Note: The conditions of Part A will not be applicable on Part B

Sr.	Category (Part-B)	EMD (Rs.)
No.	Contract Rate for Service & Maintenance of Split and window AC,	25,000/-
01.	RO. Refrigerator, Air Cooler, Motor, Wall Fan, Ceiling Fan, Exhaust	
	Fan at MRSPTU, GZSCCET Bathinda	

	Fan at MRSPTU, GZSCCET Bathinda				<u> </u>
Sr. No.	Description of Items	Rate for 1.5 Ton Split AC (Each)	Rate for 2 Ton Spilt AC (Each)	Rate for 1.5 Ton Window AC (Each)	Rate for 2 Ton Window AC (Each)
]	Dry Service of AC				
2	Wet Service of AC			and a company to treat a management of the first a same of the sam	
3	Replacement of Compressor and Re- Fitting (Reciprocal Type) (Less Cost of Old Compressor)				
4	Replacement of Compressor and Re-fitting (Rotary Type) (Less Cost of Old Compressor)				
5	Replacement and Including Re- fitting again of starting Capacitor 80/100			No. of the second secon	
6	Replacement and Including Re- fitting again of Running Capacitor 36mfd				
7	Replacement and Including Re- fitting again of Running Capacitor 45 mfd				
8	Replacement and Including Re- fitting again of Running Capacitor 50 mfd				
9	Replacement and Including Re- fitting again of Running Capacitor 45/2 mfd				
10	Replacement and Including Re- fitting again of Running Capacitor 45/4 mfd				
11	Replacement and Including Re- fitting again of Running Capacitor 45/6 mfd				
12	Replacement and Including Re- fitting again of Running Capacitor 50/2 mfd				
13	Replacement and Including Re- fitting again of Running Capacitor 50/4 mfd	·	-		
14	Replacement and Including Re- fitting again of Running Capacitor 50/6 mfd				and the second s
15	Replacement of Bush of Fan Motor OD Unit including Re-fitting (with Less Cost of old Bush)				
16	Replacement of Bush of Fan Motor ID Unit including Re-fitting (with Less Cost of old Bush)			and the state of t	
17	Rewinding of fan motor outdoor unit including Refitting (With Less Cost of Scrap Copper)				And 14 And 15 An
18	Rewinding of fan motor indoor unit including Re-fitting (with Less Cost of Scrap Copper)				
19	Replacement of Fan Motor for indoor Unit including Re-fitting (With Less Cost of old Scrap motor)			-	
20	Replacement of Fan Motor for OD Unit including Refitting (With Less Cost of old Scrap motor OD)		and the second s		

1. mans

2. Standill

3

July 4. ma

5. Framplelie

L				1 .
!1	Replacement and Including Re-fitting of PCB (with Less cost of Faulty PCB)			
2	Repair of PCB Including Re-fitting			
3	Supply of Suitable Remote of AC		:	
4	Replacement and Including Re-fitting of Relay			
	Replacement and Including Re-fitting of Thermostat			
25	S/E Drain Pipe PVC 32mm (Per Meter)	and the second s		
26		 and the second section of the section of the second section of the section of the second section of the section of th		
27	Replacement and Including Re-fitting of Capacitor of Outdoor unit fan Motor			
28	Replacement and Including Re-fitting of Capacitor of indoor unit blower motor			
29	Replacement and Including Re-fitting of Capillary per foot			
30	Replacement and Including Re-fitting of Control valve			
31	Replacement and Including Re-fitting of suitable Filter /Drier			
32	Gas Filling Charges (6 Months Warranty of after Refill			
33	Gas Filling Charges (6 Months Warranty of after Refill Gas) R22			
34	Repair of Copper Coil ID & OD Unit and Including Re-			
35	fitting Installation Charges in already Existing Window			
	Installation Charges in Aluminium Window			
36				
37	Dismantle charges of AC .			
38	Supply and Installation of Voltage Stabilizer Copper wound			
39	Replacement and Including Re-fitting of Voltage Stabilizer copper(with Less Cost of Old Voltage Stabilizer (Copper)			
40	Replacement and Including Re-fitting of Voltage Stabilize copper (with Less Cost of Old Voltage Stabilizer (Aluminium)		-	
41	Replacement and Including Re-fitting of Blower (With Less cost of old blower)			
42	Replacement and Including Re-fitting of Sweep (With Less cost of old PVC Sweep)			
43	Replacement and Including Re-fitting of Sweep (With Less cost of old Aluminium Sweep)			
44	S&E Refrigerant Copper Piping with Insulation and required Suitable CU Wires (Per Meter)			
45	Supply & Erection of Suitable Air Filter (Jali)			
46	Replacement and Including Re-fitting of Contactor Single Phase (With Less cost of old Contactor)			
47	Replacement and Including Re-fitting Contactor Three Phase (With Less cost of old Contactor)			

