

अंतरी पेटवू ज्ञानज्योत ॥

#### कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

accredited Accredited (0257) 2257254 (0257) 2257254

#### दुरुस्ती करार करणेबाबत निविदा सूचना

कवियत्रीबहिणाबाई चौधरी उत्तर महाराष्ट्रविद्यापीठ, जळगाव यांचेकडून विद्यापीठाच्या विविध विभागातील रेएअर कंडीशनर, वॉटर कुलर, रेफ्रीजरेटर, वॉटर डिस्पेंसर व डिपफ्रीजर्स दुरुस्ती व सर्व्हीसिंगसाठी कॉलबेसीसवर त्रैवार्षिक दर करार करणेसाठी अधिकृत व अनुभवी सेवा पुरवठादारांकडून निविदा मागविष्यात येत आहे. सदरची निविदा अटीव शर्तीसहविद्यापीठाच्या संकेत स्थळावर (website - www.nmu.ac.in) प्रसिध्द करण्यात आलेली आहे.

सदरची संपूर्ण भरलेली निविदा दि:20/08/2025 रोजी दु: 13.00 वाजेपर्यंत बांधकाम विभागाच्या आवक विभागात स्विकारण्यात येतील. कोणतीही निविदा संपूर्ण किंवा अंशत: स्विकारण्याचा अथवा फेटाळण्याचा अधिकार विद्यापीठाने राखून ठेवलेला आहे.

|| अंतरी पेटवू ज्ञानज्योत ||



#### KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

POST BOX NO.80, UMAVINAGAR,

JALGAON- 425 001

Tel.No. (0257) 2257259 & 260

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# TENDER DOCUMENTS FOR CALL BASIS THREE YEAR MAINTENANCE & SERVICE CONTRACT OF AIR CONDOTIONRS, WATER COOLERS, REFRIGERATORS, WATER DISPENSER & DEEP FREEZERS.

**REF**:- **KBCNMU/10/E-53-8/AC AMC Tender/213/2025** 

Last Date of Submission :- 20/08/2025.

#### FOR MORE DETAILS VISIT THE PORTAL OF

www.nmu.ac.in

Tender Cost Rs.3800.00

**TOTAL PAGES 01 TO 16** 



## TENDER DOCUMENTS FOR CALL BASIS THREE YEAR MAINTENANCE & SERVICE CONTRACT OF AIR CONDOTIONRS, WATER COOLERS, REFRIGERATORS, WATER DISPENSER & DEEP FREEZERS.

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#### **Tender Schedule and Contact details (AMC)**

Sr.No.	Key Days of the tender	Start date & ti	me	End date and time	
01	Tender Release	01/08/2025	17.30 hrs.		
02	Tender documents	01/08/2025	10.00 hrs.	18/08/2025	
	downloading			12.00 hrs.	
03	Offline Submission	10/08/2025	10.00 hrs.	20/08/2025	
				13.00 hrs.	
04	Technical Bid opening	23/08/2025	16.00 hrs.		
		(If Possible)			
05	Opening of eligible	26/08/2025	11.00 hrs		
	renderer 's Financial Bid	(If Possible)			

#### **Contact below if any query**

1) For any Information / difficulty : 0257-2257259-260

(Const. Elect .Section)

Regarding offline Submission of tender

2) Shri.S.P.Nemade,, Jr.Engineer : 9423487890

3) Regarding Financial Enquiry/Information Finance (Purchase Section )

:0257-2257236/237.

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#### KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

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## TENDER DOCUMENTS FOR CALL BASIS THREE YEAR MAINTENANCE & SERVICE CONTRACT OF AIR CONDOTIONRS, WATER COOLERS, REFRIGERATORS, DEEP FREEZERS & WATER DISPENDERS.

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites tender for Call Basis Three Year Maintenance & Service Contract of Air conditioners, Water coolers, Refrigerators, Water Dispenser and Deep freezers from the reputed and experienced Authorized service providers to participate in the competitive bidding process. For the detailed tender documents, interested bidder should visit www.nmu.ac.in

The filled in tender must be submitted offline on or before 20/08/2025 up to 13.00 hrs. Any extension of tender, corrigendum or change in schedule will not be published in News paper; it will be published only at above mentioned website only.

REF: KBCNMU/10/E-53-8/AC AMC Tender/213/2025

Date: 31/07/2025

(CA. Ravindra N.Patil)
Finance and Accounts Officer

#### **Instructions for filling of Tender**

The Finance and Accounts Officers, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites Tender for Call Basis Three Year Maintenance & Service Contract of Air conditioners, Water coolers, Refrigerators, Water Dispenser and Deep freezers from the reputed and experienced Authorized service providers / original equipment manufacturer (OEM'S) having 3-5 years experience in execution of similar kind of AMC in reputed organizations with Electrical License registered. The details in this regard are given below.

- 1. Procedure to submit the tender: All eligible/ interested tenderer are required to be enrolled on portal https://mahatenders.gov.in before downloading tender documents and participate in etendering. The vendors should submit online tender in two bid system i.e. Technical Bid and Financial Bid. (BOQ)
- 2. Technical Bid: The technical bid shall contain the following documents. The Bidder must upload scanned copies all these documents online as a part of technical bid. All the documents must be valid and self attested / certified by bidder. Non-submission of following requested documents may lead to rejection of offers.

Sr.No	Name of Document
I	Information of the bidder as per <b>Annexure</b> – <b>A</b> .
	(The same should be submitted on letter head)
II	Certificate of Registration of firm
III	Copy of GST Registration Certificate
IV	Copy of Service Tax Registration Certificate
V	Copy of PAN card
VI	Copies of Income tax return filed during last three financial years.
VII	An affidavit that the bidder has never been black listed by any government department /
	government under taking /any other agency on Rs.200/- as per Annexure-B.
VIII	Bidder's Declaration on letter head as per Annexure – C.
IX	List of Clients with whom the bidder has AMC of Air Conditioners, Water coolers,
	Refrigerators, Water Dispenser and Deep freezers machines during the period of last three
	years. Annexure- D.
X	CA Certified Annual Turn over certificate .Annexure-E.
XI	CA Certified profit & loss statement of last three years .certificate attached.
XII	3-5 Years experience in maintenance of Air conditioners, Water coolers, Refrigerators and
	Deep freezers .
XIII	Receipts of payment of Cost of tender and earnest money deposit paid through Internet
	Banking
XIV	Full set of tender documents with seal and signature of bidder on each page of the tender.
XV	Copy of Electrical License Certificate .
XVI	Sample copy of agreement on Rs.500/- with Notary .Annexure-F.

