

## **PG Certificate Course in in Laboratory Management (CLM)**

### ***Preamble***

Laboratory Management has become an integral part of a Medical Technologist's life, as Accreditation is now more or less compulsory in most laboratories. The need of the hour are trained Laboratory Managers with skills in Management that range from Accreditation, Quality Control, Quality Assurance, Statistics. Audits and various documentation right from writing the Quality Manual, Quality Procedure manual, SOPs just to mention a few.

Keeping this in mind, we at Sophia College have introduced a Certificate course in Laboratory Management (CLM).

This course is recognized by the University of Mumbai through **Garware Institute of CAREER Education and Development (GICED)**.

**CLM is open to practising Medical Technologist from any laboratory** and is aimed at giving a recognition beyond compare in any field of Medicine be it Clinical laboratories, R and D of Diagnostic companies, and their Sales and Management divisions.

The course is conducted by Staff with expertise in the subject with years of experience, many of which are managers in reputed diagnostic houses. The course is conducted in the DCA laboratory.

Completion of this certificate course ensures a medical technologist a boost in salary and self-esteem, ensuring a good future. This is a 11 credit programme.

### **COURSE DETAILS**

<b>Title of the Course</b>	<b>PG Certificate Course in Laboratory Management (CLM)</b> <b>Recognized by University of Mumbai through GICED.</b>
<b>Duration</b>	<b>Six months, three days in a week, 6.30 to 8.30 pm</b>
<b>Total Capacity</b>	<b>18 students, Open to Men and Women</b>
<b>Eligibility</b>	<b>Practising Medical Technologist from any laboratory.</b>
<b>Fees</b>	<b>As set by GICED and Mumbai University</b>
<b>Application process</b>	<b>Starts in September each year, Forms can be collected from college office between 10 am to 12pm or department of Microbiology between 10 am to 3 pm on all working days in the month of August.</b>