

উত্তরবঙ্গ কৃষি বিশ্ববিদ্যালয়

পুণ্ডিবাড়ী,কোচবিহার,পশ্চিমবঙ্গ-৭৩৬১৬৫

TTAR BANGA KRISHI VISWAVIDYALAYA

P.O. PUNDIBARI, DIST. COOCH BEHAR, WEST BENGAL- 736165

ড:শুভেন্দুবন্দ্যোপাধ্যায় নিয়ামব্দ ভারপ্রাস্ত) Dr. Subhendu Bandyopadhyay Registrar (Acting)

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Corrigendum after pre-bid meeting on 07/02/2019

NOTICE INVITING TENDER (NIT)

Tender Ref. No. UBKV/Est. (T&P-02)/39/2018-19 Date:31/01/2019

Sealed Tenders are being invited under Two Bid System viz, **Part-I Technical Bid and Part II Financial Bid** from the intending reputed, bonafidandexperiencedmanufacturers / authorizeddealers/ eligibleexperiencedagencies for Supplying **Best Quality High Precision** Laboratory Instruments (Preferably Imported Or Branded Indian make) which will be used in the Carrier Based and LiquidBio-fertilizers productionlabat Uttar Banga Krishi Viswavidyalaya, Pundibari, Cooch Behar as per following specification.

Technical Specification of required Instruments/ Equipment's

Sl. No	Item & Specification	Qty
Inocula	tion Unit	
1	Continuous Duty Double Decker Rotary Shaker:	01
	 Type : Variable orbital rotary motion The shaker built on a iron-angle chassis resting on vibration absorbing rubber feet. Cabinet shall be made of M.S. sheet (18 SWG) coated with epoxy paint finish. Dynamically balanced mechanism comprising of triple eccentric –shaft drive with H.T springs on four corner for counter balancing of uniform vibration free rotation with load. Orbital shaking mechanism is built through a triple eccentric drive continuous duty Powerful ball bearing 'DC'-drive 2HP PMDC-Motor, belt driven rotating platform with rotor on nine ball bearing in a circular orbit for very smooth movement. Stepless and adjustable auto-speed regulator from: 50-200 r.p.m with proximity circuit for counting r.p.m shall be provided. Heavy guage Stainless sheet (304) Shaking tray fitted with S.S. (304) lotus type clamps For holding conical flasks of 1000 ml. at lower deck and 500 ml. at upper deck. Size of each tray: 60 X 60 cm (made of S.S. 304) Power requirement: Single phase 220/230 Volts, AC mains. Warranty : Minimum of 2 Years (Mandatory)[Otherwise tender will be cancelled] Preferred Make/ Model : Imported or Branded Indigenous with ISO 9001: 2008 certification (No Local Make will be entertained) 	
2	Continuous Duty Single Decker Rotary Shaker:	01
	 Type : Variable orbital rotary motion The shaker built on a iron-angle chassis resting on vibration absorbing rubber feet. Cabinet shall be made of M.S. sheet (18 SWG) coated with epoxy paint finish. Dynamically balanced mechanism comprising of triple eccentric –shaft drive with H.T springs on four corner for counter balancing of uniform vibration free rotation with 	

	1 1	
	load.	
	• Orbital shaking mechanism is built through a triple eccentric drive continuous duty	
	• Powerful ball bearing 'DC'-drive 2HP PMDC-Motor, belt driven rotating platform with rotor on nine ball bearing in a circular orbit for very smooth movement.	
	 Stepless and adjustable auto-speed regulator from: 50-200 r.p.m with proximity 	
	circuit for counting r.p.m shall be provided.	
	• Heavy gauge Stainless sheet (304) Shaking tray fitted with S.S. (304) lotus type clamps	
	For holding conical flasks of 25nos x 1000 ml., alternatively 50 nos x1000 ml., 50 nos x500 ml and other possible combination should be quoted as optional.	
	 Size of each tray: 60 X 60 cm (made of S.S. 304) (Approx) 	
	· · · · · · · · · · · · · · · · · · ·	
	• Power requirement: Single phase 220/230 Volts, AC mains.	
	• Warranty : Minimum of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
	Preferred Make/ Model : Imported or Branded Indigenous with ISO 9001: 2008 certification (No lake will be entertained)	
3	Laminar Air Flow (All Stainless Steel body)	02
	• Type : Horizontal	
	 Working Space : 4'x2'x2' 	
	• Motor : ¹ / ₄ HP, 1440 R.P.M, 230V (Direct driven continuous duty with sealed	
	bearing. It is mounted on PRP Casting to reduce noise & vibration and is dynamically	
	balanced).	
	• Material : Exterior & Interior: 304 grade Stainless Steel Sheet	
	 Work table ~ 304 Quality Stainless Steel Sheet 	
	Side cover ~ 6mm thick glass	
	<u>Front Shutter</u> : Acrylic Sheet	
	• Lights : Fluorescent & UV Tubes	
	• HEPA Filter Area : 48"x24"	
	• Bioclean Workspace : 46.00-47.00" x 24.00" x 22.00-23.00"	
	• Air cleanliness : ISO Class 5 (ISO 14644~1:1999(E)	
	• Air Velocities :0.45 \pm 0.05 mps	
	• Supplied With : HEPA FILTER(Separation less Mini pleat Anti-microbialHEPA Filter of EU 13 grade with an efficiency of 99.999% on mono disperse, down to 0.3	
	Microns), PRE-FILTER (Upto 5 Microns), U.V. Tube, Tube Light, Blower motor, Gas	
	Cock, Stainless Steel Top, Glass both side and Transparent Acrylic Front Shutter	
	• Warranty : Minimum of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
	Preferred Make/ Model : KlenzaidsKlenzFlowTM (1500C-48-24-24) or Microflow or	
	Microfilt	
Quality	<u>Control Laboratory</u>	
4	BOD Incubator (Combined Low & High Temperature)	01
	• Construction : Double-walled with adequate Polyurethane foam (PUF) insulation.	
	• Inner Chamber: 24 SWG <i>Stainless Steel (304Grade) non magnetic</i> , duly polished with different shelf positions. Provided with castor wheel (Heavy types).	
	• Outer Walls: <i>CRC Steel Sheet</i> ,18 SWG scraped and treated with anti-corrosive primer finished with powder coating.	
	• Outer Door: The outer door shall be double walled duly insulated and provided with mastrip gasket with proper sealing and locking device.	
	 Inner Door: An Acrylic/ Glass⁴door is provided. 	
	 Forced Air Circulation: Provided by a <i>multi-vane blower</i> fan of aluminium 	
	having brass shaft.	
	• Non <i>CFC</i> Refrigerator System: Done by a <i>hermetically</i> sealed imported make refrigerator compressor with balance condensing unit.	
	• Heating System: Provided by a pair of replaceable type sealed air heaters made of . <i>chromium resistance wire</i> .	
	 Temperature Controller: Precisely done by a fully automatic micro-processor 	
L		