- 3. Financial Bid: The tendering authority will first open the Technical Bid documents of all bidders and after scrutinizing these documents will shortlist the Bidders who are eligible for Financial Bidding process. Otherwise the tender may be disqualified. Financial bid should be submitted by vendor in the form of Price Bid, supplier shall fill up the column of rate per unit offered by him.
- 5. The list of Air conditioners /Water coolers /Refrigeratora & Deep freezers to be covered under Call Basis Three Year Maintenance & Service Contract is provided in the tender documents.
- 6. The Technical and Financial bid shall be submitted in separate envelope as per the schedule.
- 7. University has the right to split the work order to more than one vendor/firms quoting lowest tender amount. Supplier may be invited for negotiations in University, if needed/required.
- 8. University reserves the right for change in the number of items to be maintained in schedule.
- 9. Rate to be quoted should be mentioned at appropriate place in provided price bid by the bidder, more over the rate should not be quoted anywhere else in the tender booklet as well as in the blank pages.
- 10. The university reserves the right to decide after qualifying technical documentation it is not binding whether to open or not open the financial bid of the supplier and no objection of any supplier shall be entertained on any ground what so ever it may be regarding this.
- 11. No Bid shall be accepted without payment by online earnest money deposit and cost of tender.
- 12. The quoted rate should be inclusive of all taxes, (GST tax) cost of spare parts, services etc.
- 13. The rate should be offered for only the item as mentioned in the Schedule.
- 14. The University is not to bind to accept lowest tenders and reserve the right to accept/cancel any or all tenders without assigning any reason thereof.

Finance and Accounts officer

#### General Terms and Conditions of the tender

- 1) The tender is called for Call Basis Three Year Maintenance & Service Contract of Air conditioners, Water coolers, Refrigerators, Water Dispenser and Deep freezers from reputed and experienced authorized service providers / original equipments manufacturer (OEM)
- 2) <u>Earnest Money Deposit & Cost of Tender: Vendors are required to pay Rs.3800/-(Rs. Three Thousand Eight Hundred only) and Rs.20,000/- (Rs. Twenty Thousand only) towards Tender Fee and EMD respectively through Online/Net banking on given Account Number.</u>
- 3) Security Deposit: The successful bidder to whom the annual maintenance contract is awarded shall be required to deposit Rs.30,000/-(Rupees Thirty Thousand Only) as Security Deposit within 7 days from the date of awarding contract. The security deposit will not carry any interest which shall be refunded beyond two months after expiry of the contract. If the bidder fails to keep the security deposit, then the second lowest quoted bidder will be awarded the contract or the University with holds the total authority for the necessary action to be taken. Security deposit shall be forfeited in case of breach of contract.

#### Bank details as per below

Finance & Account Officer, KBCNMU Jalgaon, ICICI Bank Takarkhede Branch ,Tal-Dharangaon, Dist.-Jalgaon. Account No.037501008945, IFSC Code –ICIC0008464, Type of Account-Saving .

Supplier have provide Bank Demand Draft (DD) in favor of FAO, KBC North Maharashtra University , Jalgaon difficulties for submission online transaction or facing any problem of online services.

4) Cancellation of AMC: University reserves the right to cancel the Annual Maintenance contract in case bidder fails to provided satisfactory services during the period of contract. The University reserves the right to go for next lowest tenderer or other appropriate action will be taken.

If due to the above mentioned reason AMC is canceled security deposit shall be permantly forfeited and also the contract may be allotted to the next lowest tenderer or the university reserves the right to take any other appropriate decision including legal action against the bidder to whom the annual maintenance contract was awarded.

- 5) The Bid E.M.D. will be forfeited:
  - a) If the bidder withdraws, altered his bid during the period of bid validity specified in the bid.
  - b) In case of successful bidder, if the bidder fails or refuses to accept annual maintenance contract awarded to him.
- **6)** Conditional E-tender shall be rejected out rightly.
- 7) Payment: The payment of Call Basis maintenance with required spares charges will be made after receipt of satisfactory service report from concerned departments. The payment will be made monthly basis by NEFT/RTGS only & after statutory deduction & TDS are applicable at the time of payment. If performance is not found satisfactory payment for that bill will be forfeited and if unsatisfactory performance is continued then contract is liable to be terminated.
- **8**) Corrective Maintenance: The service provider shall attend promptly within 2-3 working hours on receipt of complaint.
- 9) The maintenance contract (AMC) will be Call Basis include maintenance whenever you receive a call about complaint by letter or phone. No call charges will be paid extra. The payment will be made for actual workdone alonwith cost of spare parts.
- **10)** The Call Basis Three Year AMC Charges shall exclusive of consumables items required for maintenance & Service.
- 11) The vendor may inspect the machines on any working days from 10.00 AM to 5.30 PM before submitting the tender.
- **12)** The vendor may inspect the machines on any working days from 10.00 AM to 5.30 PM before submitting the tender.

