can lead to employment as a academicians and researchers in colleges and universities.

B.Sc. Audiology and Speech Pathology

Objectives: This programme is aimed at to provide qualified graduates equipped with adequate theoretical knowledge and clinical skills in Audiology and different disorders of speech, language and swallowing to fulfill the need of the community and the region. And introduce the students to the speech and hearing sciences as well as their disorders, Provide students with clinical training on the skills of assessment, application of standardized testing, diagnosis and therapy of various communication disorders Orientation of the most up-to-date instrumentation used in the evaluation and testing of hearing and speech disorders.

Duration of the course : 3 years (Six Semester).

Eligibility : 10+2 in medical (P.C.B) with minimum 50% marks

Age : 18years to 30years

No. of Seats : 10

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 3000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1st Year	2nd Year	3rd Year
Tuition Fee	Rs 48000/-	Rs 48000/-	Rs 48000/-
Hostel Charges (Except Mess Charges)	Rs 18000/-	Rs 18000/-	Rs 18000/-
Exam Fee	Rs 6200/-	Rs 6200/-	Rs 6200/-
Security Deposit	Rs 3000/-	(Refundable)	
Total	Rs 75200/-*	Rs 72200/-	Rs 72200/-

***Fee to be deposited at the time of admission: Rs 75200/-**

Job Opportunities:- Students qualified in the programme will get job in Govt./ Rehabilitation departments in public and private hospitals, and out-patient clinics that concerns with physical, neurological, psychological, mental and developmental rehabilitation. Rehabilitation centers for children with special needs, Private practice, Public and private schools.

B.Sc.in Clinical Nutrition and Dietetics

Objectives: To enable students to understand role of different nutrients in the body. To enable students to understand aspects of human physiology and diet changes required in different metabolic conditions.

Duration of the course: 3 years (Six Semester).

Eligibility: 10+2 in medical/Non medical with minimum 50% marks

Age: 18years to 30years

No. of Seats: 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 3000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1st Year	2nd Year	3rd Year
Tuition Fee	Rs 48000/-	Rs 48000/-	Rs 48000/-
Hostel Charges (Except Mess Charges)	Rs 18000/-	Rs 18000/-	Rs 18000/-
Exam Fee	Rs 6200/-	Rs 6200/-	Rs 6200/-
Security Deposit	Rs 3000/-	(Refundable)	
Total	Rs 75200/-*	Rs 72200/-	Rs 72200/-

***Fee to be deposited at the time of admission: Rs 75200/-**

Job Opportunities:- Nutritionist can be employed in various fields such as colleges, research institutes, schools, companies, private or govt. hospitals, airlines, office cafeterias, yoga center, maternity, govt's health depts., athletes camps, mass media sector, etc, where their advice is required to promote eating healthy food. In addition, they can also work as private practitioner and private consultant. They work in places like health maintenance organizations, home health agencies, and public health clinics. Well experienced dietitians can opt as a director, associate or assistant of a dietetic dept or can also become a freeliplomasancer. Some dietitians are specialized in renal or pediatric dietetics areas.

Diploma Programmes

Advanced Diploma in Operation Theatre Technology (ADOTT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Operation Theatre Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in the *Operation Theatre*. This course provides base for gaining entry into the B.Sc.OTT(Leet) equivalent programs.

Duration of the course: 2 Year (Consisting of 4 semesters of 6 month duration)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age: 18 years to 30 years

No. of Seats: 70

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 17500/-	Rs 17500/-	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)		
Total	Rs 31100/-*	Rs 29100/-	Rs 29100/-	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job opportunities: Students qualified in the programme will get job in Govt./Private hospitals and can work in all operation theatres as a technician, like Obs. & Gynae, Surgery, Gastro, Eye, ENT, Cardiac, Neuro, Ortho etc.

Advanced Diploma in Anaesthesia Technology (ADAT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Anaesthesia Technology*. This course is designed as a comprehensive & practical oriented program. The main

objective of the course is to train the technical assistants for *anaesthesia* in the Hospitals. This course provides base for gaining entry into the B.Sc. – AT(Leet) equivalent programs.