	ng)Digital temperature indicator cum controller in conjunction w	
<i>100</i> sensor and heavy	y duty low voltage electronic delay\relay system.	
Tillering of income of the second second	with timon potting facility shall be manided	
inumination system v	vith timer setting facility shall be provided.	
• Should be fitted with	Castor wheel	
	th Sensor Failure Alarm, Maximum Temp. Alarm when $\pm 1^{\circ}$ C	
	er Cooling Cut off in case deviation of 3C below set temperatur	
current cut off.		
Warranty : Minimum	n of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
Technical Specification:~		
Temperature Range	$: \qquad \mathcal{O}^{\circ}C \text{ to } 6\mathcal{O}^{\circ}C \neq 0.2^{\circ}C$	
Capacity No. of Trays :	: 10 cft. 3/4 Numbers heavy punch type perforated	
<i>S.S</i> trays (<i>316 grade</i>), 22 SW		
Safety Device	: A built in delay relay system is provided in the control	
	circuit to safe guard the refrigeration compressor	
	against abrupt starting due to power failure.	
Operable on	:220/230 Volts, Single phase, 50 Cycles, AC Mains.	
Volume capacity Accessories for above:	: 10 cft.	
	e Stabilizer, Digital Display With Low & High Voltage Auto Cut	
	ed Transformer: (Instead Of Aluminium Coated Transformer):	
Capacity	: 4 Kva	
Input Voltage	: $160 \text{ To } 270 \text{ Volts} + 10\%$	
Output Voltage	: 220/230 V, Ac Imported (No Local Make will be entertained)	
Preterred Make/ Model :	Imported (No Local Make will be entertained)	
5. BOD Incubator Shaker Combin	ned High & Low Temperature:~	02
Specifications:		
	$+10^{\circ}$ C to 70 °C	
Temperature Accuracy	•	
	cessor Based PID Programmable Digital Temperature Indicator cun Jorking at black heat to be provided	
Controller .Quality heaters, w	forking at black heat to be provided	
provide temperature above the	he ambient.	
Illumination:		
Two Fluorescent Lam	ps and one UV Tube with separate switches will be provided.	
	mbers and doors: Double walled constructions, outer glass windov	
tempered inner glass		
	e made of Stainless Steel AISI 304 Grade.	
	th epoxy powder coated metal	
Front Loading uprigh		
• Removable & height a		
-	shaking mechanism with AC motor	
-	ainless steel 304 heater	
Class A Pt~100 Sensor	r	
- NY TY 1	ss fibre insulation will be provided in between two walls/PUF.	
Heavily insulated doc	or opens fully with slight pressure on chrome plated handle.	
Heavily insulated docMagnetic strip gasket	s to be provided to seal the door against any atmospheric infiltratic	
 Heavily insulated doc Magnetic strip gasket An inner glass door/p 	ts to be provided to seal the door against any atmospheric infiltratic plexi glass is fitted for inspection of materials kept under test.	
 Heavily insulated doc Magnetic strip gasket An inner glass door/p A lamp to be provided 	s to be provided to seal the door against any atmospheric infiltratic	
 Heavily insulated doc Magnetic strip gasket An inner glass door/p A lamp to be provided the outer chamber. 	is to be provided to seal the door against any atmospheric infiltratic plexi glass is fitted for inspection of materials kept under test. I within the working chamber for immediate indication of opening	
 Heavily insulated doc Magnetic strip gasket An inner glass door/p A lamp to be provided the outer chamber. 	ts to be provided to seal the door against any atmospheric infiltratic plexi glass is fitted for inspection of materials kept under test.	

