





CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Advanced BioInformatics" Course Code-IICB-BIO

Please Note -It is must to carry laptops for candidates who will participate in the training programme for 'Advanced Bioinformatics'

S.No.	Name of Candidate	Aadhar No.
1	ARNAB BANDYOPADHYAY	34*******74
2	SHIVANI TIWARI	83******69
3	AVISHEK SHAW	91*******69
4	SHREYASI BHATTACHARYA	90******33
5	AINDRI MUKHERJEE	98******35
6	SHRABANI SAHA	40******28
7	KARISHMA BEHERA	94*******62
8	PUJA MUKHERJEE	23******41
9	RIZWANA KARIM	96******69

S.No.	Name of Candidate	Aadhar No.
10	MANJIRA CHATTERJEE	23******66
11	TANIA SULTANA	55******66
12	NEEHARIKA KANAPARTHI	81******89
13	SUMIT MAITRA	26******52
14	SANTOSH KUMAR	79******60
15	R. G. VYSHNAVI	51******11

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "High end equipments for clinical applications- Flow Cytometry"

Code-IICB-SDP-HEIFC

S.No.	Name of Candidate	Aadhar No.
1	ANKITA SAMANTA	34******92
2	ATAULLA MOLLA	34******71
3	SMRITIKANA PAUL	91******36
4	TUSHAR NAIYA	50******20
5	CHANDRABALI BANERJEE	37******73
6	RINKU MONDAL	54*****65
7	AKHILESH ASHUTOSH VARDIKAR	73*****83
8	SADANANDA KUMBHAKAR	81*****29
9	RAKHI HIRA	50******18
10	SONY CHOUBEY	78******23
11	SAYAN KAR	40******47

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Certificate Course on Protein X-ray crystallography "
Course Code – IICB-XRD-Protein

S.No.	Name of Candidate	Aadhar No.
1	PRIYADARSHI DEB	89******92
2	SHILPA SUSAN SAM	24*******01
3	SANDIP PANJA	97******48
4	AYANAVA MUKHERJEE	90******03
5	PAYEL PRAMANIK	75******48
6	SUBHALAXMI SINHA	70******53
7	SAURAV KARMAKAR	91******89
8	BISHAL MISTRY	22******99
9	TIRTHA SUBHRA MUKHERJEE	80******15
10	SHARMISTHA GHOSH	64******90
11	BIPASHA KARMAKAR	34******87

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Liquid Chromatography – Mass Spectrometry (LC-MS)" Course Code-IICB-LCMS

S.No.	Name of Candidate	Aadhar No.
1	SURAJ KUMAR CHATTERJEE	71*****83
2	SILPI PARAMANIK	66******00
3	TANMOY PATRA	20*****44
4	PARTHIBA SAHA	99*****55
5	SAGNIK SADHUKHAN	94******07
6	VISHAL AGARWAL	79*****87
7	SABARNA CHOWDHURY	54******36

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Gas Chromatography – Mass Spectrometry (GC-MS)"

Course Code-IICB-GCMS

S.No.	Name Of Candidate	Aadhar No.
1	SMARTO BASAK	36******34
2	TANVEER SULTANA	84******13
3	EKTA BHATTACHARYA	60*****54
4	SWARNADEEP DAS	40******06
5	DEEYA KURIAKOSE	47******22
6	RISHIKA CHATTERJEE	20******73

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Nuclear Magnetic Resonance Spectrometry (NMR)" Course Code-IICB-NMR

S.No.	Name Of Candidate	Aadhar No.
1	SRAMANA GHOSH	23******61
2	SUDIPTA MANDAL	65******12
3	SOUMAJIT SAHA	50******37
4	ARUNDHATI DE	35******40
5	ARITRA GHOSH	38*****53
6	PRAKRITI DUTTA	89******24

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "High Performance Liquid Chromatography (HPLC) "
Course Code-IICB-HPLC

S.N	Name Of Candidate	Aadhar No.
0.		
1	SMRUTI REKHA ROUT	32******59
2	GOWTHAM KENGUVA	80******53
3	SUSMITA NANDY	82*******36
4	DIBYENDU JANA	83******16
5	KUNAL MONDAL	38*******31
6	SK MOHIN	48******66

S.No.	Name Of Candidate	Aadhar No.
7	DISHANI SUKUL	49*******33
8	DHIMAN MONDAL	70*******38
9	SRIPARNA MONDAL	74******85
10	SARMI GHOSH	59******79
11	BRATATI DEBNATH	85******77
12	SURIYA	72*******66

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Separation Techniques "
Course Code-IICB-ST

S.No.	Name of Candidate	Aadhar No.
1	CHETANA MUKHERJEE	81*****44
2	SRITAMA BANERJEE	62*****49
3	CHETAN SIDDHARAM HIREMATH	87*****95
4	MD. MASUD ANSARY	51*****16
5	SOURAV HAZRA	54*****50
6	BAISHAKHI SANTRA	63*****88

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on -

"Clinical Biochemistry, Microbiology and Pathology Techniques for Biomedical Applications"

Course Code-IICB-CB-01

S.No	Name of Candidate	Aadhar No.
1	MAYURAKSHI DEB	22*******80
2	RAHUL PACHAL	80******94
3	SHILPEE MAJHI	21******57
4	NEHA SAHA	32******82
5	HRITHIK MUKHERJEE	84******15
6	TITHI ROY	51******28
7	SAGAR NASKAR	52******79