Duration of the course: 2 Year (Consisting of 4 semesters)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age: 18 years to 30 years

No. of Seats: 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 17500/-	Rs 17500/-	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)		
Total	Rs 31100/-*	Rs 29100/-	Rs 29100/-	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job opportunities: Students qualified in the programme will get job in Govt./Private hospitals and can work as an Anesthesia assistant in all departments like Obs. & Gynae, surgery, Gastro, Eye, ENT, cardiac, Neuro, Ortho etc.

Advanced Diploma in Dialysis Technology (ADDT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Dialysis Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for *Dialysis Treatment* in the Hospitals. This course provides base for gaining entry into the B.Sc. – DT (Leet) equivalent programs.

Duration of the course: 2 Year (Consisting of 4 semesters)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age: 18years to 30years

No. of Seats: 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 17500/-	Rs 17500/-	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)		
Total	Rs 31100/-*	Rs 29100/-	Rs 29100/-	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job opportunities: Students qualified in the programme will get job in Govt./Private hospitals and can work as a Dialysis Technician in Nephrology Department.

Advanced Diploma in Radiology & Imaging Technology (ADRIT)

Objectives : This programme is aimed at training technician level functionaries in the area of *Radiology & Imaging Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in *Radiology & Imaging Technology*. This course provides base for gaining entry into the BSc. RIT(Leet), B.Sc. – MRI/CT equivalent programs.

Duration of the course: 2 Year (Consisting of 4 semesters)

Eligibility: 10+ 2 in Any stream with minimum 45% marks.

Age: 18years to 30years

No. of Seats: 50

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 17500/-	Rs 17500/-	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)		
Total	Rs 31100/-*	Rs 29100/-	Rs 29100/-	Rs 29100/-

***Fee to be deposited at the time of admission: Rs 31100/-**

Job opportunities: Students qualified in the programme will get job in Govt. /Private hospitals and can work as a Radiologist technician in X-Ray, Ultrasound, MRI/CT departments. They can also set up their own diagnostic centers.

Advanced Diploma in Medical Lab. Technology (ADMLT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Laboratory Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for laboratory technology in the hospitals as well as individual practice as a Lab Technician. This course provides base for gaining entry into the B.Sc. MLT (Leet) equivalent programs.

Duration of the course: 2 Year (Consisting of 4 semesters)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age: 18years to 30years

No. of Seats: 100

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem
Tuition Fee	Rs 17500/-	Rs 17500/-	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-	Rs 2600/-	Rs 2600/-
Security Deposit	Rs 2000/-	(Refundable)		
Total	Rs 31100/-*	Rs 29100/-	Rs 29100/-	Rs 29100/-

*Fee to be deposited at the time of admission : Rs 31100/-

Job Opportunities: They will get job in Govt. /Private Hospitals and can work as Laboratory Technician. They can also set up their own diagnostic centers.

Diploma in Operation Theatre Technology (DOTT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Operation Theatre Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in the *Operation Theatre*. This course provides base for gaining entry into the B.Sc.OTT equivalent programs.

Duration of the course: 1 Year (Consisting of 2 *semesters* of 6 month duration)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age : 18 years to 30 years

No. of Seats: 70

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1st Sem	2nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/- (Refundable)	
Total	Rs 31100/-*	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job Opportunities: Students qualified in the programme will get job in Private hospitals and can work in all operation theatres as a technician, like Obs. & Gynae, Surgery, Gastro, Eye, ENT, cardiac, Neuro, Ortho etc.

Diploma in Anaesthesia Technology (DAT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Anaesthesia Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for *anaesthesia* in the Hospitals. This course provides base for gaining entry into the B.Sc. - AT and equivalent programs.

Duration of the course : 1 Year (Consisting of 2 *semesters*)

Eligibility : 10+ 2 in Any stream with minimum 45% marks.