•	Air Circulation: Heavy duty Continuous running 'Blower motor coupled with fan shall b	
•	provided for attending uniform Temperature within the working chamber of the Shakin	
•	Incubator.	
•	Should be fitted with Sensor Failure Alarm, Maximum Temp. Alarm when $\pm 1^{\circ}$ C	
	maximum limit, Over Cooling Cut off in case deviation of 3C below set temperatur	
	current cut off.	
•	Shaking Tray: Made of Stainless Steel (3/6) Size of Tray Approximately 20"X20" to	
	• Accommodate 16-20 Nos. of 100 ml. to 500 ml conical flask	
	• with screwed replaceable Lotus type clamps also made of Stainless Steel	
	• (316 grade).	
•	Shaking Speed :50 to 350 RPM	
•	Shaking Motor :DC Drive PMDC-Motor	
•	Speed Controller : Stepless speed regulator	
•	Shelves: 3 perforated Stainless Steel Tray, Punch type, 304 grade(22SWG)	
•	Control panel: LCD Display or shall be externally mounted with all necessary switch Indicating lamps for Main, Cooling, Heating and Shaking.	
•	LCD Console with touch key or The Digital Temperature Controller, Speed regulator, dig RPM meter also will be mounted on the panel.	
•	An in-built delay relay system to safeguard the compressor in the control circuit against	
•	sudden start after power-cut.	
•	Electric Operation: 220/230 V,AC, Single Phase,50 Hz	
•	Volume Capacity of the Chamber:10 cft	
•	Should be fitted with Castor wheel.	
•	Warranty : Minimum of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
Access	ories for above:	
	e And Copper Coiled Transformer: (Instead Of Aluminium Coated Transformer):	
Capaci		
Capaci Input V	ity :5 Kva Voltage : 160 To 270 Volts <u>+</u> 10%	
Capaci Input V Output	ity :5 Kva Voltage : 160 To 270 Volts <u>+</u> 10% t Voltage :220/230 V, Ac	
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Capaci Input V Output Preferr Fully A Type Size	ity :5 Kva Voltage : 160 To 270 Volts <u>+</u> 10% t Voltage :220/230 V, Ac red Make/ Model : Imported (No Local Make will be entertained) Automatic Autoclave Steam Sterilizer-Vertical (Double Walled) : Vertical : 24" Dia X 36" Depth /175 Ltrs	c
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	• Auto-tuning function Class A Pt-100 Ω sensor Construction Vertical loading type	
	chamber with 2 ea service baskets	
	• SAFETY DOOR INTER-LOCKING SYSTEM lock the door during operation which	
	integrated) with temperature, pressure in the chamber and in case electric cut-off	
	• Stainless steel 304 (AISI 304) chamber, lid and top plate to protect from corrosion by water and steam.	
	 Two Stainless Steel Wire Baskets. 	
	 Performance : Maximum sterilization temperature and pressure up to 123 o C and 	
	• renormance . Maximum sternization temperature and pressure up to 125 0°C and 0.13 Mpa Automatic sterilization cycle.	
	• Validation compliance performance with accuracy within \pm 0.5 o C and uniformity	
	 within ± 2.0 o C Convenience Two steam collection bottles removes most of steam generated during 	
	operation for comfortable laboratory environment Equipped with drain valve for cleaning and changing with fresh water.	
	• Caster for easy transport.	
	• Safety DOOR LOCK Door interlocking system integrated with high temperature,	
	pressure and electric cut-off TRIPLE OVER-TEMP.	
	• CUT-OFF : Controller cut-off heater and AUDIO VISUAL ALARMS in case +2 ov C above set temperature, MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM	
	when +1 ov C above maximum limit (123 o C Analog system cut-off heater 10% above set temp. TRIPLE OVER-PRESSURE CUT-OFF , Controller open valve to release	
	excess pressure and AUDIO VISUAL ALARM in case +2 v above set temperature	
	Controller open valve to release excess pressure and AUDIO VISUAL ALARM in case	
	+1 v above maximum limit +123 Mechanical over pressure valve automatically	
	release excess pressure in case overv maximum pressure limit 0.15 Mpa ANALOG	
	PRESSURE GAUGE $0 \sim 0.3$ Mpa pressure gauge indicating actual pressure MANUAL	
	PRESSURE RELEASE VALVE for emergency OVER CURRENT CUT-OFF : Electrical Leakage Breaker	
	• Specifications Capacity : 60Ltrsand 80Lits should be quoted as optional	
	• Basket : Electro-polished Stainless Steel 304 wire basket No. of basket included 2 EA	
	Temperature Range MAX. +123 Accuracy \pm 0.5 at +121 Uniformity \pm 2.0 at	
	+121 Operating Pressure Range up to 0.12 MPa Pressure Gauge Range $0 \sim 0.3$ MPa	
	Control Microprocessor PID control Auto START / STOP Timer ~ 4 Sensor Class A PT- 100 Ω Sensor Safety Over-Temperature Cut-Off Over-Pressure Cut-Off Over Current	
	Cut-Off Material Body : Epoxy Powder Coated Steel, 1.0 mm thickness Chamber, Lid,	
	top : Stainless Steel 304 Gasket : High Density One-piece Silicone Electrical	
	Requirement 220VAC (+/~ 10%) 50/60Hz 1P Heater Capacity 4.0 kW Power Rating	
	18.2 amp Plug Configuration 30 Amp 3 Pin for 250 VAC Net	
	• Warranty : Minimum of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
	Preferred Make/ Model: Imported(J S Research Korea/ Jeotech Korea / Equivalent)	
8	Hot Air Oven With Blower (Mechanical Convection for Re-circulation of Air) – Triple Walled :	01
	• Size :24" X 24" X 24"	
	• Temperature Range :50° C to 250° C	
	• Accuracy $\pm 0.5^{\circ}C.$	
	• Temperature control : Digital Temp. Indicator Cum controller with PT-100 Sensor.	
	• Power Requirement : 230 volts, 50 Hz, Single phase supplied with 5 mtr. long 3	
	core connecting cable and plug top (15 Amps).	
	• Construction :Triple walled with inner most working chamber shall be made of	
	Stainless Steel of <i>24 SWG(304 grade)</i> and the outer and middle walls of the mild steel sheet (20 SWG). The oven is finished beautifully outside with 'EPOXY' paint.	
	 Insulation :Adequately insulated in between the two walls with best composition of 	
	glass fiber wool	
	• Door : D ouble walled insulated door with inner wall facing the working chamber of	
	Stainless Steel (304 grade) opens fully on hinges for unobstructed access.	
	• The. Push pull type S.S. punch trays (capable of loading capacity 3/4 kg each tray) should be provided with the oven.	
	shows be provided while orbits	

