

#### **NED UNIVERSITY OF ENGINEERING & TECHNOLOGY**

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**Director Procurement** 

"Say No to Corruption"

Dated: 14.07.2022

No. PC/NED/153889/8118/

#### **CORRIGENDUM**

Tender # PC/NED/RGT/Lab Equip/

8118/2022

Dated: 24.06.2022

Procurement of Laboratory Equipment for Upcoming Semester for Department of Civil Engineering at TIEST, Tharparkar.

With reference to above NIT published in Newspapers on 24.06.2022, all concerned are informed that corrections have been made in specifications of some items listed in Part-VIII of the Bidding Documents along-with rescheduling of said tender as follows:

S#		Tender Schedule	e – Date and Time	
	Issue	/ Sale	Submission	Onening
	From	То	Submission	Opening
1	27.06.2022	25.07.2022	26.07.2022 10:00 A.M	26.07.2022 10:30 A.M

Complete detail of these corrections is available at NEDUET & SPPRA Websites. However, all other terms & conditions of said tender will remain the same.

Director Procurement

14.07.2022

S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	rice in Pak upees only.  Total Amount
1.	Bitumen centrifuge extractor		Complies with International Standards - ASTM D2172, AASHTO T 58, T 164.  • Accessories: Bowl and cover 1500 gcapacity  • Bowl and cover 3000 g capacity  • Filter disc, 1500 g capacity  • Filter disc, 3000 g capacity  • Filter disc, 3000 g capacity  • I/8hp DC motor equipped with an electrical braking system.  • Twenty-five 613 grade paper Filter Rings are included. 1,500g models use rings 9.75in diameter with 2.5in center holes. 3,000g model rings are 11.63in diameter with 2.5in diameter holes. Dimensions for 1,500g units: 12x20x22in (305x508x559mm), WxDxH. Est. Ship Wt.: 115lb (50kg). Dimensions for 3,000gunits: 14x20x22in (356x508x559mm). Est. Ship Wt.: 98lb (45kg).	Complies with International Standards - ASTM D2172, AASHTO T 58, T 164.  • Bowl and cover 3000 g capacity • Filter disc, 3000 g capacity • 1/8hp DC motor equipped with an electrical braking system. • Twenty-five 613 grade paper Filter 3,000g model rings are 11.63in diameter with 2.5in diameter holes. Dimensions for 1,500g units: 12x20x22in (305x508x559mm) , WxDxH. Est. Ship Wt.: 115lb (50kg). Dimensions for 3,000g	Nos	2	

		TRANSPORTATION LAB						
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Tota l Qty Req.	-	e in Pak ees only. Total Amount
3.	Marshal stabilitysystem		Systems must be configured for Marshall or Lottmantesting of 4in (102mm) or 6in (152mm) samples.  Marshall Stability Load Frame is available with a 10,000lbf (44.5kN) or 20,000lbf (89kN) capacity and afixed loading rate at 2in (50.8mm) per minute for Marshall Testing.  Load Frame, 0.02—2.0in/min for Asphalt Testing is a versatile unit with 10,000lbf (44.5kN) capacity and variable speed ranges from 0.02-2.0in (0.508-50.8mm) perminute for Marshall, Lottman, and also CBR, unconfined compression, soil-cement, and basic soil triaxial tests, all on a single unit.  Marshall Stability Component Sets adapt appropriate Gilson Load Frames to test Marshall Stability specimens and include analog Load Rings and Dial Indicators or digital load cells, transducers, and readout displays, alongwith Mounting Brackets.  Marshall Data Acquisition Software records and graphsdata to determine the peak stability and flow of asphalt pavement mixtures. The software is well-suited for use with the MSA-860D Digital Component Set, which includes an HM-418 two-channel Data Readout.	Systems must be configured for Marshall or Lottman testing of 4in (102mm) or 6in (152mm) samples.  Marshall Stability Load  Frame is available with a 10,000lbf (44.5kN) or 20,000lbf (89kN) capacity and afixed loading rate at 2in (50.8mm) per minute for Marshall Testing.  Load Frame, 0.02—2.0in/min for Asphalt Testing is a versatile unit with 10,000lbf (44.5kN) capacity and variable speed ranges from 0.02-2.0in (0.508-50.8mm) perminute for Marshall, Lottman, and also CBR, unconfined compression, soil-cement, and basic soil triaxial tests, all on a single unit.  Marshall Stability Component Sets adapt appropriate Gilson Load Frames to test Marshall Stability specimens and include analog digital load cells, transducers, and readout displays, alongwith Mounting Brackets.  Marshall Data Acquisition Software records and graphsdata to determine the peak stability and flow of asphalt pavement mixtures. The software is well-suited for use with the Digital Component Set, One set marshal mold and ejector	Nos	2		Amount