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee:	Rs 1100/-
------------------	-----------

Registration fee: Rs 2000/-
Prospectus fee: Rs 1000/-

Fee for the Programme:

	1st Sem	2nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/-	(Refundable)
Total	Rs 31100/-*	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job opportunities: Students qualified in the programme will get job in Private hospitals and can work as an Anesthesia assistant in all departments like Obs. & Gynae, surgery,Gastro,Eye, ENT, cardiac, Neuro, Ortho etc

Diploma in Dialysis Technology (DDT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Dialysis Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for *Dialysis Treatment* in the Hospitals. This course provides base for gaining entry into the B.Sc. - DT equivalent programs.

Duration of the course: 1 Year (Consisting of 2 semesters)

Eligibility : 10+ 2 in Any stream with a minimum 45% marks.
Age : 18years to 30years
No. of Seats : 30

Fee at the time of applying:

Application fee: Rs 1100/-
Registration fee: Rs 2000/-
Prospectus fee: Rs 1000/-

Fee for the Programme:

	1st Sem	2nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/-	(Refundable)
Total	Rs 31100/-*	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job Opportunities: Students qualified in the programme will get job in Private hospitals and can work as a Dialysis Technician in Kidney Department.

Diploma in Radiology & Imaging Technology (DRIT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Radiology & Imaging Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants in *Radiology & Imaging Technology*. This course provides base for gaining entry into the BSc. RIT, B.Sc. – MRI/CT equivalent programs.

Duration of the course: 1 Year (Consisting of 2 semesters)

Eligibility : 10+ 2 in any stream with minimum 45% marks.

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/-	(Refundable)
Total	Rs 31100/-*	Rs 29100/-

***Fee deposited at the time of admission : Rs 31100/-**

Job Opportunities: Students qualified in the programme will get job in Private hospitals and can work as a Radiologist technician in X-Ray, Ultrasound, MRI/CT departments. They can also set up their own diagnostic centers.

Diploma in Medical Lab. Technology (DMLT)

Objectives: This programme is aimed at training technician level functionaries in the area of *Laboratory Technology*. This course is designed as a comprehensive & practical oriented program. The main objective of the course is to train the technical assistants for laboratory technology in the hospitals as well as individual practice as a Lab Technician. This course provides base for gaining entry into the B.Sc. – MLT equivalent programs.

Duration of the course: 1 Year (Consisting of 2 semesters)

Eligibility: 10+ 2 in any stream with minimum 45% marks.

Age: 18 years to 30 years

No. of Seats: 100

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1 st Sem	2 nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/-	(Refundable)
Total	Rs 31100/-*	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job Opportunities: They will get job in Private hospitals and can work as Laboratory Technician. They can also set up their own diagnostic centers

Diploma in ECG-technology (DECGT)

Objectives: This unique program provides students with a background in medical areas such as anatomy and physiology and a concentration in Electrocardiography.

Duration of the course : 1Year (Consisting of 2 semesters)

Eligibility : 10+ 2 in any stream with minimum 45% marks.

Age : 18 years to 30 years

No. of Seats : 30

Fee at the time of applying:

Application fee:	Rs 1100/-
Registration fee:	Rs 2000/-
Prospectus fee:	Rs 1000/-

Fee for the Programme:

	1st Sem	2nd Sem
Tuition Fee	Rs 17500/-	Rs 17500/-
Hostel Charges (Except Mess Charges)	Rs 9000/-	Rs 9000/-
Exam Fee	Rs 2600/-	Rs 2600/-
Security	Rs 2000/-	(Refundable)
Total	Rs 31100/-*	Rs 29100/-

***Fee to be deposited at the time of admission : Rs 31100/-**

Job Opportunities: They will get job in Private hospitals After the completion of the programme, you may seek interesting entry-level employment opportunities in physician's offices, clinics or laboratories, hospitals, group practices, and nursing homes. Technicians can work in a variety of institutions, medical device companies or insurance companies.