## Notice inviting E-Tender Rabindra Bharati University 56 A, B T Road, Kolkata-50 RB/REG/937 /2021 dated 19.2.2021

Sealed Tenders are invited for civil works at Emerald Brower Campus from reputed civil contractors (having experience in carrying out works of sealing of construction joints and cracks in educational institution with minimum credential of 3 lacs rupees single work) with current trade license, current P Tax challan, GST registered certificate, PAN Card, last 3 yrs IT returns, last 3 yrs audit, profit & loss balance sheet, EMD of rupees ten thousand only in favour of Rabindra Bharati University, credential of works mentioned above as desired within two weeks from the date of tender for the works mentioned in government tender portal. The decision of the University regarding selection will be final and binding on all tenderers.

Description of work: Sealing of construction joints EB Campus

Registrar

## Name of the Work - Construction Joints in Composite, Annexe & Part of Ramanujam Building B. T. Road Campus

Sl. No.	Desciption of Item	unit	Rate	Qty	Amount
31. 110.	Desciption of Item	unit	Rate	Qty	Amount
1	Providing and applying the first layer of epoxy adhesive				
-	Sika Dur 31C on both sides of the joints as per the width				
	of the Sika Dur Combiflex Strip, Providing and applying				
	150mm x 2mm Sika Dur Conbiflex Strip Tape as per				
	manufacturers method statement. Providing and				
	applying second layer of Sika Dur 31C and finishing the				
	adhesive by tapering the edge while completely				
	witching the Sika Dur Combiflex Strip tape sand				
	within as per manufacturers method statement,				
	including materials and labour all complete	Mtr	2853.00	130.55	372459.15
2	Repairing crack in wall by cement grouting (1 : 2)				
	including widening the crack on the surface (into				
	V section) cleaning and packing the same with				
	cement mortar (1 : 2) and finishing off to match				
	with adjacent surface. (Cement-69 Kg/100 m)	Mtr	27.50	34.85	958.38
3	Cutting chase upto 125 x 150 mm. and subsequent				
	mending of damages.				
	(a) in brick wall [Cement-3.6 Kg/Mtr]	Mtr	93.00	130.50	12136.50
4	Expansion joint in floor roof etc. formed with V strips				
	made of 22.5 cm wide strips of 24 gauge aluminium				
	sheets with anchor arm projecting on each side (and				
	end turned ) embedded in adjacent cement concrete,				
	including shaping and finishing the edges on either				
	side of the joint (including the cost of bituminous filler				
	if any) complete as per directionof Engineer-in-Charge.	Mtr	325.00	130.50	42412.50
5	Making one set of scaffolding only for replacing glass				
	panels, painting, uprooting plant and another repairing				
	works of building and S&P works for external works				
	only with 10 cm. dia bamboo as main posts at the rate				
	of 1 metre centre to centre and 7.5 cm. dia bamboo				
	ties @ 0.75 metre apart fitting and fixing with				
	necessary coir, nails etc. as per direction of the				
	Engineer-incharge. a) 3.90 Mtr height	Each	279.00	8.00	2232.00
	b) Extra for additional 3.60 Height or				
	part thereof	Each	245.00	30.00	7350.00
6	Cement concrete (1:1.5:3) with graded stone				
	chips 5.6 mm size with hexagonal square mesh				
	wire netting, I.R.C. fabric mesh or X.P. M. fitted				
	and fixed after tying the existing reinforcement				
	on concrete without distributing the same and				
	with proper scarping and cleaning the				
	reinforcement and disturbed concrete with wire				
	brush etc. after applying a coat of cement				
	including the cost of wire netting I.R.C or X. P. M.				
	& cost of all handling and scaffolding complete				
	as per direction of Engineer-in -charge.		F07.00	7.50	4400.50
	c) 37.5mm thick	sqm	587.00	7.50	4402.50

C/O Rs 441951.03

SI. No.	Desciption of Item	unit	Rate	Qty		Amount
				B/F	Rs	441951.03
	Add 6% CGST on A			′ ˙		26517.06
	Add 6% SGST on A					26517.06
						494985.15
	Add 1% Labour Welfare Cess					4949.85
						499935.01
				Say	Rs	499935/-

( Rupees Four Lacs Ninty Nine Thousand Nine Hundred Thirty Five only)