



CORRIGENDUM-I

Tender No: IIT/SMST/ENQ-02/SDhara/2020-2021 dated 06 August 2020

Subject: Corrigendum for procurement of Stereolithography based 3D Printer (Ref no: IIT/SMST/ENQ-02/SDhara/2020-2021 dated 06 August 2020)

Dated: 02.09.2020

With the reference to the above tender document, the following clauses/ specifications/ items may be read as follows:

Page No.	Initial Description	Revised/Updated Description
Title	Multichannel Potentiostat along with accessories	Stereolithography based 3D Printer
Page 1 In “Detailed General Features”	Multichannel Potentiostat along with accessories	Stereolithography based 3D Printer
Page 2 In “DETAILED TECHNICAL SPECIFICATIONS for”	Multichannel Potentiostat along with accessories	Stereolithography based 3D Printer
Page 2	We are looking for the purchase of Portable & Compact Multichannel Potentiostat with dedicated software for high productivity and suitable for mutiple workstations along with its Accessories as per below details : Potentiostat with extension of 8 channels which can perform experiments of each other through Software.	We are looking for the purchase of Stereolithography based 3D Printer with dedicated software for high productivity and suitable for mutiple workstations along with its Accessories as per below details:

School of Medical Science and Technology

भारतीयप्रौद्योगिकीसंस्थानखड़गपुर

खड़गपुर : 721302, भारत

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

KHARAGPUR – 721302, INDIA



	The electrochemical system must possess but not limited to the following specifications:	
Page 2 In “General System Specification:”	<ul style="list-style-type: none">• Printing type : Steriolithography	<ul style="list-style-type: none">•Printing type : Stereolithography

All other specifications, terms and conditions in the tender will remain the same.



Professor Santanu Dhara
SMST, IIT KGP

Professor Jyotirmoy Chatterjee
Head, SMST, IIT KGP