		lity Nichal C	Chromium heating elements are placed in ribs with ceramic runn	
			Is for maximum uniformity of temperature	
			colled by a sensitive MICRO PROCESSOR based PID temperature c	
	U		system and PT-100 Sensor. hould be given in the heating system to provide high medium low	
		as an addit	ional Energy regulator shall be provided for precision control	
	-	: LCD/Digital	1 Display	
	• Warran	ty : Minimum	n of 2 Years (Mandatory)[Otherwise tender will be cancelled]	
			ported / Branded Indigenous (Sonar/Equivalent) with ISO 9001: Make will be entertained)	
, Fully	y Automatic	Autoclave Ho	orizontal Rectangular	01
Туре	2	:	Double door Horizontal Rectangular	
Size		:	600mm x 600mm x 1200mm / 430 Ltrs	
	erials : 2mm	:	Inner chamber jacket and boiler is made of Stainless Steel SS	
			r Body: 22 guage Stainless Steel sheet 304 quality. Lid: e of Mild Steel lined with polished with SS 304 water level cut off	
		safety valve P industrial hea automatic pr water cut ou	Double door System, Sterilization cycle is controlled by three multiport valve, fitted with automatic pressure control switch, Pressure gauge, Steam release cock, water level indicator, ISI mark ater, Safety Alarm, Vaccum beaker valve, 0 to 60 minute Timer, ressure control device Digital temperature thermometer, Low at system power requirement: 440 V, 3 Phase, Load: 18 KW	
		(approx)		
War			ears (Mandatory)[Otherwise tender will be cancelled]	
Prefe	ranty : Mini erred Make	imum of 2 Ye / Model : E	ears (Mandatory)[Otherwise tender will be cancelled] Branded Indigenous (Sonar/Equivalent) with ISO 9001: 2008 will be entertained)	
Prefe certi	ranty : Mini erred Make	imum of 2 Ye / Model : E o Local Make	Branded Indigenous (Sonar/Equivalent) with ISO 9001: 2008	01
Prefe certi	rranty : Mini erred Make ification (No ch top pH M pH Rang Resolutio Accurac ORP Rar Tempera Memory Power R Up to 5- Large, ea Integral	imum of 2 Ye Model : Fo b Local Make ieter ge : ~1.99 to 1 on 0.01 pH y ± 0.002 nge : ± 1999 fo ature Range : y : Minimum equirements: point calibra asy-to-read d electrode hol	Branded Indigenous (Sonar/Equivalent) with ISO 9001: 2008 will be entertained) 16.00 mV 0.0 to $100.0 ^{\circ}\text{C} / 32.0$ to $212.0 ^{\circ}\text{F}$ 100 Data sets 9-12 V DC adapter, $3.0-3.5$ A tion with auto buffer recognition isplay	01
Prefe certi	rranty : Mini erred Make ification (No ch top pH M pH Rang Resolutio Accurac ORP Rar Tempera Memory Power R Up to 5- Large, ea Integral Warrant	imum of 2 Ye Model : E o Local Make deter ge : ~1.99 to 2 on 0.01 pH y ± 0.002 nge : ± 1999 f ature Range : y : Minimum equirements: point calibra: asy-to-read d electrode hol ty 3 years on	Branded Indigenous (Sonar/Equivalent) with ISO 9001: 2008 will be entertained) 16.00 mV 0.0 to $100.0 ^{\circ}C / 32.0$ to $212.0 ^{\circ}F$ 100 Data sets $9-12 ^{\circ}V ^{\circ}DC$ adapter, $3.0-3.5 ^{\circ}A$ tion with auto buffer recognition isplay Ider	01
Prefe certi	rranty : Mini erred Make ification (No ch top pH M pH Rang Resolutio Accurac ORP Rar Tempera Memory Power R Up to 5- Large, ea Integral Warrant erred Make Equivalent	imum of 2 Ye Model : Fo b Local Make ieter ge: -1.99 to 1 on 0.01 pH $y \pm 0.002$ $nge: \pm 1999$ fo ature Range : y: Minimum equirements: point calibra asy-to-read d electrode hol ty 3 years on e/ Model : 1	Branded Indigenous (Sonar/Equivalent) with ISO 9001: 2008 will be entertained) 16.00 mV 0.0 to 100.0 °C / 32.0 to 212.0 °F 100 Data sets 9-12 V DC adapter, 3.0-3.5 A tion with auto buffer recognition isplay Ider meter against manufacturing defect and 6 months for electrode	01

	Circular tube for excellent all round illumination	
	Powerful magnifying lens reduces operator fatigue	
	Fully stainless steel GMP model	
	LED Based illumination	
	• x 1.7 Surface Magnification	
	• Dish Dia: 110 mm	
	• Count up to 0~9999	
	• Warranty : 2 years	
	Preferred Make/ Model : Lapiz (0671M) /Electronics India (362) / AVI Scientific (AVI-35)	
	/Equivalent	
12	Table Top Research Centrifuge with different rotors	01
	• Max. rotor capacity: 18 -24 tubes of 1.5/ 2.0 mL	
	• Speed : 14,000 rpm or more	
	Separate Short-Spin key for short centrifugation operations	
	• Large, full-digit displays and intuitively labeled keys make	
	• Quick Lock rotors close with only $\frac{1}{4}$ of a turn to save time and prevent repetitive stress	
	• All rotors& lid should be metallic and fully autoclave.	
	• Rotor to be designed at 45 deg for better pelleting.	
	 without rotor lid to benefit your work environment The centrifuge lid should open automatically post run 	
	 The lid should close with minimum force . 	
	 The centrifuge should have brushless induction motors 	
	• Warranty : 2 years	
10	Preferred Make/Model : Thermo or Sigma or Eppendrop or Harmle or Herolab	
13	Peristaltic Pump	02
	Micro Controller Based Control Circuits	
	Precise PWM Based Dc Stepper Motor Drive	
	Membrane Keypad With Menu Driven LCD	
	 Advanced EEPROM Technology For Memory Storage 	
	 Provision For External On/Off Control 	
	• Operates On 230v, 50hz, Single Phase AC	
	• Complied With CE Requirement	
	• Flow Range : Continuous type 110-900 ml/min or 60ml To 65 Ltr/Hr	
	• Tubing I.D. 3-8 MM	
	• With 2 Mtr Of 8mm I.D. Silicon Tubing	
	• Warranty : 2 years	
	Preferred Make/ Model : Riviera-Rivotek / RAVEL HITEKS/ Equivalent	
14	Analytical Balance : 0.1mg-220gms	1
	Maximum Capacity : 220gms	
	• Readability : 0.001 gm	
	Repeatability (Test Weight) :0.001 gm	
	Adjustment : Internal Weighing Ran Diameter : 90mm	
	Weighing Pan Diameter : 90mm Interfaces : RS-232	
	 Interfaces : KS-252 Housing : Die-cast aluminium, plastic ABS, Glass Wind 	
	Shield	
	• Linearity : ± 0.002gm	
	• Temperature accuracy (±) : 3 ppm/°C	

