



## **LABORATORY QUALITY MANAGEMENT SYSTEM & INTERNAL AUDIT AS PER ISO 15189 FOR CLINICAL LABS**

### **Objectives**

- É Acquaint the clinical laboratories with importance of accreditation in Global Perspective.
- É Enable Laboratories with the requirement of ISO 15189.
- É Enable laboratories to implement the ISO 15189.
- É Enable laboratories to understand the process of Internal Audit

### **Duration**

Three days

### **Eligibility Criteria**

To get better understanding of ISO 15189 and have interaction during the course, it is desirable for participants to be: É MBBS / Graduation or Diploma in Medical Laboratory Technology, M.Sc. (Biochemistry, Clinical Biochemistry) or other relevant qualifications. É Working in medical laboratory.

### **Prerequisite**

Should have knowledge of working in a medical laboratory.

### **Course Fee : Payable in advance**

Rs. 5,000/- (Non-residential) + Service Tax, as applicable

Rs. 6,000/- (Residential) + Service Tax, as applicable

In case participants avail lodging & boarding facility of IIQM Executive Hostel, at Jaipur then the residential fee payable is Rs. 6000/- per delegate. Additional Service Tax as applicable. To be paid by DD in favour of PAO, DIT payable at Jaipur.

### **Course Contents are aligned with the requirements of APLAC/ILAC**

- É Introduction to Lab. Accreditation system
- É Interpretation of ISO 15189 ( Management Requirements)
- É Interpretation of ISO 15189 ( Technical Requirements)
- É Understating the Audit/ Assessment Process
- É Route for Laboratory Accreditation

### **Methodology**

- É Class room interactions
- É Individual/ Group exercises
- É Practical examples of laboratory environment

### **Benefits**

On completion of the course the participants will be able to:

- É Understand the terminology and interpretation accreditation requirements.
- É Implement ISO 15189.
- É Perform internal audit of the laboratory.

**Course Certification**

**“Certificate of Attendance”** is issued to all delegates who complete the course.