

[Home](#) » [Corrigendum Details](#)[Home](#) [About Us](#) [OMs/GOs/Others](#) [Search a Tender](#) [Dashboard](#) [Related Links](#) [Debarment/Grievances](#) [Help](#)[Contact Us](#) [Sitemap](#)

eProcurement System Government of India - Helpdesk nos.- 0120-4711 508, 0120-4200462, 0120-4001002, 012

Corrigendum Details

Corrigendum(s) for OTHERS

Organisation Details :			
Organisation Name	:	Council of Scientific and Industrial Research	
Organisation Type	:	Public Sector Undertakings	
Tender Details :			
Tender Title	:	NIT for Supply, Installation and Commissioning of Integrated HPLC System equipped with PDA Fluorescence and Refractive detector along with Accessories.	
Tender Reference Number	:	CIMAP/PUR-202(01)2023	Tender Type : Global Tenders
Tender Category	:	Goods	Product Category : Equipments (Hospital / Lab)
Product Sub-Category	:		Tender Fee * : 0
EMD *	:	0	Location : CSIR-CIMAP
* Currency regarding Fee/EMD/Tender Value may please be checked with the corresponding tender portals/websites.			
Critical Dates :			
ePublished Date	:	17-Nov-2023 12:30 PM	Bid Opening Date : 19-Dec-2023 03:00 PM
Document Download Start Date	:	17-Nov-2023 01:00 PM	Document Download End Date : 18-Dec-2023 03:00 PM
Bid Submission Start Date	:	17-Nov-2023 01:15 PM	Bid Submission End Date : 18-Dec-2023 03:00 PM
Work Details :			
Work Description	:	Supply, Installation and Commissioning of Integrated HPLC System equipped with PDA Fluorescence and Refractive detector along with Accessories.	
Tender Document	:	https://etenders.gov.in/eprocure/app?page=FrontEndTenderDetailsExternal&service=page&tnid=191403	
Tender Inviting Authority Details :			
Name	:	Director CSIR-CIMAP	
Address	:	Kukrail Picnic Spot Road, Post Office CIMAP Lucknow	



This site is designed, hosted and maintained by National Informatics Centre(NIC), in association with Procurement Policy Division, Dept. of Expenditure, Ministry of Finance, Government of India.

cppp-portal-ver-2.0 - Last Updated: 24-June-2021 Latest Updated: 21-11-2023

[About Portal](#)

[Contact Us](#)