	Preferred Brand/Model: Metler Toledo ME204 or equivalent of Sartorious/A & D	
[5	Analytical Balance : 10000 gms	
	 Maximum Capacity : 10000gms Readability : 0.01 gm Repeatability (Test Weight) :0.01 gm Adjustment : Internal Weighing Pan Diameter : 90-105mm 	
	• Warranty : 2 years (Mandatory) Preferred Brand/Model: A & D GX 10K / Citizen / K Roy/ Equivalent	
6	Distilled Water Steel (Automatic) Bransted Type With Auto Cut Device :	
	For pyrogen free distilled water heavy type full body is made of 316 grade	
	Stainless Steel fitted with safety ejection type immersions heaters. A constant	
	water level device, Drain cock are provided. A buffle is provided to take	
	steam direct to the condenser made of 316 grade S.S. A condenser made of 316	
	grade S.S. and the Condensing device made of several S.S. condensing	
	tubes.	
	Out put Capacity: 9~10 ltr/Hrs. (approx)	
	Load: 6 KW (Approx), 440 V, 3 Phase A.C,	
	Distilled steel also to be supplied with water softner and iron removal system for	
	continuous flow of Iron Free water to the condenser	
	Warranty : 2 years (Mandatory)	
	Make/ Model : Any good make with ISO 9001: 2008 certification	
7	UV-Visible Spectrophotometer	
	Compact & Sleek in size	
	• Type : UV-VIS Spectrophotometer	
	Type : UV-VIS SpectrophotometerBuilt - In DNA /Protein Quantization Software	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments (1nm increments when setting scanning range) Wavelength accuracy : +/- 0.1 nm at D2 peak 656.1nm 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments (1nm increments when setting scanning range) Wavelength accuracy : +/- 0.1 nm at D2 peak 656.1nm +/- 0.3 nm for entire range 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments (1nm increments when setting scanning range) Wavelength accuracy : +/- 0.1 nm at D2 peak 656.1nm +/- 0.3 nm for entire range 	
	 Type : UV-VIS Spectrophotometer Built - In DNA /Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments (1nm increments when setting scanning range) Wavelength accuracy : +/- 0.1 nm at D2 peak 656.1nm +/- 0.3 nm for entire range Wavelength repeatability : +/- 0.1 nm Wavelength slew rate : About 6000 nm/min 	
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	 Type : UV-VIS Spectrophotometer Built - In DNA / Protein Quantization Software Resolution - 1 nm Data operability by use of USB memory Control by Software through PC Wavelength range : 190 to 1100nm Spectral bandwidth : 1 nm (190 to 1,100nm) Wavelength display : 0.1 nm increments (1nm increments when setting scanning range) Wavelength accuracy : +/- 0.1 nm at D2 peak 656.1nm +/- 0.3 nm for entire range Wavelength repeatability : +/- 0.1 nm Wavelength slew rate : About 6000 nm/min Wavelength scanning speed : 3000 to 2 nm/min 	

<u> </u>	$L_{res} = (L_{res} + 0)/(r + 100) mm (WO)$	
	• Less than 1.0% at 198 nm (KCl)	
	 Photometric system : Double beam optics Photometric range : Absorbance: ~4 to 4 Abs, 	
	 Transmittance : 0% to 400% 	
	• Photometric accuracy : $+/\sim 0.002$ Abs at 0.5Abs	
	 +/~ 0.004 Abs at 1.0 Abs 	
	 +/~ 0.006 Abs at 2.0 Abs 	
	• Photometric repeatability: Less than +/-0.001 Abs at 0.5 Abs	
	 Less than +/~ 0.001 Abs at 1 Abs Less than +/~ 0.003 Abs at 2 Abs 	
	 Baseline Stability : Less than 0.0003 Abs/Hr 	
	 Baseline Stability : Less than +/-0.0006 Abs 	
	 Noise level : Less than 0.00005 Abs (700 nm) 	
	• Light source : 20-W halogen lamp and D2 lamp built-in source auto position adjustment	
	Monochromator : Blazed holographic grating Czerny-Turner mounting	
	Detector : Silicone Photodiode	
	Distance between light beams :100mm	
	• Environmental requirements : Temperature : 15 deg.C to 35 deg.C,	
	• Humidity : 30% to 80%	
	 Output device : USB memory (optional) Data files saved in text format Supplied with 2 Pairs of 10 mm rect. quartz Cell & PC-Printer-UPS as optional 	
Pre	ferred Make/ Model : Shimadzu UV 1800 / Perkin Elmer Lambda 365 / Thermo Fisher or	
equ	uvalent	
18 Car	rrier Mass Mixture	01
		01
Car	pacity:25-30Kgs (Solid 70% & Liquid 30%)	
Тур	e : Horizontal	
Ma	terial : Contact SS316 & Non Contact SS304(14 SWG)	
Foo Lay wi Po	atures : Carrier Mass Mixture with Steam Sterisable ,Ribbon/Paddle Type, Top Cover with od Grade EPDM/Silicon , Tongue Groove Sealing, Safety Interlock , Ease of Material yout , Semi Thick Slurry, Bottom Flush Ball Valve, Shaft Seal-PTFE , Hand lifting system, th oil filled reduction Gear Box ratio of 1:40 coupled with 2 H.P CROMPTON motor. wer Requirement : 220/230 Volts or 440 Volt 3 phase, 4 wire directly. years (Mandatory)	
Pre	ferred Make/ Model : Any good make with ISO 9001: 2008 certification	
Other Basic 1	required amenities	
	Plant ~250 Ltrs Per Hour with 2000 ltrs PVC storage tank & piping	01
А.	Hydro Ion (1" dia) (Magnetic Water Softniong system).	
В.	Ultra filtering system (for, Boring or, Ground water and Municipal supply water).	
	With bypassing system.	
	Step1: Tulu pump 1.0 hp (to maintain a proper pressure in filtration zone)	
	Step2: 3 Nos. Vessels (size: 10" X 54") with it's multiple valves (capacity size	
	Step2:3 Nos. Vessels (size: 10" X 54") with it's multiple valves (capacity sizehead: 13" x 54") and filtering Components, like-	

