

## Semiconductor Technology Research Centre University of Dhaka Dhaka-1000.

Ref. No. STRC/OTM-01/Scientific Equipment/2021-2022/

৭ বৈশাখ, ১৪২৯ 20/04/2022

1	Ministry/Division	University of Dhaka		,		
2	Agency	Semiconductor Technology Research Centre,				
		University of Dhaka				
3	Procuring Entity name Director, Semiconductor Technology Research Centre					
	University of Dhaka					
4	Procuring Entity district	Dhaka				
5	Invitation for	Procurement and Installation of Double Beam UV-VIS Spectrophotometer				
6	Invitation Ref. No. & date	STRC/OTM-01/Scientific Equipment/2021-2022/ , Date: 20.04.2022				
KEY	INFORMATION					
7	Procurement method	Open Tendering Method (OTM)				
			·	- Je		
	DING INFORMATION					
8	Budget/Source of fund	Revenue Budget				
PAR	FICULAR INFORMATION					
9	Tender package Name	Procurement and Installation of Double Beam UV-VIS Spectrophotometer				
10	Tender publication date	20/04/2022				
11	Tender last selling date & time	08/05/2022, 5.00 pm				
12	Tender closing/dropping date & time	09/05/2022, 11.00 am				
13	Tender opening date & time	09/05/2022, 11.30 am				
14	Name and Address of the office selling,	Director, Semiconductor Technology Research Centre				
~	receiving & opening of tender documents	University of Dhaka				
		•		\$ 10 m		
1NFC	RMATION FOR TENDERER Eligibility of Tenderer	As you apposition towns 0, and it				
16	Tender Document Price TK. 3,000.00	As per specification, terms & conditions.				
10	Tender Document Price TK. 3,000.00	The Price of Tender Schedule as mentioned is to be deposited in A/C No. 36000392, Janata Bank Ltd. T.S.C Branch, University of Dhaka. Tender				
		schedule and terms and conditions may be collected on submission of the				
		deposit receipt for the above mentioned offices on all working days except on				
		the date fixed for submitting the tender.				
17	Identification of Lot	Location	Tender Security	Completion Time		
			Amount in Taka			
	Scientific Equipment	STRC, University of Dhaka	3% of Quoted Price	45 days from the date		
				of issuance a		
				purchase order.		
	CURING ENTITY DETAILS					
18	Name of Official Inviting Tender	Prof. Dr. Ishtiaque M Syed				
19	Designation of Official Inviting Tender	Director Semiconductor Technology Research Centre				
20	Address of Official Inviting Tender	search Centre				
21	Contact datable of OCC 1 14 111 77 1	University of Dhaka .				
21	Contact details of Official Inviting Tender	44865016 / 4576				
	The procuring entity reserves the right to acc	sept or reject any or all tenders without assigning any reason.				

Prof. Dr. Ishtiaque M Syed

n ΔPR 2022

Director

Semiconductor Technology Research Centre University of Dhaka.

Prof. Dr. Ishtiaque M Syed
Director
Semiconductor Technology Research Centre
University of Dhaka







Phone: +88 09666911463 / 4576, 01712196196; E-mail: strc@du.ac.bd, strcdu1985@gmail.com



Semiconductor Technology Research Centre University of Dhaka

> ৭ বৈশাখ, ১৪২৯ 20 April, 2022

## Invitation for Tender (National)

SI. No	Tender Package Name	Last date of sale of Tender Documents	Last date of Submission of Tender Documents	Date & time of Opening of Tender Documents	Place where detailed Information will be found
01	Procurement and Installation of Double Beam UV-VIS Spectrophotometer	08.05.2022 Up to Office Hour	09.05.2022 Up to 11.00 am	09.05.2022 11.30 am	STRC, Department of EEE Building, Curzon Hall, University of Dhaka

Prof. Dr. Ishliaque M Syed

Director Research Centre

Semiconductor Technology Dhaka

University of Dhaka