- **13**) The vendor may inspect the machines on any working days from 10.00 AM to 5.30 PM before submitting the tender.
- 14) All the machines must be serviced in the satisfaction of users and provide a copy of call / service report to the users after getting his signature over it indicating the details of spares parts replace and service provided by the engineer
- 15) All the complaint should attend within 12 working hours from the date of time of call, failing which an appropriate penalty for not attending the complaint will be charged. The quantum of penalty to be charged will be decided by the University
- **16)** The Call Basis Three Year AMC rates mentioned in this contract will be valid for a period of Three year of AMC from the date of submission of agreement.
- 17) The bidder should quote Call Basis Three Year AMC charges inclusive of all taxes (GST). Nothing will be paid extra by NMU for increase in such taxes even if imposed or levied either before / after the tender are opened.
- **18**) Tender offer must be valid for a period of minimum 180 days from the date of opening / downloading of Financial bid for the purpose of acceptance and award of contract. Any offer failing short of the validity period is liable for rejection.
- **19**) The University reserves the right to accept or reject any or all the tenders from any or all the parties without assigning reason thereof.
- **20**) The University reserves the right to delete/ increase/ decrease items from the schedule of requirement specified in the tender.
- 21) The successful bidder will have to enter an agreement with KBCNMU within 7 days from the date of receiving the letter of awarding the contract. The agreement should be on stamp paper of Rs.500/-. The cost of stamp paper will be borne by the contractor. The agreement should be register with notary.
- 22) The tender which do not fulfill all or any of the conditions or are in complete in any respects, are liable to summarily rejected.
- 23) The details of all minor / major /routine /preventative repair / maintenance job under taken including replacement of spares parts shall be entered into the service report.
- **24**) Minimum One month notice will be given by either party for termination of the contract during the tenure of contract for breach of any terms and conditions of contract.
- 25) The firm must have previous experience in maintaining expertise in preventative onsite maintenance and repair of All types of Air conditioners, Water coolers Refrigerators, Water Dispensers & Deep freezers , spare parts and accessories in government organization / Universities / PSU's. provide the details of AMC performed during the last three years in the pro forma as per Annexure -E
- **26)** The KBCNMU will not be responsible any damages, losses, claim, financial or other injury to any service engineer / persons deployed by service providing by agency in the course of their performing the functions / duties.
- 27) The service engineer/ engineers provided by service agency should be skilled and technically qualified and trained in repair and maintenance of Air conditioners, Water coolers Refrigerators & Deep freezers machines.
- **26) Jurisdiction:** The courts at Jalgaon alone will have the jurisdiction to try any Matter, dispute or reference between parties arising out of this tender / contract. It is specifically agreed that no court outside and other than Jalgaon court shall have Jurisdiction in the matter.

Finance and Accounts officer

### List of Air conditioners, Water coolers, Refrigerators ,Water Dispensers & Deep freezers to be covered under Call Basis Three Year Maintenance & Service Contract.

Sr. No	Name of Place	No. of Air conditioner	No. of Refrigerator/Deep freezer Capacity in LTR			No. of Water coolers			
		Nos	165/ 180	210/ 250	310/350/ 400	Deep freezer	40 LTR	80 LTR	150 LTR
1	Hon'ble V.C.Office	8	1	i 	1	<u> </u>	 :	<u></u>	•{
2	Management Council Hall, M.C.& Dean Member Hall	6	1		:     	i i i	<del>;</del> ; ; ;	i i	
3	BCUD Section & NAAC Office	6	1	<u> </u>	<del> </del>	<del> </del>	<del> </del>   	<del> </del>	
4	Registrar Office	3	1	!		 !	<u> </u>	<del> </del>	
5	FAO Office	3	1	Î		-	:	;	
6	Law (Meeting Hall )	1	1			]		]	
7	Finance /DFO/SAP	3	<u> </u>			<u> </u>		 	
8	B O S Meeting Hall	2	 	ļ	:	<del>!</del>	‡ ¦	 !	
9	PRO/Audio Visual Hall	3		ļ		<del> </del>	‡ ¦	<del> </del>	· {
10	Central Training & Placement Office	3	-}   	\   		†   		†   	
11	Telephone Section	2	-i -i	:: i	.j	j	ή ί	j j <sub></sub>	· j=
12	Zerox Room Admn Bldg	2		 	]	<u>.</u> 	<u> </u>	]	]
13	COE Office	2	1	i 		<u> </u>	   	   	]
14	Computer Centre	9	ļ			]	ļ	]	. j
15	Exam Record /Robbing	2	<u> </u>	<u> </u>		<u>į</u>	<u> </u>	<u> </u> 	. {
16	Zerox Room Exam CAP	2	<u>i</u>	<u>!</u>	<u>j</u>	<u>:</u>	<u> </u>	<u> </u>	<u> </u>
17	Old DSW Cabin Exam Bldg	1			!				
18	Convocation Hall	2	-r -i	;;	. j	)	ŗ Ĺ	) 	. j
19	V.C.Residence	8	<u> </u>	i	1	<u>i</u>	İ	<u>j</u>	. j
20	Guest House	15	1	1	1	1		1	!
21	Shikshak Bhavan	6	i		1	1	[	1	.,
22	Social Science	3		i	<u>.</u>	j	i	] 	2
23	Adult Education	2	-	į	į	į	İ	į	į
24	Management Study	2						2	
25	Dept.of Language & Literature	1			]	]		2	]
26	Health Centre	1	<u> </u>	11	1	<u> </u>	1	<u> </u>	.
27	School of Computer Sciences	28	i	1	ļ	<u> </u>	<u>;</u>	2	.
28	Mathematical Science Phase I	16	<u>.</u>		<u>.</u> 	<u> </u>	; 	3	
29	Mathematical Science Phase II	23		<u> </u>	<u> </u>	<u> </u>	<u> </u>	2	<u> </u>
30	School of Life Sciences	31	11	4	6	j	Ĺ	2	.)
31	Environment Sciences	16	3	2		i 	i +	2	. <del> </del>
32	School of Chemical Sciences	23	4	2	. <u> </u>	1	ļ	2	. į
33	Central Library	10	- -	!- <u>-</u>		ļ	¦	3	.
34	Chemical Technology	50	2	2	<u>¦ 1</u>	3	<del>!</del>	2 3	
35	School of Physical Sciences	38	3	9	<u> </u>	ļ	<del> </del>	<u>  3</u>	
36 36	R.G.S. T. & Centre Boy's Hostel No.3	3		<u> </u>	1	<del>-</del>	<del> </del>	11	7
37	Girls' Hostel		-}	ļ	·{	<del>}</del>	<del>}</del>	3	
3 <i>1</i> 38	B. J.& Minority Girls' Hostel	\ 	- <del> </del>	<del> </del> -	<u> </u>	<del></del>	ļ i	<u> </u>	3
39	Vidyarthi Bhavan AdnmnSection		÷	<del> </del>	i	<del></del>	<del> </del>	2	
40	Administration Building		<del>-</del>	ļ	†	†	<del> </del>	5	- <del> </del>
41	Exam.Building		<del>-</del> ¦	<u> </u>	<del> </del> -	<del> </del>	<u> </u>	3	-¦
42	Senate Hall	6	-¦	¦	<u> </u>	<u> </u>	¦	1	· {-:*
43	Indoor Hall	} <u>`</u>	- <del> </del>	1	; ;	†	ት ፡	∱ 	2
	Total Qty.	339 No.	29	23	12	6	2	52	22
	Grand Total	339 No.	<del>-</del> †	:	64	<del>:</del>	6	·	76