	iii)	water). Carbon (to snatch the soluble chemicals and odours from water-produce cry: water.	
	iv)	Resin (to collect the hardness of water and convert it soft water) multiport types.	
	Multiport va	alve: 2 types	
	a) b)	2 nos. head for supply, backwash facility. 1 no. head for supply, backwash and rinse facilities.	
	Step	3: 20" Jumbo PP5 Micron Cartridge (for, collecting the particles of Water).	
	a) b) c) d)	main unit: Tulu pump 0.5 hp (to maintain the pressure in RO module). PP 1 Micron Jumbo Cartridge 20" (for final filtration before RO Membrane) Pressure pump (for, RO membrane water supply) (220 Volt, AC) RO membrane (capacity: 40-40) Panel board (controlling unit for automatic supply).	
	d. Proc	luction:	
	b)	Normal delivery for Bio fertilizer plant through 2000 ltr. Storage tank. Drinking water delivery through Mineral Cartridge (to produce the treated water as water). UV treatment optional for drinking purpose.	
	e. Pipe	e line: Food gradable standard quality in total unit.	
	•	Production Quality Notification:	
		As per RO technology (without using chemical- dosing unit) the TDS count will come after treatment Less or, equal 10% of raw water TDS count. Warranty : 3 years (Mandatory)	
		ake/ Model : Zeolite / Niagra / Apex / Wishing Well or Any good make with ISO certification	
20	2.0 Tr & 1.5	Tr Split Air conditioners with Installation and suitable Voltage Stabilizer	12~ 15nos
	Please refer	ANNEXURE A for detailed specification & quantity	151105
	Preferred M	ake/ Model : Blue Star/Carrier/Equivalent	
		allation & Commissioning of 1.5 Tr Hot & Cold Inverter Air Conditioner with Suitable age Stabilizer	2 nos
	Capacity	: 1.5 Tons	
	BEE Start Ra	ting : 3 Star	
	АС Туре	: Split	
	Refrigerant	: R 410A	
	Compressor	: Rotary Inverter	
	Filter	: 3 Advance Filter	
	Cleaning	: Blow Cleaning	

Display	: Hidden Display	
Condenser Coil	:Copper condenser IDU,ODU and Installation kit	
Noise Level Indoor	$:\leq 65 \text{ DB}$	
0/ 1	: ECO Mode, Copper pipe , Anti Dust, Auto Restart, Auto vable Panel, Energy Saver, Fresh Air Ventilation, Inner Groove , Memory elf Dia, Sleep Mode, Timer, Turbo Mode	
Remote Control	: Yes	
Warranty	: 10 Years on compressor &1 Years comprehensive warranty	
Installation	: Standard Installation	
Preferred Make /Make /Ma	vice Center need to be in Coochbehar/Siliguri with 24 Hrs response time odel : Blue Star BS-3HNHW18RBFU with V Guard VWR 400/ Equivalent or Mitshubushi	
b. Installation & Stabilizer	t Commissioning of 1.5 Tr Inverter Air Conditioner with Suitable Voltage	8~10
Capacity	: 1.5 Tons	
BEE Start Rating	: 3 Star	
АС Туре	: Split	
Refrigerant	: R 410A	
Compressor	: Dual Rotar Inverter	
Filter	: 7 Advance Filter	
Cleaning	: Blow Cleaning	
Display	: Hidden Display	
Condenser Coil	:Copper condenser IDU,ODU and Installation kit	
Noise Level Indoor	$:\leq 65 \text{ DB}$	
•	: 5 Sensors, Copper pipe , Anti Dust, Auto Restart, Auto Swing, anel, Energy Saver, Fresh Air Ventilation, Inner Groove , Memory Function, eep Mode, Timer, Turbo Mode	
Remote Control	: Yes	
Warranty	: 10 Years on compressor &1 Years comprehensive warranty	
Installation	: Standard Installation	
	th suitable voltage stabilizer(130V-300V, upto 12amp Load Capacity, anced Time Delay Function & 3 years warranty)	
N.B : Nearest Ser	vice Center need to be in Coochbehar/Siliguri with 24 Hrs response time	
	0	