. J.		
48	Replacement and Including Re-fitting of Indoor Unit Full Copper with Remote Factory Fitted (With Less cost of old Indoor Unit (copper))	
49	Visit Charges (Each)	
Sr. No.	Description of Items	Rate per Item
	Refrigerator (Domestic)	
1	Gas Charging of Refrigerator(Domestic) including Labour (6 Months Warranty of Gas after Refill) R134	
2	Replacement and Including Re-fitting Compressor of Refrigerator (Domestic) (With Less cost of old Compressor)	
3	Replacement and Including Re-fitting Freezer of Refrigerator (Domestic) (Less cost of old Freezer)	
4	Replacement and Including Re-fitting Suitable Temperature controller dial or Switch of Refrigerator	
5	Visit Charges (Each)	
	RO System 150 LPH	
1	Replacement and Including Re-fitting of Console (Control Module) for RO System capacity 150 LPH (With Less cost of old Console) Make ION Exchange, or equivalent	
2	Repair of Console for RO System capacity 150 LPH Make ION Exchange(with less Cost of Old Material)	·
3	Replacement and Including Re-fitting of AFT for RO System capacity 150 LPH for ION Exchange (With Less cost of old AFT)	;
4 ·	Replacement and Including Re-fitting of Suitable Interconnected water Pipes with L-Bow and Tee of RO for 150 LPH	
5	Replacement and Including Re-fitting of Suitable SV Valve for 150 LPH(with less Cost of old SV Valve)	
6	Replace and Including Re-fitting of Suitable Adapter for 150 LPH (With Less cost of Old Adapter)	r
7	Replacement and Including Re-fitting of Filter House assembly 20" for 150 LPH (With less cost of House assembly)	
8	Replacement and Including Re-fitting of TLC for 150 LPH (With Less Cost of old TLC)	
9	Replacement and Including Re-fitting of Motor Pump capacity 150 LPH Make Speck USA (With Less cost of old Motor Pump Make Speck USA)	
10	Rewinding and Including Re-fitting of Motor Pump capacity 150 LPH Make Speck USA (With Less cost of old Scrap material)	f
: 11	Replacement and Including Re-fitting of Carbon Filter 20" for 150 LPH (With Less cost of old Filter)	
12	Replacement and Including Re-fitting of RO Membran 20" For 150 LPH Model 4021 (With Less cost of old	e