			TRANSPORTATION LAB				
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	rice in Pak upees only.  Total Amount
5.	Digital Hot Plate	O BOA (O)	Must be designed to meet laboratory daily heatingrequirements. Digital hot plate must have:  • digital temperature controller and aluminumheating surface.  • Large heating surface.  • Fast and uniform heating.  • Microprocessor chip for precise temperaturecontrol  • Constant heating and no electromagneticinterference  • Special high resistant coatings prevent corrosionand guarantee long life  • Compact design combined with an elegant look	Must be designed to meet laboratory daily heatingrequirements. Digital hot plate must have:  • digital temperature controller and aluminumheating surface.  • Large heating surface. 10x 10 inch  • Fast and uniform heating. Upto 300 C  • Microprocessor chip for precise temperaturecontrol  • Constant heating and no electromagnetic interference  • Special high resistant coatings prevent corrosionand guarantee long life  Compact design combined with an elegant look	Nos	4	

		TRANSP	ORTATION LAB					
a.u	Instrument/		C	. 1.C. 101 A		Total	Price in P	ak Rupees only.
S#	Apparatus Name	Images	Cori	rected Specification	Unit	Quantity Required	Unit Price	Total Amount
8.	Gilsonic UltraSiever® Sonic Sifter	- Land	Sieve Frame	475 x 600 mm	Nos	3		
	Or Equivalent		Particle Size Range	No. 4 to 90 mm set of 5 sieve mesh to be specified at the time of order				
	SCREEN SHAKER with		Motion/Agitation	Sonic/Tapping				
	HYDRAULIC CLAMPING Sifter Or		Sieve Capacity with Pan	Full Height: (5)				
	Equivalent		Timing Capacity	Up to 99 Minutes				
			Electrical	115 or 230V selectable / 50 or 60Hz, 5 Amps				
			Product Dimensions	19 x 23 x 45in (482.6 x 584.2 x 1,143mm), WxDxH				

			TRANSPORTATION LAB				
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	Pak Rupees only. Total Amount
10.	Asphalt Ductility Tester/Tensile Testing Machine/Bitumen Ductility Testing Apparatus		Temperature Accuracy: ±0.1°C Cooling Power: 1200w Electronic Power supply: 220VTemperature Range:: 0-40 °C Displacement Accuracy:1mm Test Speed: 10-50 mm / min Heating Power: 4200W	Temperature Accuracy: ±0.1°C Cooling Power: 1200w Electronic Power supply: 220V Temperature Range:: 10-40 °C Displacement Accuracy:1mm Test Speed: 50 mm / min Heating Power: 4200W	Nos	01	
11.	Automatic  Asphalt Softening	Namey T-Bota Scietoch 4	Power Supply: 220 V (Tolerance: -5%~+50Hz)	Automatic asphalt softening point Ring and ball tester complete with all accessories ( ( one Unit )  Standard Asphalt softening point ring and ball test apparatus complete with beaker, hot plate thermometer complete set 3 Units		03	
	Point Tester		Temperature Resolution: Temperature Resolution  Heating Rate: 5.0± 0.5ordm; C/ Min After 3 Min  Heating Power: 600 W  Cubage of Beaker: 1000 MI	e Imported			

Bidding Documents				Р	rocurement Cell
12. Specific gravity and water absorption test of aggregates apparatus	<ul> <li>A wire basket of not more than 6.3 mm mesh or a perforated container of convenient size with thin wirehangers for suspending it from the balance.</li> <li>A container for filling water and suspending thebasket</li> <li>An air tight container of capacity similar to that of thebasket</li> <li>A shallow tray and two absorbent clothes, each notless than 75x45cm</li> </ul>	<ul> <li>Apparatus must contain: Imported</li> <li>A wire basket of not more than 6.3 mm mesh or a perforated container of convenient size with thin wirehangers for suspending it from the balance.</li> <li>A container for filling water and suspending thebasket</li> <li>An air tight container of capacity similar to that of the basket         <ul> <li>A shallow tray and two absorbent clothes, each notless than 75x45cm</li> <li>With electronic balance</li> </ul> </li> </ul>	Nos	2	

