

(संसद के अधिनियम क्रमांक 25 वर्ष 2009 द्वारा स्थापित) (Established under the Central Universities Act, 2009)

CENTRAL INSTRUMENTATION FACILITY (CIF)

Inside Curaj User Guide

Inside Curaj User Instruction to book instrumentation for experiments

STEP 1 :

Open url https://www.curaj-erp.in/curaj-instrumentation and click on **User under Login** at top right screen





STEP 2 :

If you are new user you have to register yourself ,click on Register Button

If you are a registered user then you can proceed for Login by clicking Login Button



Registration process :

If you click on Register button you will get a form to register yourself as shown below in which you have to enter following detail and click **Register**

- Institute Category* Select Academic Inside CURAJ
- Institute Name*
- Name of User*
- Gender*MaleFemaleOther
- Contact number*
- User Email* (Required while Login)
- User Category* Select any one from (Student, Faculty, Scientist, Industrialist)
- Upload ID Card* you have to upload your id card in pdf format
- Enter Password* (Required while Login)
- Address*
- Other Details
- Supervisor's Name
- Supervisor's Email
- Supervisor's Phone

Academic Inside CURAJ	•
)(
Male 🔿 Female 🔿 Other	
Faculty	•
18070891772	

Instrument List Login 🛩

	Academic Inside CURAj	
lessimute Name*		
Name of User*		
Gender*	💿 Male 🗇 Female 🔿 Other	
Contact number*		
User Emaile Report Artic Lapor		
User Citiegory*	Faculty	v
· Uploat ID, Card*	Choose file No file chosen	
Enter Password* Research while Lagen		
Address*		
Other Details		
Supervisor's Name		
Supervisors Email		
Supervisor's Phone		
User must upload a scanned copy of D Car provide scanned copy of supporting docum regardian of registration.	ut that is issued from higher institute/organization, eg. Enginyee ID Card. Student ID Card etc. Pyou do not have an ID Card, you end for identity issued by Head of Department(HOD) or Officiely. Commit an ID Card should be clearly visible, otherwise it may be Regis	ed to

Tanta andre Bredisares Installationerry of Squalar

If you will click **on Login Button** or Once you **Register Successfully** you will get login page in which you have to enter your email and password which you have entered in time of registration



STEP 3 :

Once you enter your email id and password correctly you will be redirected to your profile page

You will get two options :

- 1. New Booking
- 2. Booking History



New Booking

When you click on new booking you will get a list of available instruments with their details and **BOOK NOW** Button

Click on Book now button for selected instrument



Physical Property Measurement System (PPMS)(Per Day)

Model: DynaCool Make: Quantum Design USA Temperature range: 1.8 K – 400 K Magnetic field range: ± 9 Tesla

Measurement options:

- Vibrating Sample Magnetometer (DC magnetization measurements)
- · Vibrating Sample Magnetometer Oven
- · AC Susceptibility Measurement
- Electrical Transport (ETO)

Instrument In-charge:

- Name: Dr. Ajit K Patra and Dr. Yugandhar Bitla
- · Email: dynacool@curaj.ac.in
- · Department: Department of Physics

Book Now



X-ray Diffractometer (XRD)(Per Sample)

Model: Empyrean Make: PANalytical Temperature: 300 K Anode: Cu 2theta Range: -10° to 160° Step size: 0.0001° Angular reproducibility: 0.0001°

Measurement options:

- Powder XRD
- Grazing Incidence XRD (GIXRD)
- X-ray Reflectivity (XRR)
- Texture Analysis
- Reciprocal Space Mapping (RSM)

Instrument In-charge:

- Name: Dr. Neeraj Panwar and Dr. Yugandhar Bitla
- Email: xrd@curaj.ac.in
- · Department: Department of Physics

Book Now

When you click on Book Now Button you will get to payment page

United to the set of t		Instrument List	
PAYMENT	T DETAILS		
itrumentation Booking			
	_	CHECKOUT	
<u> </u>	Sample	Rate	
9	PPM5(Per Day)	100.00	
PAYMENT	Add payment	[Minimum 100 rs	
Click on "Click to pay" button and you will redirect to bank payment page , you can pay through net banking , credit card , debit card , UPI. Add lumsum amount for this instrument and it will be deducted based on usage	Total Payment(Plus 18% G5	T)	
	1	Click to pay	

On the Payment page you can choose your recharge amount (Minimum 100 INR required) to get started.

18% of GST will get calculated automatically as in form of Total Payment Click on Click to pay which will allow you to pay via

- Net Banking
- Debit card
- Credit card
- UPI

Once you made your payment your Booking Request will Successfully Made.

Booking History

When you click on booking history you will get a list of your successful bookings with a button to get Receipt of your Booking

Instrument	Price	Booking Date	Action
Nuclear Magnetic Resonance Spectrometer (NMR)	4725.00	16-03-2022	Receipt
Nuclear Magnetic Resonance Spectrometer (NMR)	1000.00	16-03-2022	Blackspit.

When you click on recipt a Instrument Booking Successfully Page will appear consisting of your booking details.

You can Click on Invoice button To get your invoice print



Thanks