V	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	ı
	Membrane)	
13	Replacement and Including Re-fitting of House assembly of Membrane for RO System Model 4021 capacity 150 LPH Make ION Exchange (With Less cost of old House)	
14	Replacement and Including Re-fitting of Super Spun/PP Spun filter 20" for 150 LPH (With Less cost of old Filter)	
15	Supply of Super Spun filter/PP Spun 20" for 150 LPH (With Less cost of old Filter)	
16	Replacement and Including Re-fitting of RO Membrane 70-75GPD (10") (With Less cost of old Membrane)	
17	Replacement and Including Re-fitting of PP Spun filter 10"(With Less cost of old Filter)	~~~
18	Supply of PP Spun filter 10"	
19	Replacement and Including Re-fitting of Carbon Filter 10" (With Less cost of old Filter)	
20	Replacement of Suitable Interconnected water Pipes with L-Bow and Tee for RO for 70-75 GPD	
21	Replacement and Including Re-fitting of Booster Pump 150GPD (With Less cost of old Booster Pump)	
22	Replacement and Including Re-fitting of Suitable SV Valve for 25 LPH(with less Cost of old SV Valve)	
23	Replace and Including Re-fitting of Suitable Adapter for 25 LPH (With Less cost of old Adapter)	
24	Replacement and Including Re-fitting of Filter House assembly for (10"/ 25 LPH RO) (With less cost of filter House assembly)	
25	Replacement and Including Re-fitting of TLC for 25 LPH (With Less Cost of old TLC)	
26	Visit Charges (Each)	
	Ceiling Fan (Un-installed Ceiling Fan Collect from College store)	
1	Rewinding of Ceiling Fan 48" (With Less cost of old Scrap Copper)	
2	Rewinding of Ceiling Fan 56" (With Less cost of old Scrap Cepper)	
3	Providing and Fixing of ball bearing Instead of Bush (with less Cost of old Bush)	
4	Repair of Ball Bearing Sheet for ceiling Fan	
5	Repair of Ball Bearing Shaft for Ceiling Fan	
6	Replacement of Suitable Capacitor for Ceiling fan (with less Cost of old Capacitor)	
7	Replacement of Ball Bearing for ceiling fan 48" and 56 " Make SKF, NBC(Double Z) (With less cost of Old Ball Bearing)	

3. Julha

and the	
	Replacement of suitable Sweep (aluminium) for Ceiling fan 48" & 56" (with less cost old sweep (aluminium))
4	Exhaust Fan (Un-installed Exhaust Fan Collect
	c Callege Store)
	Rewinding of Exhaust Fan 12"(With Less cost of old
	Conner)
2	Rewinding of Exhaust Fan 15"(With Less cost of old
	Scrap Copper) Rewinding of Exhaust Fan 18"(With Less cost of old
3	Rewinding of Exhaust Fair To (With Bess cast
	Scrap Copper) Repair of Ball Bearing Sheet for Exhaust Fan
4	Repair of Ball Bearing Shaft for Exhaust Fan
5	Replacement of Suitable Capacitor for Exhaust fan
6	(with less Cost of old Capacitor)
7	Replacement of Ball Bearing for Exhaust Fan 12"Make
	SKF, NBC(Double Z) (With less cost of Old Ball
	Regring)
8	Replacement of Ball Bearing for Exhaust Fan, 15" Replacement of Ball Bearing for Exhaust Fan, 15" (With less cost of Old Ball
	Make SKF, NBC(Double Z) (With less cost of Old Ball
	Bearing) Replacement of Ball Bearing for Exhaust Fan 18" Make
9	SKF, NBC(Double Z) (With less cost of Old Ball
	Bearing)
	Wall Fan
1	Replacement of Neck of Wall Fan 400 mm Sweep of
1	Havell,s Bajaj, Khaitan, Orient, Usha, Crompton
	Replacement of motor of wall fan 400 mm sweep of
.2	Havell, s Bajaj, Khaitan, Orient, Usha, Crompton(with
	less cost of old wall fan motor)
3	Replacement of Suitable Gear Box of wall Fan of
)	Havell,s Bajaj, Khaitan, Orient, Usha, Crompton(with
	Less Cost of Gear Box)
4	Replacement of Suitable Regulator of Wall Fan (with
	less cost old regulator)
5	Replacement of suitable Sweep 400 mm of Wall Fan
	(with less cost old sweep)
-	Air Cooler
1	Rewinding and Replacement of bush, shaft of air cooler
•	motor (with less cost of old Scrap Material)
2	Replacement and Including Re-Fitting of Air Cooler
2	Pump (copper) with submersible pump for Medium
	Size Body air Cooler (with less cost of old pump
	conner)
3	Replacement and Including Re- Fitting Pad (Foos set)
	medium size air cooler
4	Replace and including Re- Fitting Regulator for Air
	Cooler (medium size)(with Less cost of old regulator)
5	Replacement and Including Re- Fitting of Suitable
)	Capacitor for Air Cooler (with less Cost of old
	Capacitor)