			TRANSPORTATION LAB				
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	ice in Pak ipees only. Total Amount
13.	Vacuum Pycnometer for Asphalt Testing	ORK	Meeting AASHTO AASHTO T209, T283 StandardCapacity: 10 L Inner sixe: 300x300mm  Gauge Vacuum: 0-0.1MPa Power: 150 W	Meeting AASHTO AASHTO T209, T283 StandardCapacity: 10 L Inner sixe: 300x300mm Gauge Vacuum: 0-0.1MPa Power: 150 W With Vacuum Pump Deairator system Imported	Nos	3	
14.	Aggregate Impact Testing Machine,		Automation Grade: Automatic Weight: 50-52 kg Voltage: 230 V Frequency: 50 Hz	Automation Grade: Weight: 50-52 kg Voltage: 230 V Frequency: 50 Hz With standard Sieve Set Imported	Nos	4	

			TRANSPORTATION LAB					
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	]	Price in Pak Rupees only. Total Amount
15.	Aggregate Crushing Value Apparatus	ex Vertex	Equipment must meet BS 81211 standardSpecification:  Consists of Case hardened Mild steel cylindrical container of 150mm dia + 0.5mm x 130mm to 140mmhigh with base plate 200 to 230mm square x 6mm thick. A plunger of 148mm + 0.5mm dia x 100 to 115mm high. All parts directly coming in to contact with the specimen during the test are made of mild steel duly case hardened. Supplied complete with tamping rod, 16mm dia x 600mm long, one end rounded.  Cylindrical Metal measure 11.5cm dia x 18cm heightwith handle.  Electronic Balance 3 kg. X 1 gm  Compression Testing Machine Capacity: 500 kN  Test Sieve 2.36mm, 10mm, 12.5mm and 14mm.	<ul> <li>Electronic Balance 3 kg. X 1 gm</li> </ul>	Nos	5		

			ENVIRONMENTAL	LAB			
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.	in Pak ee only Total Amount
8.	Digital Length comparator		<ul> <li>Must meet the requirement for ASTM C151,ASTM C490, EN 12617-4, EN 1367-4</li> <li>Used to determine the length change in hardened cement paste, mortar, and concreteprisms</li> <li>Equipped with Digital Gauge – 12.7 / 0.001mm (DI/D-12/0.001)</li> <li>Height adjustable to suit specimens up-to 300mm</li> </ul>	<ul> <li>Must meet the requirement for ASTM C151,ASTM C490, EN 12617-4, EN 1367-4</li> <li>Used to determine the length change in hardened cement paste, mortar, and concreteprisms</li> <li>Equipped with Digital Gauge – 12.7 / 0.001 mm (DI/D-12/0.001)</li> <li>Height adjustable to suit specimens up-to 300mm</li> <li>With standard Rods 285 mm</li> <li>Imported</li> </ul>	Nos	3	

S #	Instrument/ Apparatus	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty		Pak Rupee only
	Name					Req.	Unit Price	Total Amount
12.	Le Chatelier Soundness Kit Apparatus		The Le Chatelier Soundness Kit is suppliedcomplete with;  • Le Chatelier moulds 3 pcs.  • 50×50 mm glass plates 6 pcs.  • 300 gr Weights 1 pcs.  • 100 gr Weight, 3 pcs.  • Tamping Rod 17 mm dia. x 70 gr  • Steel Ruler  • Plastic Carrying Case	The Le Chatelier Soundness Kit is suppliedcomplete with;  • Le Chatelier moulds 3 pcs. • 50×50 mm glass plates 6 pcs. • 300 gr Weights 1 pcs. • 100 gr Weight, 3 pcs. • Tamping Rod 17 mm dia. x 70 gr • Steel Ruler  With Le Chatelier water bath one Unit	Nos	6		