Stabilizer	Commissioning of 2.0 Tr Inverter Air Conditioner with Suitable Voltage	3~4no
Capacity	: 2.0 Tons	
BEE Start Rating	: 3 Star	
АС Туре	: Split	
Refrigerant	: R 410A	
Compressor	: Dual Rotar Inverter	
Filter	: 7 Advance Filter	
Cleaning	: Blow Cleaning	
Display	: Hidden Display	
Condenser Coil	:Copper condenser IDU,ODU and Installation kit	
Noise Level Indoor	$: \le 65 \text{ DB}$	
-	: 5 Sensors, Copper pipe , Anti Dust, Auto Restart, Auto Swing, el, Energy Saver, Fresh Air Ventilation, Inner Groove , Memory Function, p Mode, Timer, Turbo Mode	
Remote Control :	Yes	
Warranty	: 10 Years on compressor & 4 Years comprehensive warranty	
Installation :	Standard Installation	
	suitable voltage stabilizer(130V-300V, upto 15amp Load Capacity, nced Time Delay Function & 3 years warranty)	
motur cupillot , nava		
,	ce Center need to be in Coochbehar/Siliguri with 24 Hrs response time	
<u>N.B</u> : Nearest Service Preferred Make / Mod	ce Center need to be in Coochbehar/Siliguri with 24 Hrs response time del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR Carrier or Daikin or Mitshubushi	
<u>N.B</u> : Nearest Service Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod	del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR	1
<u>N.B</u> : Nearest Service Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod Fire Extinguishers :	del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR Carrier or Daikin or Mitshubushi del: Any good make with ISO 9001: 2008 certification	
<u>N.B</u> : Nearest Servie Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod Fire Extinguishers : ABC MAP 90 Powder CO ₂ Type Fire Extingu	del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR Carrier or Daikin or Mitshubushi del: Any good make with ISO 9001: 2008 certification 4 KG ~ 12 nos	12 No 4 no
<u>N.B</u> : Nearest Servis Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod Fire Extinguishers : ABC MAP 90 Powder	del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR Carrier or Daikin or Mitshubushi del: Any good make with ISO 9001: 2008 certification 4 KG ~ 12 nos	12 No 4 no
<u>N.B</u> : Nearest Servia Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod Fire Extinguishers : ABC MAP 90 Powder CO ₂ Type Fire Extingu Watermist SP 2 Ltr	del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR Carrier or Daikin or Mitshubushi del: Any good make with ISO 9001: 2008 certification 4 KG ~ 12 nos ishers ~ 4 nos	12 No 4 no
<u>N.B</u> : Nearest Servia Preferred Make / Mod 500 / Equivalent of C Eye Sprinkler Preferred Make/ Mod Fire Extinguishers : ABC MAP 90 Powder CO ₂ Type Fire Extingu Watermist SP 2 Ltr Preferred Make/ Mod	 del : Blue Star BS-3CNHW24RBFU /3CHW26OATU with V Guard VWR carrier or Daikin or Mitshubushi del: Any good make with ISO 9001: 2008 certification 4 KG - 12 nos ishers - 4 nos 2 nos 	1 12 No 4 no 2 no 12

> <u>Tender Schedule:</u>

•	Date of Publication	:	31.01.2019
•	Last date of quotation submission	:	22.02.2019 up to 5.00PM
•	Opening date of Technical bids	:	25.02.2019 up to 12.30PM
•	Tender fee	:	Nil
•	EMD	:	@2.5% of quoted value by means of demand draft
			from any nationalized Bank in favour of Uttar

			BangaKrishi Viswavidyalaya
•	Details available in the websites	:	www.ubkv.ac.in

1. Submission of bids:

Both Technical bid and Financial Bid are to be submitted concurrently duly signed by the Authorized Company personnel. All papers must be submitted in English language.

2. Time Schedules for the Tender:

The Time Schedule for obtaining the Bid Documents, Pre-Bid meetings, submission of bids and otherdocuments etc. as per the attached list.

3. Eligibility for Quoting:

- •Original Equipment Manufacturers (OEM) or Dealers/Distributors/Agents duly authorized by the manufacturers who are able to supply the assured quantities as per requirement & have requisite qualification for meeting the requirements as per this tender are only eligible for quoting.
- •Further, vendors who were declared black listed and/or insolvent by any Govt. Concern/any Institutions in the Country for particular item or items are not eligible to participate in the current tender for that item or items.
- •Interested bidders <u>must</u>be present in the Pre-bid Meeting on the mentioned date & time.
- •Any type of requests from bidders for modification in Technical Specifications/ Eligibility Criteria/Terms and Condition will not be entertained by the University Authority <u>who will not be</u> <u>present</u> in the Pre-bid Meeting.
- •The University reserves the right not to accept the rate even from the lowest bidder/supplier.
- •The University reserves the right to accept or reject any or all tenders without giving any reason whatsoever.

4. Annual Turnover Requirements:

Vender having average annual Turn Over for last three financial years is more than Rs.30 Lakh in India for the year 2015-16, 2016-17 & 2017-18 are eligible to participate in the Tender.

5. Submission of Tenders

5.1 General process of submission

All the documents including addendum/ Corrigendum related to the tender uploaded by the Tender Inviting Authority form an integral part of the contract. Tenderers are required to upload all the tender documents along with the other documents, as asked in the tender, through the above website within the stipulated date and time as given in the Tender. Tenders are to be submitted in two envelopes at a time, one is Technical Bid and the other is Financial Bid. The tenderer shall carefully go through the documents and prepare the required documents.

6.1 **Technical details**: (Bidders must submit Technical specification along with Catalogue of the item quoted in **"Technical Details"**Envelope.

6.2 Audited Annual Accounts for last three years **2015-16**, **2016-17** & **2017-18** or during the period since formation of the Firm, if it was set up in less than such 3- year period. Bidders whose accounts are not audited must submit 26AS for the above years as available in the official website of the Income Tax Department, Government of India with other documents stated bellow:

SI. No.	Category	Sub-Category	Sub-Category Description
51. 140.	Cullegoly	Jub-Calegoly	Sub-Category Description

			PAN Card of the Bidder
1	Certificates	Certificates	GST Registration Certificate
			P -Tax Registration Certificate with a copy of last return
	Company Details	Company Details 1	Trade License/Enlistment Certificate
2			Registration with Registrar of Companies
			Memorandum of Articles for Limited Companies.
3	Credential	Credential 1	Copy of the purchase order for supplying Similar nature of items at least for last 2 years in an Institute of Higher Education Brief User List preferably for users in West Bengal in an Institute of Higher Education
	Financial Information	Payment Certificate 1	Income Tax Returns submitted for the Assessment year 2015-16
4			Income Tax Returns submitted for the Assessment year 2016-17
			Income Tax Returns submitted for the Assessment year 2017-18
			GST Return for last 3 months in 2018-19
5	Product Catalogue		
	(Coloured)		
6	Compliance Statement		