V V			
	Motor		
1	Rewinding and Re-Fitting Submersible Motor Single phase 1 HP (Copper wound)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at site)	-4.54	
2	Replacement and Re-Fitting of Pump of Submersible motor including repair of sheet and shaft of Single Phase 1 HP Complete in all respect(With Less Cost of Old material) (Rates are including Install and Uninstall & Labour Charge at site)		·
3	Rewinding and Re- Fitting of Single phase 2 HP Submersible Motor (Copper wound)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at site)		
4	Replacement and Re- Fitting of Pump of Submersible Single Phase 2 HP motor including repair of sheet and shaft Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)		
5	Rewinding and Re- fitting of Single phase 1 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at site)		
6	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Single Phase 1 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)		
7	Replacement and Re- Fitting of Suitable starting Capacitor for 1 HP single phase motor (with less cost of old starting capacitor)		
8	Replacement and Re- Fitting of Suitable Running Capacitor for 1 HP single phase motor (with less cost of old running capacitor)		
9	Replacement and Re- Fitting of Centrifugal switch of single phase 1 HP Motor		
10	Rewinding and Re-fitting of Single phase 2 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at site)		
11	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Single Phase 2 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)		
12	Replacement and Re- Fitting of Suitable starting Capacitor for 2 HP single phase motor (with less cost o old starting capacitor)	f	
13	Replacement and Re- Fitting of Suitable Running Capacitor for 2 HP single phase motor (with less cost o	f	
14	Replacement and Re-Fitting of Centrifugal switch of single phase 2 HP Motor (with less Cost of old Centrifugal switch)		

Charles

2. **Jan**

3. July

u. m

s. Thereto le

		1
15	Rewinding and Re-fitting of Three phase 3 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at	-
	cite)	
16	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 3 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall	
	& Labour Charge at site)	
17	Rewinding and Re- fitting of Three phase 5 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at site)	
18	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 5 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)	
19	Rewinding and Re- fitting of Three phase 10 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall &Labour Charge at site)	
20	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 10 HP Complete in all respect (With Less Cost of Old Bearing) (Rates are including Install and Uninstall &Labour Charge at site)	
21	Rewinding and Re-fitting of Three phase 20 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall &Labour Charge at site)	
22	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 20 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)	f
23	Rewinding and Re- fitting of Three phase 25 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall &Labour Charge at site)	
24	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 25 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)	
25	Rewinding and Re- fitting of Three phase 30 HP Moto (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall &Labour Charge at site)	
26	Replacement and Re-Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 30 HP Complete in all respect(With Less Cost Old Bearing) (Rates are including Install and Uninstal & Labour Charge at site)	of I

harme

2. Jan 18

3. July

Usa

5. FROM 7/6/0

27	Rewinding and Re- fitting of Three phase 40 HP Motor (Copper)(with less cost of old Scrap material) (Rates are including Install and Uninstall & Labour Charge at	
	site)	
28	Replacement and Re- Fitting of Ball Bearing Make SKF ZZ including repair of sheet and shaft of Three Phase 40 HP Complete in all respect(With Less Cost of Old Bearing) (Rates are including Install and Uninstall & Labour Charge at site)	
	& Labour Charge at site)	

Terms & Conditions

- 1. The rates quoted for repair work shall remain valid for a period of one year and can be renewed further on satisfactory performance.
- 2. Warranty/ guarantee on the replaced item shall be as per company guidelines.
- 3. Service charges will be paid only once for one job up to satisfactory running condition.
- 4. Petty items not included in the list, shall be provided by the firm at its own cost.
- 5. Rates quoted should be inclusive of all taxes and freight etc.
- 6. The job shall be completed within 10 days of intimation/ order.
- 7. Payment will be made after completion of job and inspection at site.
- 8. Component installed/uninstalled shall be re-fitted at the same place at the cost of the firm.
- 9. Warranty of the repair items will be provided by the firm for minimum 3 months.