		SOIL L	AB EQUIPMENTS					
S#	Instrument/ Apparatus Name	Images	Earlier Specification	Corrected Specifications	Unit	Total Qty Req.		e in Pak ee only Total Amount
1	Proctor Compaction Test Set		<ul> <li>Compaction Rammer: 2.6kg x 310mm fall.</li> <li>Compaction Mould: 100mm Internal Dia x 127.3mm Height, 1000ml volume (Gun Metal)</li> </ul>	Compaction Rammer: 2.6kg x 310mm fall.  Compaction Mould: 100mm Internal Dia x 127.3mm Height, 1000ml volume (Gun Metal Imported	Nos	4	Title	
2	Proctor Compaction Test Set (Modified)		Compaction Rammer: 4.89kg x 450mm fall. Compaction Mould: 150mm Internal Dia x 127.3mm Height, 2250ml volume (Gun Metal)	Compaction Rammer: 4.89kg x 450mm fall. Compaction Mould: 150mm Internal Dia x 127.3mm Height, 2250ml volume (Gun Metal) Imported	Nos	4		

**CBR Test Apparatus** 



Dimensions: 480 x 650 x 1150 mm | Features: Imported

Weight (approx.): 110 Kg

Power: 370 W

#### **Features:**

- Calculates corrected CBR value at 2.5 and 5 mm the digital unit saves the load value at user defined displacement values such as 0.625, 1.25, 1.875, 2.5, 3.75, 5, 7.5.10, 12.5 mm
- The load corresponds to the displacements corrected respect to the linear region of thedata has also saved
- The % CBR at 2.5 mm and % CBR at 5 mm isalso automatically calculated and saved
- Can make test with displacement and limitedload control.
- Real time display of test graph.
- CPU card with 32-bit arm RISC architecture
- Permanent storage capacity up to 10000 testresults
- 4 analog channels, 2 channels are active for CBR
- 1/256000 points resolution per channel
- 10 data per second sample rate for each channel
- Ethernet connecting for computer interface
- 800×480 resolution 65535 color TFT-LCDindustrial touchscreen
- 4 main function keys
- Multi-language support
- 3 different unit system selection: KN, ton andlb
- Real-time clock and date

- Calculates corrected CBR value at 2.5 and 5 mm the digital unit saves the load value at userdefined displacement values such as 0.625, 1.25, 1.875, 2.5, 3.75, 5, 7.5,10, 12.5 mm
- The load corresponds to the displacements corrected respect to the linear region of the data has also saved
- The % CBR at 2.5 mm and % CBR at 5 mm is also automatically calculated and saved
- Can make test with displacement and limitedload control.
- Real time display of test graph.
- CPU card with 32-bit arm RISC architecture
- Permanent storage capacity up to 10000 testresults
- 4 analog channels, 2 channels are active for CBR
- 1/256000 points resolution per channel
- 10 data per second sample rate for eachchannel
- Ethernet connecting for computer interface
- 800×480 resolution 65535 color TFT-LCDindustrial touchscreen
- 4 main function keys
- Multi-language support
- 3 different unit system

Nos

**Bidding Documents Procurement Cell** selection: KN. ton andlb Test result visualization Real-time clock and date and memory management interface Test result Remote connection through visualization Ethernet and memory management USB flash disc for importing interface test results andfor firmware Remote connection through USB printer support for inkjet and laserprinters Ethernet (ask for compatible USB flash disc for models) importing test results Camera support for real-time andfor firmware video recordingduring test (ask USB printer for compatible models) support for inkjet Free of charge PC software for and laserprinters the test controland advanced (ask for compatible report generation. models) Complete mold set 10 Unconfined Comprises a screw operated load Digital Comprises a screw Nos 3 Compression frame, cap.5000kg with a gear operated load frame, Testing box and motor drive giving 1.25, cap.5000kg with a gear Machine 1.5, 2.5mm/min. Rates of strain, a box and motor drive (EES) pair of cone seating, adaptor for giving 1.25, 1.5, proving ring, and stain dial gauge 2.5mm/min. Rates of bracket. Supplied with onepair of strain, a pair of cone male/female coning tools for seating, adaptor for 38mm dia samples but without proving ring, and stain dial ring and dial gauge. Suitable for gauge bracket. Supplied operation on 230 V, Single Phase with onepair of A.C. Supply. male/female coning tools for 38mm Suitable for operation on 230 V, Single Phase A.C. Supply. Complete mold making kit

