Vision

Aspiring for Excellence through World Class Education, Research & Innovation in Contemporary & Prospective Sciences.

Mission

To Facilitate Diverse Spectrum of
Science Education Programme
through Modern Pedagogical
Approaches for Nurturing Quality
Research of International
Standards.





Admission Inquiry-2022

Scan following QR code



Reach Us At

sarvajanikuniversity.ac.in The Campus

MTB College Campus, Athwalines, Surat- 395001, Gujarat, India Contact US

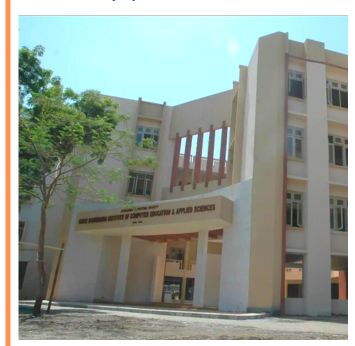
0261-2240172, 2240170 I 7228018498 I 7228018499 I 7228018500



INCLUSIVE | INTEGRATED | INNOVATIVE

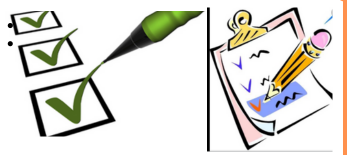
Faculty of Science

Shree Ramkrishna
Institute of
Computer
Education
and Applied Sciences



SALIENT FEATURES

- Best Performing Science College in the region since 20 years
- Curriculum as per UGC Guidelines
- CBCS Integrated Syllabus Design
- B.Sc., M. Sc. & Ph. D. Courses Under the same roof.
- Sophisticated & Well-equipped Laboratories.
- Well-qualified & Experienced Faculties
- Industrial Liaison for Training & Placement
- Scholarships & Freeships available.
- On Campus Hostel Facility available.



ELIGIBILITY

 A candidate must have passed the B.Sc. degree examination from any recognized University or affiliated colleges with biological science / Chemistry (Biology as one of the subjects in any semester is must) as principal subject.

COURSE DESCRIPTION

- Post-Graduate Diploma in Medical Laboratory Technology is a one Year program that focuses on diagnostic testing.
- The course is the branch of medical science responsible for performing laboratory investigations relating to the diagnosis, treatment and prevention of disease.
- After passing the course candidates can assist the doctors in taking samples.
- The field will teaches the students to perform tests that aid in the diagnosis and treatment of diseases.
- They will learn to handle lab equipment and perform accurate pathological tests.
- They can also assume administrative functions such as reporting and recording results of tests conducted in the laboratory.
- They have a huge scope in molecular diagnostics, molecular biotechnology companies and in vitro fertilization laboratories as well as research labs.

CURRICULUM

- Clinical Microbiology & Immunology
- Haematology & Blood Transfusion
- Clinical Pathology & Parasitology
- Clinical Biochemistry & Instrumentation



FUTURE PROSPECTS

Post-Graduate Diploma in Medical Laboratory Technology opens up diversified career options in industries, laboratories, Governing bodies at Central; State and Local & academic/teaching.

Some of the popular career options after Post-Graduate Diploma in Medical Laboratory Technology includes:

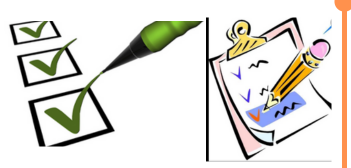
- Laboratory Technician in Government / Private hospitals
- Blood Bank
- Primary Healthcare centers
- Clinical Laboratory
- Diagnostic centers

POST GRADUATE DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY - PGDMLT

1Year - 2 Semesters Post graduate diploma programme

SALIENT FEATURES

- Best performing science college in the region since 20 years.
- Curriculum as per UGC guidelines.
- CBCS integrated syllabus design.
- B.Sc., M. Sc. & Ph. D. courses under the same roof.
- Sophisticated & well-equipped laboratories.
- Well-qualified & experienced faculties.
- Industrial liaison for training & placement
- Scholarships & freeships available.
- On campus hostel facility available.



ELIGIBILITY

 A candidate must have passed the B.Sc. degree examination from any recognized University or affiliated colleges with biological science / Chemistry (Biology as one of the subjects in any semester is must) as principal subject.

COURSE DESCRIPTION

- Post-Graduate Diploma in Medical Laboratory Technology is a one Year program that focuses on diagnostic testing.
- The course is the branch of medical science responsible for performing laboratory investigations relating to the diagnosis, treatment and prevention of disease.
- After passing the course candidates can assist the doctors in taking samples.
- The field will teaches the students to perform tests that aid in the diagnosis and treatment of diseases.
- They will learn to handle lab equipment and perform accurate pathological tests.
- They can also assume administrative functions such as reporting and recording results of tests conducted in the laboratory.

They have a huge scope in molecular diagnostics, molecular biotechnology companies and in vitro fertilization laboratories as well as research labs.

CURRICULUM

- Clinical Microbiology & Immunology
- Haematology & Blood Transfusion
- Clinical Pathology & Parasitology
- Clinical Biochemistry & Instrumentation



FUTURE PROSPECTS

Post-Graduate Diploma in Medical Laboratory Technology opens up diversified career options in industries, laboratories, Governing bodies at Central; State and Local & academic/teaching.

Some of the popular career options after Post-Graduate Diploma in Medical Laboratory Technology includes:

- Laboratory Technician in Government / Private hospitals
- Blood Bank
- Primary Healthcare centers
- Clinical Laboratory

Diagnostic centers