#### Information of the Bidder

#### Annexure -A

Sr.	Particular
No.	
1	Name of the Firm / Company / organization
2	Office Address, Telephone No., and E-mail ID
3	Name & Designation of the person signing the bid
4	Type of the Organization /(Proprietary / Partnership/ Pvt. Ltd./PSU/Govt./Public Ltd)
5	Year of establishment and Experience in business (In number of years)
6	Annual Turnover 2022-23 2023-24 2024-25
7	G.S.T. Registration No.
8	Service Tax Registration No.
9	PAN Card No.
10	Bank Account Details :-
	Account Name
	Account Number
	Name and address of Bank
	IFSC Code
	MICR Code
11	Capacity in which bid is signed by the bidder (Proprietor/ Partner / Director)

Signature & Seal of the Bidder

#### Annexure -B

### DECLARATION REGARDING BLACKLISTING / DEBARRING FOR TAKING PART IN TENDER.

#### (To be executed & attested by Public Notary on stamp Rs.500/-.)

I / We	Manufacture / Partner(s)/ Authorized Distributor
	hereby declare that
the firm/company namely M/s	has not been blacklisted or
debarred in the past by Union / State Government	nent or by any other organization from taking part in
tenders in India.	
	Or
Y / W	
	Manufacture / Partner(s)/ Authorized Distributor /
service provider of M/s	hereby declare
that the Firm /company namely M/s	was blacklisted or debarred
by Union / State Government or any Organ	nization from taking part in tenders for a period of
years w.e.f	to The period is over on
and now the firm/company	y is entitled to take part in tenders.
In case the above information found false I	we are fully aware that the tender/ contract will be
	/ SD shall be forfeited. In addition to the above
	bills for any completed / partially completed work.
chireless, whi her se responsible to put the	complete parametry completes were
	DEPONENT
	Name
	Address
Attested:	
(Public Notary / Executive Magistrate)	

On letter head only

#### **Annexure-C**

#### **Bidder's Declaration**

TENDER DOCUMENT FOR FOR CALL BASIS ANNUAL

MAINTENANCE CONTRACT OF AIR CONDITIONERS, WATER COOLERS,

REFRIGERATORS & DEEP FREEZERS.

**REF: KBCNMU/10/E-53-8/AC AMC Tender/213/2025** 

I hereby certify that I have gone through all the information and terms and conditions stipulated in the tender document and hereby confirm to abide by the same. I also hereby certify that the rates quoted in financial bid (BOQ) are not more than the rate charged to any other Institution / Department / Organization.

Signature	:	
Name of signatory	:	

Seal of the bidder

#### **Annexure-D**

List of Clients with whom the bidder has AMC of Air conditioners ,Water coolers Refrigerators & Deep freezers during the period of last three financial years.

Sr. No.	Name, address of the Department	Telephone No.	Period of contract	Annual contract value

CICKIATI				
SIGNATI	IRFWII	$I \mapsto A \vdash A \vdash$	$()$ $\vdash$ $\vdash$ $\vdash$	RHIIFR

Place : Date :

#### Annexure –E

#### Certificate of Annual Turn Over

Sr. No.	Financial year	Annual turnover
		(In Lac)
1	2022-2023	
2	2023-2024	
3	2024-2025	
*	Average Turn Over	

<sup>(\*</sup>Average Turnover is more than Rs. 25 Crores.)

Seal & Signature of the Chartered Accountants UDIN No:-

Seal & Signature of the bidder authorized representative

#### Sample copy of Agreementon Rs. 500/- Stamp Paper.

(only successful bidder can use this format)

## **Subject:-Agreement** for the Annual Rate Contract for Supply of alltypes office furniture

1.	This agreement made on the day of2025 between KBCNMU,
	Jalgaon (hereinafter called "the purchaser") of the onepart and : (hereinafter called "the supplier") of the other
	part.  Whereas the approved supplier has agreed withthe purchaser to supply and install (hereinafter called"the item") in the Work Order No:-  as per the prices mentioned theirin.
2.	In ( ) the purchaser to the supplier as hereinafter mentioned the supplier here by the supplier to Supply and Install
3.	The purchaser hereby covenants to pay the supplier in considerations of the supply of item requiredfor the contract prices as may become payable under the provision of the contract at the timeand in the manner prescribed by the contract.
4.	The rate (Inclusive of all taxes) of item mentioned in Work Order No:- will be valid for further days for the
5.	supply of item mentioned in Sr.No to the purchaser.  Delivery of item will be within weeks, from the date of receipt of purchase order. If the suppliers fail to deliver to University within the allotted delivery period as specified above the purchaser may procure goods orservices similar to those un-delivered upon suchterms and in such manner as it deems appropriate, from other firms and the supplier will be liable to the purchaserfor excesscost, if any.
6.	Payment will be made within 30 days after supply, satisfactory installation or demonstration and submission of performance security alongwith an agreement.
7.	Warranty: All the item supplied under this rate contract will have warrantee for years from the date of satisfactory demonstration / installation.
8.	Any deviation from the Terms and conditions mentioned above will imply disqualifications for the firm.

- 9. All sort of Legal dispute are subjected to Jalgaon Jurisdiction Only.
- 10. All other terms and conditions given in the tenderwill also be form part of this agreement.
- 11. All disputes arising out of this agreement and all question relating to the interpretation of this agreement shall be decided by the KBCNMU, Jalgaon and the decision of the K.B.C.N.M.U.Jalgaon in this regard shall be final.

	In witness f		of parties	thereto	have set their	hand	on the
_ Si	gnature				nature of Autho	– orized	Signatory.
A	uthorized	signatory	of K.B.C.N	. M.U.,Jal	gaon		
				Des	me :signation :		
				Plac	ce:		
					Name of Fir	rm Seal	
					Withness No	o. 1 :	-
					Withness No	o. 2 :	-

#### **Item Rate BoQ**

Tender Inviting Authority: FINANCE AND ACCOUNTS OFFICER, KBCNMU JALGAON

Name of Work: ANNUAL RATE CONTRACT FOR MAINTENANCE OF AIR CONDITIONERS ,WATERCOOLERS REFRIGERATORS ,DEEPFREEZERS& DISPENSERS ON CALL BASIS FOR YEAR 2025-2026.

