

**CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY**  
**4, RAJA S. C, MULLUICK ROAD, JADAVPUR,**  
**KOLKATA – 700 032.**

**PRESS NOTICE**

Tender No.: CSIR\_IICB / Admn 26 (657) / E / 2021

Date: 20/07/2021

Tender ID.: 2021\_CSIR\_82640\_1

Online tenders (E-Tenders) are invited in two bid system from eligible Contractors/Bidders who have worked for CPWD, Railway, Post & Telegraph Dept, MES, State PWDs, other Government departments or Semi Government Organizations or CSIR or its Laboratories / Institutes and have successfully carried out civil works like construction and/or repair and renovation and/or up-gradation works of value(s) as under. The details of Pre-Qualification Criteria are stipulated in the Notice Inviting Tender (NIT).

The tender documents can be downloaded from Central Public Procurement (CPP) Portal <https://etenders.gov.in/eprocure/app> and the bids are to be submitted through the referred E-Procurement Portal only. **Manual / Offline bids will not be accepted.**

**TABLE-I (Tender Details):**

Name of work	Estimated Cost (Rs.)	Time of Completion	Earnest Money Deposit (EMD) (Rs.) (Refundable as per rule)
Cleaning of Inspection pit, soil pit, septic tank, strom & waste water pipe lines/drains and dressing & trimming the unused wooden logs and other miscellaneous works at CSIR-IICB, Jadavpur & Saltlake Campus, Kolkata.	Rs. 3.60 Lakh (Rupees Three Lakh Sixty Thousand Only).	2 (two) months.	Rs. 7,200/- (Rupees Seven Thousand Two Hundred Only).

**TABLE-II (CRITICAL DATE SHEET):**

Sl. No.	PARTICULARS	Date	Time
1	Online Publication of Tender	28/07/2021	15:00 Hrs
2	Bid document downloaded/sale start date	28/07/2021	15:00 Hrs
3	Online Bid submission start date	28/07/2021	15:00 Hrs
4	Online Bid Submission end date	09/08/2021	15:00 Hrs
5	Opening date of Technical Bid	10/08/2021	15:00 Hrs

S. Halder  
Administrative Officer

*S. Halder*  
Head (ESU) / Dy. Head (ESU)

*Sandip Saha*  
S. Saha  
Sr. Superintendent Engineer  
(Civil)

Copy to: 1). Notice Board, CSIR-IICB – for display  
 2). CSIR-IICB Website – for display