07/06/18

1. Dr. Seema Sharma, Head, Applied Chemistry

Chairperson, Committee constituted vide office order no. MRSPTU/Purchase/18-19/393 dated 07.05.18

2. Dr. Rahul, AP, Deptt of Pharmacy Member of Committee

3. Er. Jagdeep Singh, SDE, Estate Member of Committee

4. Sh. Subhash Bansal, Finance Officer Member of Committee

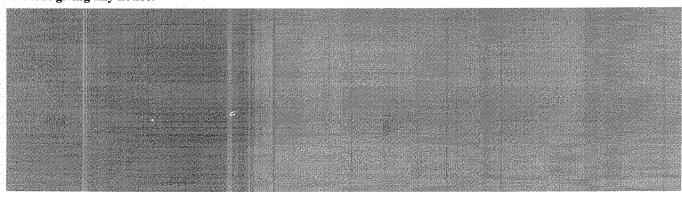
5. Ms. Paramjit Kaur, Dy Registrar (S&P)
Member of Committee

WE CHANCELLOR

Maharaja Ranjit Singh Punjab Technical University, Bathinda Contract Rate for Service & Maintenance of Split and Window AC, RO, Refirgerator, Air Cooler, Motor, Wall Fan, Ceiling Fan, Exhaust Fan at MRSPTU, Name of Items GZSCEET, Bathinda. Name of Firm Page Proof (Attached/Not Attached) **Description** Sr. No. (Y/N)No. Name & Address of the Manufacturer / Authorized Dealer 1 State clearly whether it is Sole proprietor or Partnership firm or a company or a Government Department or a Public Sector Organization (please attach a Copy of Registration) Details of the Earnest Money Deposit (EMD)/Security submitted through e-payment only (Yes/No) IUTR No.: Dated: Amount: (Rupees..... Copy of GST Registration Copy of PAN/TAN Card Authorization Certificate from the manufacturer (Annexure 'A') 7 Certificate for No Deviation (Annexure 'B') 8 Certificate for Price Justification (Annexure 'C') Non Blacklisting Certificate (Annexure 'D') 10 Fall clause notice certificate (Annexure 'E') Have you previously supplied these items to any government / private organization? If yes, attach the relevant proof. (Also provide an affidavit that you have not quoted the price higher than previously supplied to any government institute) Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items. Copy of tendered document duly signed Any other information important in the opinion of the Bidder

Note:-

- 1. The Financial Bid will be opened only for those bidders whose Technical Bid is found complete and confirm the above eligibility criteria.
- 2. If any need arises to verify the scan copies from original then the same will be produced by the Bidder before the opening of Financial Bid failing which his bid will be rejected.
- 3. Any condition/ documents of regarding rates attached with technical bid shall not be accepted.
- 4. Page Number/Serial Number may be given to each and every page of Tender Documents and other documents attached. Mention Page Number, Wherever the copy(ies) of the document (s) are attached.
- 5. In case of non-fulfillment of any of the above information/document (s), the Tender will be summarily rejected without giving any notice.



UNDERTAKING

- 1. That I/we have carefully studied all the terms & conditions of tender document of MRSPTU, Bathinda and shall abide by it.
- 2. That I/We shall supply the items of requisite quality.
- 3. That I/We undertake that the information given in this tender are true and correct in all respect and I/We hold the responsibility for the same.