6.3 Financial Bid

Financial Bid should contain the unit price of items on FOR destination and CIF including applicable taxes. Rate of GST also be quoted. (** All the required/ essential / optional accessories or incidental services should be clarified during pre-bid meeting or should be mentioned in the hard copy of Financial Bid)

7 TERMS & CONDITIONS:

7.1 Bid Information:

- a) The rate quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- b) Partial Quotation/Incomplete Quotation both for Technical and Commercial aspects may subject to cancellation of tender. However, University Authority will define the Partial Quotation/Incomplete Quotation based on the tender evaluation status.
- **7.2 Evaluation of Quotation**: Firstly, Technical Bid will be evaluated and thereafter Price Bids of technically qualified bidders will be evaluated for selection of vender.
- **7.3 Award of Contract**: The purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive both technically and commercially.
- 7.4 The vendor should quote and be capable to supply all the necessary items as per Tender. However, the University has the right to procure a part or a whole of the tendered items.

- **7.5** University enjoys the discretion to select vendor either in full or in part (item wise) for the betterment for pursuing of tender objectives.
- **7.6 Warranty:** The manufacturer should give guarantee/warrantee for a period as specified in the Item details. If the equipment installed at one location is subsequently shifted to another location, the warranty services shall continue to be provided at new location without any additional financial implications. During warranty period, if any defect in the supplied equipment is noticed by the Purchaser, the supplier or his representative shall rectify the defect or replace the defective item free of cost at the Purchaser's site at the earliest possible, latest within a period of 30 days of notification.
- **7.7 Adequate support service facility**: The bidder/manufacturer should have adequate service support Centre in Kolkata/ Siliguri for any emergency breakdown/fault offering facility within 48 hours and should be agreeable to provide AMC facility after the warranty period.
- 7.8 Bidder must provide Technical Compliance Sheet duly certified by OEM as per the Tender Specification. Any non-compliance will lead to rejection of tender.
- **7.9 Credentials**: Documents of supplying similar items in last two previous years in an Institute of Higher Education must be submitted along with the tender.
- **7.10 DSIR Certification**: University possesses the privilege for availing the facility of procuring items at Concessional Customs Duty and without incurring any excise duty as per DSIR certification.
- **7.11 GST Exemption Certification**: University possesses the privilege for availing the facility of procuring items at Concessional GST (5%) as per the decisions taken by GST Council.
- **7.12** Statutory deduction for GST and other Government taxes in the hand of the payee will be made as per the law in force.
- 7.13 Make & Model: Bidder must mention Make and Model in the Information Sheet as given vide Annexure-I and must send the product details/catalogue/brochure in the "Technical Details" folder along with Technical Compliance Sheet for each item component.
- **7.14 Time Schedule:** The supply work must be completed within 30-45 days from the date of receipt of the supply order.
- **7.15 Validity of offer:** A bidder should spell out in the tender that it shall remain valid for a minimum period of 180 days from the date of opening of the tender and during this period, the bidder shall not be entitled to revoke or cancel its offer.

7.16 After Sales and Service:

- i. The name and complete address of the company in India authorized by the manufacturer, to provide after sales service for the equipment should be mentioned. The appointed authorized service provider should be holding a valid certificate from the manufacturer to this effect.
- ii. The manufacturer should give an undertaking that after the warranty period, they shall provide spares and after sale service of the equipment in India for the normal life time of the equipment.
- **7.17** University reserves the discretion to issue work/ supply order either in full or phase wise depending upon the requirement and selected vendor will not charge any extra amount for such supply and delivery.

- **7.18 Place of delivery:** Germplasm Research Infrastructure Project under RKVY, UBKV, Pundibari, Cooch Behar, 736165 and should be quoted on FOR Destination Basis (i.e. Charge of Delivery from International Airport to Destination will be added in the basic quoted price or on CIF /CIP Price)
- 7.19 Payment Schedule: 100% Payment be made after delivery and successful installation of the item.

7.20 Performance Security:

Successful bidder should deposit Performance Security money equivalent to the 10% of the order value in the form of DD from any nationalized bank in favour of UBKV payable at Cooch Behar or suitable negotiable instruments as to be decided by the University immediately after issuing purchase order from the University. Such security will be refunded after completion of the warranty period in normal case without any accrued interest. University may forfeit the Security Money (EMD) and performance security money in the event of the following circumstances:

- i. Selected bidder withdraws the bid before expiry of its validity and after receipt of the Purchase Order.
- ii. Selected bidder does not accept the order after issuing the same or fails to enter into a contract within validity period of offer.
- iii. Selected bidder fails to supply the items within the scheduled time as specified in the Purchase Order.
- iv. If before expiry of the warranty period, the supplied items break down or do not function satisfactorily due to the cause related with the item itself or for its installation and not for any reason caused by the University Authority and the supplier denies to take the responsibility to make the supplied items in order.
- $\nu.$ In case of any false submission /statement by the bidder
- vi. In case of any refusal to abide by terms and conditions or refusal to enter into a written agreement as per prefixed terms and conditions.
- **7.21 Quantity Changeability**: Quantity as stated in the tender document may subject to change at the time of issuing purchase order due to the fund crunch or for other valid reasons.
- **7.22 Disposal of Disputes:** In case of any dispute, the University's decision will be treated as the final and conclusive. All legal actions are subject to Cooch Behar jurisdiction only.

7.23 Conditional bid may be liable for rejection.

7.24 Discretion of the University:

- i) University may take decision about non-purchase of the said item even after selection of vendor due to its fund constraints.
- ii) University reserves the right to relax any clause as stated hereinabove for selection of responsive vender.
- iii) The Tender Selection Committee reserves the right to cancel the N.I.T. due to any unavoidable Circumstances and no claim in this respect will be entertained.

^{Sd/-} Registrar (Actg.)