				-	1		T T
15	Triaxial		• Load frame:	• Load frame:	Nos	2	
	Testing		- TRIAX specifically designed for	<ul> <li>specifically designed for</li> </ul>			
	Machine	1 1	triaxial applications is ideal for	triaxial applications is ideal for			
		4	commercial laboratories that need a	commercial laboratories that			
			versatile machine capable of	need a versatile machine			
			performing a wide range of tests. (Max	capable of performinga wide			
		T P T	sample sizes: 70 mm)	range of tests. (Max sample			
		17	- TRITECH 50 kN or 100 kN:	sizes: 70 mm)			
		11/4	TRITECH original high-	- 50 kN or 100 kN: high-			
		Disp	performance load frames for triaxial	performance load frames for			
		0.2	tests, ideal solution for advanced and	triaxial tests, ideal solution			
			research laboratories that perform	for UU CU CD advanced and			
		2000	high quality tests at highproductivity	research laboratories that			
			levels.	perform high quality tests at			
		•		highproductivity levels			
			Triaxial cell with accessories:				
			standard triaxial cell with dedicated	Triaxial cell with			
			accessories for performing and	accessories: standard triaxial			
			preparing samples from 35 mm to	cell with dedicated			
			100 mm diameter.	accessories for performing			
				andpreparing samples from			
			Analogue measuring system: in a	35 mm to 100 mm diameter.			
			standard triaxialsystem				
				Analogue measuring system:			
			Pressure system: Air/water interface	in a standard triaxial system			
			with air compressor and air filter,	<b>,</b>			
			generally used for effective stress	Pressure system: Air/water			
			(two pressure lines are required for	interface with air compressor			
			cell and back pressure)	and air filter, generally used			
			Oil/water interface is also	for effective stress			
			available, suggestedwhen only	Sample Accessories for 38			
			total stress test (UU) is required.	mm 50 mm 70mm specimen			
			total siless test (00) is required.	min 50 min 70mm specifien			

29	Electromagn etic digital sieve shaker	Electromagnetic Digital Sieve Shaker performsa vertical sieving motion and by removing the upper plate it can also be used as a vibrating table for one concrete specimen. The vertical sieving motion is provided by a very effective electromagnetic unit which is designed to obtain the best results with sand and aggregates. Supplied complete with timer.      Sieve Capacity     12 pieces of 200 mm (8") sieves + pan andcover	• Electromagnetic Digital Sieve Shaker performs a vertical sieving motion and by removing the upper plate it can also be used as a vibrating table for one concrete specimen. The vertical sieving motion is provided by a very effective electromagnetic unit which is designed to obtain the best results with sand and aggregates. Supplied complete with	Nos		
		results with sand and aggregates. Supplied complete with timer.  • Sieve Capacity 12 pieces of 200 mm (8")	effective electromagnetic unit which is designed to obtain the best results with sand and aggregates.			
			400 W			

30	Brass Frame	Specifications:	Specifications:	Nos	5	
	Sieves	<ul> <li>Manufactured as per various standards such as ISS,BSS, ASTM, DIN etc.</li> <li>Sieves are made of Brass frame and G.I. frame ofdia, 300 mm &amp; 450 mm</li> <li>Normally Brass Sieves are manufactured in 200 cmdia and frame is spun brass, joint less</li> <li>The Sieve cloth used is standard SS or phosphorbronze wire mesh. Lid and Receiver</li> <li>Made of brass for 20 cm or 8" dia. sieves</li> </ul>	<ul> <li>Manufactured as per various standards such as ISS,BSS, ASTM, DIN etc.</li> <li>Sieves are made of Brass frame and G.I. frame ofdia, 300 mm &amp; 450 mm</li> <li>Normally Brass Sieves are manufactured in 200 cmdia and frame is spun brass, joint less</li> <li>The Sieve cloth used is standard SS or phosphor bronze wire mesh. Lid and Receiver</li> <li>Made of brass/steel for 20 cm or 8" dia. Sieves mesh size to be specified at the time of order set of 5 each 300, 450, 200 mm dia</li> </ul>			