S.No.	Name of Candidate	Aadhar No.
8	KUSUM GHOSH	27******89
9	SRIJANI DEY	75*******34
10	MADHURIMA BISWAS	79******19
11	ANIRUDDHA PAL	53******53
12	AISHANI MATILAL	74*******54
13	ROCHANA PRAMANIK	61******20
14	BIDUTPRAVA RATHA	97******96
15	DRISHIKA MANDAL	41*******26

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on **Cryo-EM: Sample optimization, and 3D structure reconstruction:**Course Code IICB-CEM

S.No.	Name of Candidate	Aadhar No.
1	CHANDRANI SAMADDER	50******20
2	SUBHALAKSHMI DEB	82******31
3	JEET DATTA	74******66
4	ARITRA GHOSH	38*****53
5	SUBHA DEEP ROY	43******90
6	KASTURICA SINHA	72******04
7	DEBANJAN BHATTACHARJEE	25******22

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on-Molecular Cloning, Protein Expression, and Structural Characterization

Course Code: IICB-CESC

S.No.	Name of Candidate	Aadhar No.	
1	ARNAB SENGUPTA	95*******38	
2	AMANDEEP KAUR	92******65	
3	RAMA JANA	91*******60	
4	ABHISHEK KUMAR SINGH	98******12	
5	MOUMIK SAHA	21*******93	
6	MANISHA DAS	95******11	
7	KRISHNENDU MAHATO	61******48	

S.No.	Name of Candidate	Aadhar No.
8	ARKOPALA BOSE	71******19
9	Rajanya Mukherjee	62******63
10	Debadrita Das	95*******00
11	Debosmita Sikdar	26******72
12	Teetas Sinha Mahapatra	84******81
13	Seajal Patra	89******76
14	Tina Nasrin	38******09

Refer the last page regarding Standing Instructions for fees payment.







CSIR-IICB Skill Development Program(SDP)

List of candidates shortlisted for the training program on "Real-Time PCR Technique"

Course Code-IICB-RTPCR

S.No.	Name of Candidate	Aadhar No.	
1	PALLABI BHAR	50******32	
2	SAKSHI OJHA	47*******19	
3	ATRAYEE DASGUPTA	20*******05	
4	AMLAN MAHATA	60******94	
5	DEBJYOTI MAJUMDER	35******50	
6	SUBHAJIT DEBNATH	35******83	
7	SABYASACHI GHOSAL	92******69	

S.No.	Name of Candidate	Aadhar No.	
8	KUNAL KUMAR SAHA	56******88	
9	SHAHU ALAM	66******90	
10	SAYED ANWAR	60******69	
11	SWARNAPROVA BISWAS	46*******63	
12	ARPITA DEY	73******20	
13	ANANNYA MAITY	48******92	

Refer the last page regarding Standing Instructions for fees payment.

	Self Declaration Form	
Vame		
Address		
Mobile No.		
Email Id		

I hereby declare that-

- 1) I have not tested COVID-19 positive in last two months.In case I had been diagnosed COVID-19 positive before, date of my latest result was ______(virus test positive)or ______(antibody test positive)
- 2) I am currently not suffering from cough/fever/respiratory distress/any other COVID-19 related symptoms like loss of taste or smell.
- 3) Before attending the practical sessions, I will install Aarogya Setu app on my mobile and daily update the instructor regarding the health condition status shown by the app.
- 4) I will adhere to all the protective measures of covid-19 issued by Ministry of Health and Family Welfare, Govt. of India.
- 5) I shall adhere to the guidelines issued by Govt. of West Bengal for containment zones.
- 6) I shall follow a suitable dress code so that PPE kits can be put on easily.
- 7) I will carry EXTRA SET OF MASKS and other protective gears like gloves, face shield etc.with me for my personal safety.
- 8) As CSIR-IICB will impart training on non-pathogenic specimens, so I shall not hold this institute responsible for any kind of infection (if any) which may be caught by me during the practical sessions.
- 9) I will be responsible for security and safety of my belongings.
- 10) I understand that hiding any information or furnishing incorrect information would make my candidature cancel for the course and I will not claim refund of course fee.

Place		
Date		
		Signature of the candidate

Standing Instructions for fees payment-

- ➤ Kindly confirm your participation on or before 7th April 2023by email at artigrover@iicb.res.in.
- ➤ Fees should be paid through online from 5th April to 10th April 2023 and send the soft copy of payment receipt at artigrover@iicb.res.in & vishal@iicb.res.in
- Failure of timely payment of the course-fees along with the acceptance of the offer may lead to the cancellation of the admission to the training.
- ➤ Theoretical and Practical Classes will be conducted at Jadavpur Campus and Salt Lake Campus through online and offline mode

▶ Bank Detail (for Electronic Fund Transfer) :

Account Name: Indian Institute of Chemical Biology

Name of the Bank: State Bank of India Name of the Branch: Jadavpur University Branch Account Number: 30272881915

IFSC Code: SBIN0000093;Account Type-Savings

- ➤ The Course Fee once paid is non-refundable under any circumstances.
- The scanned bank/online receipt and scanned Aadhar card must be sent to e-mail id: artigrover@iicb.res.in
- Payment is to done through NEFT/RTGS/IMPS/UPI/Cheque/Digital Wallets. For payments through cheque deposited at bank, the soft copy of stamped deposit slip is to be send at artigrover@iicb.res.in OR
- > Through epayment option provided at the bottom of institute's webpage
- ➤ For Queries please call at 03324995915
- Course Fees-

Rs 6000/- For Cryo-EM: Sample optimization, and 3D structure reconstruction Rs 5000/- For Rest Courses