#### Contract No: NMU/10/E-53-8/AMC TENDER/213/2025

SI. No.	Item Description	Quantity	Units	TOTAL AMOUNT With GST
1	2	4.0	5	6
	Rate chart for maintenance & servicing of Air conditioners			
1	New Compressor For Air-conditioner			
2	A)Window 1.0 Ton	1.0	Nos	
3	B)Window 1.5 Ton	1.0	Nos	
4	C)Window 2.0 Ton	1.0	Nos	
5	D)Split 1.0 Ton	1.0	Nos	
6	E) Split 1.5 Ton	1.0	Nos	
7	F) Split 2.0 Ton	1.0	Nos	
8	G) Split 2.5 Ton	1.0	Nos	
9	H) Split 3.0 Ton	1.0	Nos	
10	Complete Servicing, water washing, coil cleaning & complete overcalling (including Indoor & Outdoor for split unit)			
11	A)1.0 to 2.0 Ton windows	1.0	Nos	
12	B)1.0 to 2.0 Ton split	1.0	Nos	
13	C)2.0 to 3.0 Ton split	1.0	Nos	
14	D)5.0 to 7.5 Ton	1.0	Nos	
15	Complete flushing & Gas Charging			
16	A)1.0 to 2.0 Ton windows	1.0	Nos	
17	B)1.0 to 2.0 Ton split	1.0	Nos	
18	C)2.0 to 3.0 Ton split	1.0	Nos	
19	D)5.0 to 7.5 Ton split	1.0	Nos	
20	Complete flushing & Gas Top up			
21	A)1.0 to 2.0 Ton	1.0	Nos	
22	B)2.0 to 3.0 Ton	1.0	Nos	
23	C)5.0 to 7.5 Ton	1.0	Nos	
24	Canvas Replacement	1.0	per mtr	
25	A)Fan motor for i)Window air conditioner	1.0	Nos	
26	Fan Motor for ii)Split air conditioner replace.(New)	1.0	Nos	

27	B)Fan motor rewinding & servicing	1.0	Nos	
28	Sweep motor replacement	1.0	Nos	
29	Fan motor blade replacement - A) 12"-	1.0	Nos	
30	Fan motor blade replacement – A) 15"-	1.0	Nos	
31	Blower replacement –A) Aluminium blower	1.0	Nos	
32	Blower replacement – B) Fiber blower	1.0	Nos	
33	Thermostat replacement	1.0	Nos	
34	Selector switch replacement	1.0	Nos	
35	Start Capacitor replacement – A) 25mfd	1.0	Nos	
36	Start Capacitor replacement – B) 36mfd	1.0	Nos	
37	Start Capacitor replacement - C) 60mfd	1.0	Nos	
38	Running Capacitor replacement – A)40/60 mfd	1.0	Nos	
39	Running Capacitor replacement – B)80/100 mfd	1.0	Nos	
40	Running Capacitor replacement – C)100/120 mfd	1.0	Nos	
41	Filter replacement	1.0	Nos	
42	Sheet metal work (with material) A)M. S. Sheet	1.0	Sq.feet	
43	Sheet metal work (with material) B)Stainless Steel Sheet	1.0	Sq.feet	
44	Control PCB Repairing i)Split A.C.	1.0	Nos	
45	Control PCB Repairing ii)Inverter Model Split A.C.	1.0	Nos	
46	Control PCB Replacement i)Split A.C.	1.0	Nos	
47	Control PCB Replacement ii)Inverter Model Split A.C.	1.0	Nos	
48	Installation charges of Split Airconditioners	1.0	Nos	
49	Insulation for Copper Tube of split Air conditioner	1.0	per mtr	
50	Water draing pipe replacement	1.0	Nos	
51	Supply & Installation of New Indoor Unit of Split Air comnditioner (Fully copper tube)	1.0	Nos	
52	Outdoor fan motor condenser 4 to 6 mfd.	1.0	Nos	
53	Contractor for Outdoor Unit	1.0	Nos	
54	Swing motor for Indoor Unit	1.0	Nos	

55	Supply & Installation of New Outdoor Unit of	1.0	Nos	
	Split Air comnditioner (Fully copper tube			
	without compressor )			
56	Copper Tubbing for Split Airconditiner	1.0	per feet	
	(Good Quality )  Rate chart for maintenance & servicing		<del> </del>	
	of Water coolers & Water Dispenser			
	or mater decision a mater properties.			
57	New Compressor for Water Cooler			
58	A)40/40 Ltr Capacity	1.0	Nos	
59	B)40/80 Ltr Capacity	1.0	Nos	
60	C)60/80 Ltr Capacity	1.0	Nos	
61	D)60/120 Ltr Capacity	1.0	Nos	
62	E)150/150Ltr Capacity	1.0	Nos	
63	Complete Servicing, coil cleaning	1.0	Nos	
64	Complete flushing & Gas charging	1.0	Nos	
65	A) Fan motor replace -(with fan blade )	1.0	Nos	
	i) 1/16(New) –			
66	Fan motor replace -(with fan blade )	1.0	Nos	
	ii)1/8(New) –	-		
67	Fan motor replace -(with fan blade )	1.0	Nos	
	iii)1/35(New) –			
68	B)Fan motor rewinding & servicing	1.0	Nos	
69	Ball type float valve replacement (new)	1.0	Nos	
70	Thermostat replacement	1.0	Nos	
71	O.L.P. replacement	1.0	Nos	
72	Relay replacement	1.0	Nos	
73	Starting Capacitor replacement (New) – 40/60 mfd.	1.0	Nos	
74	Starting Capacitor replacement (New) – 60/80 mfd.	1.0	Nos	
75	Starting Capacitor replacement (New) –	1.0	Nos	
	80/100 mfd.			
76	Running Capacitor replacement (New)- 10	1.0	Nos	
	mfd.			
77	Running Capacitor replacement (New)- 20 mfd.	1.0	Nos	
78	Running Capacitor replacement (New)- 25	1.0	Nos	
	mfd.			
79	Running Capacitor replacement (New)- 30 mfd.	1.0	Nos	
80	Sheet metal work (with material)-	1.0	Sq.feet	
	A)M.S. Sheet			
L				