Procurement Cell

36	Laboratory				Nos	2		1
	Pan Mixer	fixer	Automatic Grade	Automatic				
			Batch Capacity	250 liters				
			Chassis Material	MS				
			<ul> <li>Discharge</li> </ul>	Bottom Dischar				
			Free Size	8 mm				
			Motor Power	5hp to 40hp				
			• Portable	Yes				
		W	Speed of Mixing	30r/min				
			• Wheel	Provided				
			• Frequency	50/60 hz				
			• Voltage	415 V				

Friday July 15, 2022 Zibaj 15, 1443 KARACHI

Rs 30.00 18 Pages Vol. LXXVI No. 152 Regd. No. 58-022

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## NED UNIVERSITY



OF ENGINEERING & TEC

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SAY NO TO COMMERTION

#### NOTICE INVITING TENDER (NIT)

### CORRIGENDUM

Sender No. PC/NED/RGT/LAS Equip 8118-2922 Ctd 24-98-2922

## LABORATORY EQUIPMENT

for Upcoming Semester of Department of Civil Engineering at THEST Tharparkar

With reference to our above NIT published in Newspapers on 24.05.2022, all concerned are informed that certain Corrections have been made in the Specifications of some terms leted in Part-VIII of the Bidding Documents along with Rescheduling of said Tender as under:

#### REVISED TENDER SCHEDULE : DATE & TIME

Incommon of	AND RESIDENCE OF THE PARTY OF T	Tampers Salamission	Tenders Opening	
27 JUNE 2022	35 ANX 1002	26 AULY 2902 10:00 am	28 JULY 2022 10:30 Am	

Director Procurement



15/13/13/1443 م 15/ جولا لي 2022

Director OF ENGINEERING & TECHNOLOGY PROCUREMENT CELL University Road, Karachi-75270

Tel: 9926 1261 - 68 (Ext: 2471 & 2501) Fax: 9926 1255 Email: dp@neduet.edu.pk Website: http://www.neduet.edu.pk No DP/RGT-153889/8118/519 Date: JULY 14, 2022

SAY NO TO CORRUPTION

# NOTICE INVITING TENDE

Tender No.PC/NED/RGT/LAB Equip/8118/2022 Dtd 24.06.2022

#### PROCUREMENT OF LABORATORY EQUIPMENT for Upcoming Semester of Department of Civil Engineering at TIEST Tharparkar

With reference to our above NIT published in Newspapers on 24.06.2022, all concerned are informed that certain Corrections have been made in the Specifications of some Items listed in Part-VIII of the Bidding Documents along with Rescheduling of said Tender as under:

#### REVISED TENDER SCHEDULE: DATE & TIME issuance of Last Date of Tenders: Tenders Documents. Issuance of Tender

from Documents Deadline Date / Time 26 JULY 2022 26 JULY 2022 27 JUNE 2022 25 JULY 2022 10:30 am 10:00 am

Director Procurement

Opening

Submission





سال 33\_ شمارو 192|| جمعو 15 جولاءِ 2022 ع. 15 ذوالحج 1443هـ ||صفحا\_08\_قيمت 30 ربيا|

PROCUREMENT CELL University Road, Karachi-75270

Tel: 9926 1261 - 68 (Ext: 2471 & 2501) Fax: 9926 1255 Email: dp@neduet.edu.pk Website: http://www.neduet.edu.pk

No DP/RGT-153889/8118/519

Date: JULY 14, 2022

SAY NO TO CORRUPTION

# NOTICE INVITING TENDER (NIT) CORRIGENDUM

Tender No.PC/NED/RGT/LAB Equip/8118/2022 Dtd 24.06.2022

# PROCUREMENT OF LABORATORY EQUIPMENT

for Upcoming Semester of Department of Civil Engineering at **TIEST** Tharparkar

With reference to our above NIT published in Newspapers on 24.06.2022, all concerned are informed that certain Corrections have been made in the Specifications of some Items listed in Part-VIII of the Bidding Documents along with Rescheduling of said Tender as under:

REVISED TENDER SCHEDULE : DATE & TIME								
Issuance of Documents from	Last Date of Issuance of Tender Documents	Tenders Submission Deadline	Tenders Opening Date / Time					
27 JUNE 2022	25 JULY 2022	26 JULY 2022 10:00 am	26 JULY 2022 10:30 am					

**Director Procurement**