## सी. एस. आई. आर. - भारतीय रसायनिक जीवविज्ञान संस्थान कोलकाता-७०००३२

## **CSIR-Indian Institute of Chemical Biology** Kolkata - 700032

Summer Training/Internship/Dissertation Work:2021

ग्रीषमकालीन प्रशिक्षण / इन्टर्नशिप /निबंधकाम कार्यक्रम: २०२१

Eligible students pursuing P.G. Courses (M.Sc/M.Pharm/MTech) from any recognized Indian University/College in the relevant area may submit their application to be considered for pursuing their training at CSIR-IICB.

Applications will be received strictly as per the format given in our website. Academically brilliant eligible candidate may be considered for selection, depending upon the accommodation capacity available with the scientist and fulfillment of required criterion.

Opportunities are also available for short-term trainee/summer-fellows through the sponsored programme from the government agencies such as Academy Summer Fellow (INSA/IAS), INSPIRE, KVPY etc. In such cases, CSIR-IICB will accept application or recommendation from the concerned sponsored agencies. No direct application from the student will be accepted. Selected students from Biotech-RISE programme (programme of W.B Govt, Biotech Department) are also admitted as per admissibility.

Dr. Sanjay Dutta **Principal Scientist** Head, Human Resource Group (HRG) Academic Affairs Division CSIR-Indian Institute of Chemical Biology 4- Raja S.C. Mullick Road P.O. Jadavpur

Kolkata 700032

Email/ई मेल: hrgiicb@iicb.res.in & sanjaydutta@iicb.res.in

For queries, Please call at-03324995915

## सी. एस. आई. आर. – भारतीय रसायनिक जीवविज्ञान संस्थान कोलकाता-७०००३२ CSIR-Indian Institute of Chemical Biology Kolkata – 700032

Summer Training / Internship /Dissertation Work (DW) Programme for Post-graduate Students : 2021 पोस्ट ग्रेजएट छात्रों के लिये ग्रीषमकालीन प्रशिक्षण / इन्टर्नशिप /निबंधकाम कार्यक्रम: २०२१

## Objectives/ उद्देश्यः

The aim is to let young minds feel the thrill and excitement of science by working on a project requiring application and critical appreciation of scientific principles. It also aims at active participation in the learning process through experimentation and putting into practice the knowledge acquired in the classrooms. This program provides an opportunity to gain research experience and work closely with a scientist.

## Eligibility /योग्यताः

- ❖ Student must be pursuing postgraduate courses from a recognized University/ Institute /college in the relevant area.
- ❖ He/ She must have secured at least 60% marks throughout his/ her academic career (From Secondary exam onwards).
- Training must be essential for the candidate's course curriculum.

### Application procedure/ आवेदन प्रक्रिया:

#### Application must include:

- ❖ Bio Data and academic records of the student as per 'APPLICATION FORM' [Form A] provided below.
- Recommendation Letter (in original) from the Head of the Institution /University/Department. [strictly as per 'SAMPLE RECOMMENDATION LETTER' format provided below]. [Application written by the student without any institutional endorsement will not be considered.]
- Completed applications along with all necessary documents is required to be sent by post to the address indicated at the end of this notice or may be delivered by hand to the Receiving & Despatch Section, CSIR-IICB, Jadavpur Campus. The envelope containing the required documents is to be superscribed as "SUMMER TRAINING/ DISSERTATION WORK-2020" indicating month & year of recommended training period.

## When to Apply । आवेदन करने का समयः

Final applications (**in hard copy**) must be received by the CSIR-IICB-HRG atleast 45 days prior to the commencement of the recommended training.

#### Accommodation/आवास:

The selected students have to make their own arrangements for accommodation at Kolkata during their training programme.

#### Note:

- ❖ Incomplete and invalid applications in any respect will be summarily rejected & no correspondence in this regard will be entertained.
- The decisions about the selection will be final and no correspondence will be entertained in this regard.

## Information/ Contact/सूचना/संपर्कः

- ❖ Selected trainee will be informed through email and the exact date of joining will be communicated by the concerned accommodating scientist through e-mail.
- For any further information [except enquiry about selection or status of the application] please email at <a href="https://res.in/sanjaydutta@iicb.
- ❖ Guardians/students are requested not to contact the undersigned over phone or by visiting personally regarding their application status or selection.

### Address for application submission/आवेदन जमा करने के लिये डाक-पताः

Dr. Sanjay Dutta
Principal Scientist
Head, Human Resource Group (HRG)
Academic Affairs Division
CSIR-Indian Institute of Chemical Biology
4- Raja S.C. Mullick Road
P.O. Jadavpur
Kolkata 700032

For queries, Please call at-03324995915

# **CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY**

KOLKATA - 700 032

## **APPLICATION FORM**

Post-graduate Student Programme	: Summer Training / Dissertation Work (DW)
1. Name of Applicant	
2. Father's Name	
3. Permanent Address	
4. Address of Communication	
E-Mail ————————————————————————————————————	
Phone no.	
5. Pursuing Degree (Indicate Department & Courses)	
6. Year of study	
7. College/ Institute /University	
8. Details of training requested: Duration (in months):	
Period: From/ / to	// DD/MM/YY)
9. Date of Birth :/ /	

# 10. Academic Qualifications:

List serially the academic records of all examinations from Secondary/Higher Secondary onwards.

Examination	Name of School/ Board/ University	Year	Subjects	Percentage of marks*	Division/ Class
	d in grade point, if a pies of the mark shee				
Achievements ( or Honor won:	if any) State-level M	ledals, Schol	arships, Prizes	or any other Awa	rd, Distinction
11. Other Quali	fications (if any):				
12. Research Tr	raining (if any) :				-
	erest ( Name atleast tw nose research area attra			<b>O</b> r you may also ind	licate 2/3 names of
a)	b)	aoina rosaarch	nroject are availe	c)ich res i	
14. <b>Declaratio</b> I declare that the and complete. It	on of the student: e information provid is my responsibility t s and regulations dur	ed in regard o submit req	to my applicati uired document	on for training at s as and when inst	CSIR-IICB is true
Date:			_	Signature of the S	tudent
Place:			 Nam	ne of the Student	(in capital letters)

 $<sup>{\</sup>rm *Prior}\ Consent\ , if\ any,\ given\ by\ the\ accommodating\ CSIR-IICB\ scientist\ is\ to\ be\ enclosed\ with\ the\ application.$ 

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To
The Director
CSIR-Indian Institute of Chemical Biology
4-Raja S. C. Mullick Road
Kolkata- 700032

(Kind attn: Head, HRG-Academic Affairs)

Sub: Summer Training / Dissertation / Internship request.

Sir,
Mr/Ms the student of course wishes to undertake dissertation / internship at CSIR-IICB in the R & D area of of CSIR-IICB. He/she requires to do the training for a period of months from to
Mr/Ms is studying in our university /institute/ college in department and bears good moral characters and conduct.
This is to certify that the dissertation is part of his/her course curriculum and will be evaluated by examiners and shall carry the name of the supervising CSIR-IICB Scientist in the submitted dissertation work.
It is our responsibility to protect the confidentiality of the data presented in the dissertation and shall not be published without the written consent of supervising CSIR-IICB Scientist. The student has been adequately informed to strictly abide by the rules–regulations and discipline of your institution.
Thanking you.
Sincerely
Signature
(Name in full & Date)

[Letters without signature of the recommending authority or without intended period/dates of project/internship will not be considered.]