81	Sheet metal work (with material)-B)Stainless Steel Sheet	1.0	Sq.feet	
82	Tank insulation (with material)	1.0	Sq.feet	
83	Condensing Coil	1.0	Nos	
84	Water Dispenser Compressor Replacement	1.0	Nos	
85	Water Dispensor Gas Charging	1.0	Nos	
86	Water Dispensor Push Valve replacement	1.0	Nos	
87	Water Dispensor Thermostat replacement	1.0	Nos	
88	Water Dispensor Heater replacement	1.0	Nos	
89	Dispenser Cock (New replacement )	1.0	Nos	
	Rate chart for maintenance & servicing of Refrigerators & Deep freezers			
90	New Compressor for Refrigerator			
91	A)165 Ltr. To 200 Ltr capacity	1.0	Nos	
92	B) 210 Ltr. To 300 Ltr capacity	1.0	Nos	
93	C) 310 Ltr. To 400 Ltr capacity	1.0	Nos	
94	D)Deep freezer 200 Ltr Capacity	1.0	Nos	
95	E)Deep freezer 200 Ltr Capacity	1.0	Nos	
96	Complete Servicing, water washing & coil cleaning Refrgerator	1.0	Nos	
97	Complete Servicing, water washing & coil cleaning Deepfreezer	1.0	Nos	
98	Complete flushing & Gas charging - A)Refrigerator	1.0	Nos	
99	Complete flushing & Gas charging - B)Deepfreezer	1.0	Nos	
100	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	
101	Relay replacement (New)- Refrigerator old type –	1.0	Nos	
102	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	
103	Relay replacement (New)- Deepfreezer	1.0	Nos	
104	Temp.Fuse Assembly For Motor	1.0	Nos	
105	Capacitor replacementDeepfreezer -	1.0	Nos	
106	Fan motor replacement -Deepfreezer	1.0	Nos	
107	Fan motor rewinding –Deepfreezer	1.0	Nos	

108	Fan blade replacement -Deepfreezer	1.0	Nos	
109	Bimetallic Thermostat DD	1.0	Nos	
110	Heater replacement	1.0	Nos	
111	Timer motor (DD)	1.0	Nos	
112	Blower motor replacement new (DD) with blade	1.0	Nos	
113	Door Gasket – Refrigerator	1.0	per feet	
114	Door Gasket – Deepfreezer	1.0	per feet	
115	Door Gasket	1.0	[per feet	
116	Freezer coil replacement (new)	1.0	Nos	
117	Sheet metal work (with material) - A)M.S.Sheet	1.0	Sq.feet	
118	Sheet metal work (with material) - B)Stainless Steel Sheet	1.0	Sq.feet	
119	Fan motor replacement for Double Door Refrigerator	1.0	Nos	
120	PCB replacement for Double Door Refrigerator	1.0	Nos	
121	Stabilized Circuit replacement for Refrigerator.	1.0	Nos	
122	External Condensing for 165 to 400 Ltr.	1.0	Nos	
123	Water Drain Tray	1.0	Nos	
	Total in Figures			
	Quoted Rate in Words			

#### Tender Inviting Authority: FINANCE AND ACCOUNTS OFFICER, KBCNMU JALGAON

Name of Work: ANNUAL RATE CONTRACT FOR MAINTENANCE OF AIR CONDITIONERS ,WATERCOOLERS REFRIGERATORS ,DEEPFREEZERS& DISPENSERS ON CALL BASIS FOR YEAR 2027-2028.

Contract No: NMU/10/E-53-8/AMC TENDER/213/2025

Contrac	PRICE SCHEDULE				
SI.	Item Description	Quantity	Units	TOTAL AMOUNT With	
No.				GST	
1	2	4.0	5	6	
	Rate chart for maintenance & servicing of Air conditioners				
1	New Compressor For Air-conditioner				
2	A)Window 1.0 Ton	1.0	Nos		
3	B)Window 1.5 Ton	1.0	Nos		
4	C)Window 2.0 Ton	1.0	Nos		
5	D)Split 1.0 Ton	1.0	Nos		
6	E) Split 1.5 Ton	1.0	Nos		
7	F) Split 2.0 Ton	1.0	Nos		
8	G) Split 2.5 Ton	1.0	Nos		
9	H) Split 3.0 Ton	1.0	Nos		
10	Complete Servicing, water washing, coil cleaning & complete overcalling (including Indoor & Outdoor for split unit)				
11	A)1.0 to 2.0 Ton windows	1.0	Nos		
12	B)1.0 to 2.0 Ton split	1.0	Nos		
13	C)2.0 to 3.0 Ton split	1.0	Nos		
14	D)5.0 to 7.5 Ton	1.0	Nos		
15	Complete flushing & Gas Charging				
16	A)1.0 to 2.0 Ton windows	1.0	Nos		
17	B)1.0 to 2.0 Ton split	1.0	Nos		
18	C)2.0 to 3.0 Ton split	1.0	Nos		
19	D)5.0 to 7.5 Ton split	1.0	Nos		
20	Complete flushing & Gas Top up				
21	A)1.0 to 2.0 Ton	1.0	Nos		
22	B)2.0 to 3.0 Ton	1.0	Nos		
23	C)5.0 to 7.5 Ton	1.0	Nos		
24	Canvas Replacement	1.0	per mtr		

