

## Certificate Course on X-ray Crystallography (small molecules )



**CODE: IICB-XRD-SM** 

CSIR-IICB offers a training course in "X-ray crystallography" to generate to generate skilled human resources for chemical and life science sector, especially pharmaceutical industry. The course is specially targeted to candidates having chemical/pharmaceutical background with a basic knowledge in chemistry.

**Educational Qualifications**: M.Sc Chemistry (Pursuing/ Completed degree)

Venue Of the course : CSIR-IICB

Age Group : 18 and above

**Medium of Instruction** : English

Venue : CSIR-IICB, Jadavpur Campus

**Duration** : 2 weeks(08<sup>th</sup> Sept 2025-19<sup>th</sup> Sept 2025)

**Course Fees** : Rs 5000/-(Inclusive of GST)

## The course will cover-

- ✓ To train the participants on how to solve the molecular structure with X-ray diffraction
- ✓ Training Curriculum:
- ✓ A short introduction to the basics of X-ray crystallography and crystal structure determination
- ✓ Basic training in x-ray diffraction data collection of crystals
- Extensive training in molecular structure determination with the computer programs





## **CSIR Integrated Skill India Initiative**

## Certificate Course on X-ray Crystallography (small molecules)



_					C . I		
<b>\</b> 2	IIAI	nt F	Patiii	rec (	ንተ ተከ	വെ	urse:
					<i>_</i>		uise.

ч	Equal priority to theory and practical sessions
	Tutorials will be provided by eminent scientists of organic and medicinal
	chemistry background
	Hands-on training on relevant instruments
	Professional skill development, case study, evaluation and certification
	Lectures, assisted with multimedia aids
	Case studies
	Group discussions/interactive sessions
	Seats Available: 07 (Shortlisting will be based on first come-first serve
	policy and eligibility criteria of the course)
	Due to limited availability of seats, early registration through online
	application is recommended .
	Candidates can apply for multiple courses. In such cases, shortlisting will be
	based on fulfilment of eligibility conditions, availability of seat and number
	of single choice applicants for the course
	Admission process is completely online including the payment of fees.
	Once a candidate is shortlisted for a particular course, any request for
	change of course will not be accepted .
	Candidates cannot take admission simultaneously in two different courses
	Refunds to the enrolled candidates will be made by
	the institute in case of cancellation of the course
	due to low batch strength. Such candidates will be informed about
	withdrawal of course and refund of fees within stinulated time