(Dated Signature of the Bidder with stamp of firm)

Dated: Place:

Trans
3. July 4. Son 5. France

(Annexure 'A')

FOR MANUFACTURER'S AUTHORISATION

(Certificate clearly mentioning the product profile for which authorization has been granted) Dated:

To, The Registrar, MRSPTU, Bathinda (Pb.)	
Reference: PUR/e-tender/ , Dated: for Rate contract for equipment/instruments/chemicals/plastic wares/glassware/furniture/ general labware & other lab. consumables	or er
Subject: Manufacturer's Authorization Letter	
Dear Sir,	
Ref. Your PUR/e-tender/, dated who are proven and reputals manufacturers of (name and description of t ltems / category offered in the Bid) having factories	ole he at
hereby authorize M/s	our
We further confirm that no supplier or firm or individual other than W (name and address of above agent) is authorized to submit a tender, process the same further and enter into a R Contract with you against your requirement as contained in the above referred e-tender for above items manufactured by us.	ate
We also hereby confirm that we would be responsible for the satisfactory execution of supcontract placed on the authorized agent.	ply
We hereby inform you that we have not been blacklisted by any Governm organization/department/Central Government/State Government funded autonomous bodies.	ent
We also confirm that the price quoted by our agent shall not exceed than that which we would he quoted directly.	ave
Yours faithfu	ılly,
[Signature with date, name and designate For and on behalf of Messrsfatture	
[Name & address of the manufactur	
1. This letter of authorization should be on the letter head of the manufacturing firm and should signed by a person competent and having the power of attorney to legally bind the manufacture.	n be rer

1. Them S. Fremy

Annexure 'B'

CERTIFICATE OF NO DEVIATION

[To be given on letter head]

I/We,	VI/s	1				hereby	cer	tify th	at
notwithsta	nding any co	ntrary indicatio	on / condition	ns elsewhe	ere in ou	ır offer docur	nents,	I/We hav	⁄e
neither se	et any terms	and condition	s nor there	is any d	eviation	taken from	the co	nditions	of
MRSPTU,	Bathinda ten	der specificati	on, either te	chnical or	commer	cial, and I/W	e agree	e to all th	ıe
terms and	d conditions	mentioned in	MRSPTU,	Bathinda	tender	specification	with	associate	d
amendme	nts & clarificat	tion.							

[Signatures of the Bidder with Name, Designation & Company's Seal]

2. Jan 3. July 4802 5. Them. 5. Them. 5. 16/18

(Annexure 'C')

CERTIFICATE OF PRICE JUSTIFICATION

[To be given on letter head]

Reference : PUR/e-tender/	dated	
I/We, M/s		certify that the
	tes and we have not given these materia	ils to any Government
Department/PSU/Institution for le	esser than these rates in last one year.	
	SIGNATURE AND ST	AMP OF THE BIDDER
		Trough
· · · · · ·	2 Talk y Barry	7/6/

(Annexure 'D')

NON BLACKLISTING CERTIFICATE [To be submitted on letterhead]

I/We hereby certify that M/s (Name of the company /
firm) has not been ever blacklisted/debarred by any Central / State Government / Public
Undertaking / Institute on any account.
AADODŽII Debirde
I/We also certify that firm will supply the item as per the specification given by MRSPTU, Bathinda
and also abide all the terms and conditions stipulated in Rate Contract.
I/We also certify that the information given in bid is true and correct in all aspects and in any case at
a later date it is found that any details provided are false and incorrect, contract given to the concern
firm or participation may be summarily terminated/rejected at any stage, the firm will be blacklisted
and MRSPTU, Bathinda may impose any action as per rules.
Name : Date : Business Address :
Place : Signature of Bidder :
Seal of the Bidder:
4 6/18 S, Them 7/6/18
3. July 9.
maine d'Alland
lile

(Annexure 'E')

FALL CLAUSE NOTICE CERTIFICATE

[To be given on letter head]

This is to certify that we have offered the maximum possible discount to you in our PUR/e-

tender/	dated
than lowest organisation/which the "F	harged for the stores supplied under Rate Contract should under no event be higher prices at which the party sells the items of identical description to any other Govt. /PSU's/Autonomous Bodies/Pvt. Organisations during the period of contract failing ALL CLAUSE" will be applicable.
	e price charged by our firm is more, Maharaja Ranjit Singh Punjab Technical University,
Bathinda will	have the right to recover the excess charged amount from the subsequent/unpaid bill/
security amo	ount of the supplier.
	Date: Seal and Signatures of Authorized Signatory
Place : Date :	2. Vany 3. Fredh U. Box 5, Thent