	A) =	4.0	N.I.	
25	A)Fan motor for i)Window air conditioner replace (New)	1.0	Nos	
26	Fan Motor for ii)Split air conditioner replace.(New)	1.0	Nos	
27	B)Fan motor rewinding & servicing	1.0	Nos	
28	Sweep motor replacement	1.0	Nos	
29	Fan motor blade replacement – A) 12"-	1.0	Nos	
30	Fan motor blade replacement – A) 15"-	1.0	Nos	
31	Blower replacement –A) Aluminium blower	1.0	Nos	
32	Blower replacement – B) Fiber blower	1.0	Nos	
33	Thermostat replacement	1.0	Nos	
34	Selector switch replacement	1.0	Nos	
35	Start Capacitor replacement – A) 25mfd	1.0	Nos	
36	Start Capacitor replacement – B) 36mfd	1.0	Nos	
37	Start Capacitor replacement - C) 50mfd	1.0	Nos	
38	Running Capacitor replacement – A)40/60 mfd	1.0	Nos	
39	Running Capacitor replacement – B)80/100 mfd	1.0	Nos	
40	Running Capacitor replacement – C)100/120 mfd	1.0	Nos	
41	Filter replacement	1.0	Nos	
42	Sheet metal work (with material) A)M. S. Sheet	1.0	Sq.feet	
43	Sheet metal work (with material) B)Stainless Steel Sheet	1.0	Sq.feet	
44	Control PCB Repairing i)Split A.C.	1.0	Nos	
45	Control PCB Repairing ii)Inverter Model Split A.C.	1.0	Nos	
46	Control PCB Replacement i)Split A.C.	1.0	Nos	
47	Control PCB Replacement ii)Inverter Model Split A.C.	1.0	Nos	
48	Installation charges of Split Airconditioners	1.0	Nos	
49	Insulation for Copper Tube of split Air conditioner	1.0	per mtr	
50	Water draing pipe replacement	1.0	Nos	

51	Supply & Installation of New Indoor Unit of Split Air comnditioner (Fully copper tube)	1.0	Nos	
52	Outdoor fan motor condenser 4 to 6 mfd.	1.0	Nos	
53	Contractor for Outdoor Unit	1.0	Nos	
54	Swing motor for Indoor Unit	1.0	Nos	
52	Supply & Installation of New Outdoor Unit of Split Air comnditioner (Fully copper tube	1.0	Nos	
56	Copper Tubbing for Split Airconditiner (Good Quality)	1.0	per feet	
	Rate chart for maintenance & servicing of Water coolers & Water Dispenser			
57	New Compressor for Water Cooler			
58	A)40/40 Ltr Capacity	1.0	Nos	
59	B)40/80 Ltr Capacity	1.0	Nos	
60	C)60/80 Ltr Capacity	1.0	Nos	
61	D)60/120 Ltr Capacity	1.0	Nos	
62	E)150/150Ltr Capacity	1.0	Nos	
63	Complete Servicing, coil cleaning	1.0	Nos	
64	Complete flushing & Gas charging	1.0	Nos	
65	A) Fan motor replace -(with fan blade ) i) 1/16(New) -	1.0	Nos	
66	Fan motor replace -(with fan blade ) ii)1/8(New) -	1.0	Nos	
67	Fan motor replace -(with fan blade ) iii)1/35(New) –	1.0	Nos	
68	B)Fan motor rewinding & servicing	1.0	Nos	
69	Ball type float valve replacement (new)	1.0	Nos	
70	Thermostat replacement	1.0	Nos	
71	O.L.P. replacement	1.0	Nos	
72	Relay replacement	1.0	Nos	
73	Starting Capacitor replacement (New) – 40/60 mfd.	1.0	Nos	
74	Starting Capacitor replacement (New) – 60/80 mfd.	1.0	Nos	
75	Starting Capacitor replacement (New) – 80/100 mfd.	1.0	Nos	

76	Running Capacitor replacement (New)- 10 mfd.	1.0	Nos	
77	Running Capacitor replacement (New)- 20 mfd.	1.0	Nos	
78	Running Capacitor replacement (New)- 25 mfd.	1.0	Nos	
79	Running Capacitor replacement (New)- 30 mfd.	1.0	Nos	
80	Sheet metal work (with material)- A)M.S. Sheet	1.0	Sq.feet	
81	Sheet metal work (with material)-B)Stainless Steel Sheet	1.0	Sq.feet	
82	Tank insulation (with material)	1.0	Sq.feet	
83	Condensing Coil	1.0	Nos	
84	Water Dispenser Compressor Replacement	1.0	Nos	
85	Water Dispensor Gas Charging	1.0	Nos	
86	Water Dispensor Push Valve replacement	1.0	Nos	
87	Water Dispensor Thermostat replacement	1.0	Nos	
88	Water Dispensor Heater replacement	1.0	Nos	
89	Dispenser Cock (New replacement )	1.0	Nos	
	Rate chart for maintenance & servicing of Refrigerators & Deep freezers			
90	New Compressor for Refrigerator			
91	A)165 Ltr. To 200 Ltr capacity	1.0	Nos	
92	B) 210 Ltr. To 300 Ltr capacity	1.0	Nos	
93	C) 310 Ltr. To 400 Ltr capacity	1.0	Nos	
94	D)Deep freezer 200 Ltr Capacity	1.0	Nos	
95	E)Deep freezer 200 Ltr Capacity	1.0	Nos	
96	Complete Servicing, water washing & coil cleaning Refrgerator	1.0	Nos	
97	Complete Servicing, water washing & coil cleaning Deepfreezer	1.0	Nos	
98	Complete flushing & Gas charging - A)Refrigerator	1.0	Nos	
99	Complete flushing & Gas charging - B)Deepfreezer	1.0	Nos	
100	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	

101	Relay replacement (New)- Refrigerator old type –	1.0	Nos	
102	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	
103	Relay replacement (New)- Deepfreezer	1.0	Nos	
104	Temp.Fuse Assembly For Motor	1.0	Nos	
105	Capacitor replacement Deepfreezer -	1.0	Nos	
106	Fan motor replacement –Deepfreezer	1.0	Nos	
107	Fan motor rewinding –Deepfreezer	1.0	Nos	
108	Fan blade replacement -Deepfreezer	1.0	Nos	
109	Bimetallic Thermostat DD	1.0	Nos	
110	Heater replacement	1.0	Nos	
111	Timer motor (DD)	1.0	Nos	
112	Blower motor replacement new (DD) with blade	1.0	Nos	
113	Door Gasket – Refrigerator	1.0	per feet	
114	Door Gasket – Deepfreezer	1.0	per feet	
115	Door Gasket	1.0	[per feet	
116	Freezer coil replacement (new)	1.0	Nos	
117	Sheet metal work (with material) - A)M.S.Sheet	1.0	Sq.feet	
118	Sheet metal work (with material) - B)Stainless Steel Sheet	1.0	Sq.feet	
119	Fan motor replacement for Double Door Refrigerator	1.0	Nos	
120	PCB replacement for Double Door Refrigerator	1.0	Nos	
121	Stabilized Circuit replacement for Refrigerator.	1.0	Nos	
122	External Condensing for 165 to 400 Ltr.	1.0	Nos	
123	Water Drain Tray	1.0	Nos	
	Total in Figures			
	Quoted Rate in Words		1	

#### Tender Inviting Authority: FINANCE AND ACCOUNTS OFFICER, KBCNMU JALGAON

Name of Work:ANNUAL RATE CONTRACT FOR MAINTENANCE OF AIR CONDITIONERS ,WATERCOOLERS REFRIGERATORS & DEEEPFREEZERS ON CALL BASIS FOR YEAR 2027-2028.

Contract No: NMU/10/E-53-8/AMC TENDER/213 /2025

	PRICE SC	<u>HEDULE</u>		
SI. No.	Item Description	Quantity	Units	TOTAL AMOUNT With Taxes
1	2	4.0	5	6
	Rate chart for maintenance & servicing of Air conditioners			
1	New Compressor For Air-conditioner			
2	A)Window 1.0 Ton	1.0	Nos	
3	B)Window 1.5 Ton	1.0	Nos	
4	C)Window 2.0 Ton	1.0	Nos	
5	D)Split 1.0 Ton	1.0	Nos	
6	E) Split 1.5 Ton	1.0	Nos	
7	F) Split 2.0 Ton	1.0	Nos	
8	G) Split 2.5 Ton	1.0	Nos	
9	H) Split 3.0 Ton	1.0	Nos	
10	Complete Servicing, water washing, coil cleaning & complete overcalling (including Indoor & Outdoor for split unit)			
11	A)1.0 to 2.0 Ton windows	1.0	Nos	
12	B)1.0 to 2.0 Ton split	1.0	Nos	
13	C)2.0 to 3.0 Ton split	1.0	Nos	
14	D)5.0 to 7.5 Ton	1.0	Nos	
15	Complete flushing & Gas Charging			
16	A)1.0 to 2.0 Ton windows	1.0	Nos	
17	B)1.0 to 2.0 Ton split	1.0	Nos	1
18	C)2.0 to 3.0 Ton split	1.0	Nos	
19	D)5.0 to 7.5 Ton split	1.0	Nos	
20	Complete flushing & Gas Top up			
21	A)1.0 to 2.0 Ton	1.0	Nos	

22	B)2.0 to 3.0 Ton	1.0	Nos	
23	C)5.0 to 7.5 Ton	1.0	Nos	
24	Canvas Replacement	1.0	per mtr	
	·		·	
25	A)Fan motor for i)Window air conditioner replace (New)	1.0	Nos	
26	Fan Motor for ii)Split air conditioner replace.(New)	1.0	Nos	
27	B)Fan motor rewinding & servicing	1.0	Nos	
28	Sweep motor replacement	1.0	Nos	
29	Fan motor blade replacement – A) 12"-	1.0	Nos	
30	Fan motor blade replacement – A) 15"-	1.0	Nos	
31	Blower replacement –A) Aluminium blower	1.0	Nos	
32	Blower replacement – B) Fiber blower	1.0	Nos	
33	Thermostat replacement	1.0	Nos	
34	Selector switch replacement	1.0	Nos	
35	Start Capacitor replacement – A) 25mfd	1.0	Nos	
36	Start Capacitor replacement – B) 36mfd	1.0	Nos	
37	Start Capacitor replacement - C) 50mfd	1.0	Nos	
38	Running Capacitor replacement – A)40/60 mfd	1.0	Nos	
39	Running Capacitor replacement – B)80/100 mfd	1.0	Nos	
40	Running Capacitor replacement – C)100/120 mfd	1.0	Nos	
41	Filter replacement	1.0	Nos	
42	Sheet metal work (with material) A)M. S. Sheet	1.0	Sq.feet	
43	Sheet metal work (with material) B)Stainless Steel Sheet	1.0	Sq.feet	
44	Control PCB Repairing i)Split A.C.	1.0	Nos	
45	Control PCB Repairing ii)Inverter Model Split A.C.	1.0	Nos	
46	Control PCB Replacement i)Split A.C.	1.0	Nos	
47	Control PCB Replacement ii)Inverter Model Split A.C.	1.0	Nos	
			1	

48	Installation charges of Split Airconditioners	1.0	Nos	
49	Insulation for Copper Tube of split Air conditioner	1.0	per mtr	
50	Water draing pipe replacement	1.0	Nos	
51	Supply & Installation of New Indoor Unit of Split Air comnditioner (Fully copper tube)	1.0	Nos	
52	Outdoor fan motor condenser 4 to 6 mfd.	1.0	Nos	
53	Contractor for Outdoor Unit	1.0	Nos	
54	Swing motor for Indoor Unit	1.0	Nos	
55	Supply & Installation of New Outdoor Unit of Split Air comnditioner (Fully copper tube	1.0	Nos	
56	Copper Tubbing for Split Airconditiner (Good Quality)	1.0	per feet	
	Rate chart for maintenance & servicing of Water coolers & Water Dispenser			
57	New Compressor for Water Cooler			
58	A)40/40 Ltr Capacity	1.0	Nos	
59	B)40/80 Ltr Capacity	1.0	Nos	
60	C)60/80 Ltr Capacity	1.0	Nos	
61	D)60/120 Ltr Capacity	1.0	Nos	
62	E)150/150Ltr Capacity	1.0	Nos	
63	Complete Servicing, coil cleaning	1.0	Nos	
64	Complete flushing & Gas charging	1.0	Nos	
65	A) Fan motor replace -(with fan blade ) i) 1/16(New) –	1.0	Nos	
66	Fan motor replace -(with fan blade ) ii)1/8(New) -	1.0	Nos	
67	Fan motor replace -(with fan blade ) iii)1/35(New) -	1.0	Nos	
68	B)Fan motor rewinding & servicing	1.0	Nos	
69	Ball type float valve replacement (new)	1.0	Nos	
70	Thermostat replacement	1.0	Nos	
	<del></del>			

71	O.L.P. replacement	1.0	Nos	
72	Relay replacement	1.0	Nos	
73	Starting Capacitor replacement (New) – 40/60 mfd.	1.0	Nos	
74	Starting Capacitor replacement (New) – 60/80 mfd.	1.0	Nos	
75	Starting Capacitor replacement (New) – 80/100 mfd.	1.0	Nos	
76	Running Capacitor replacement (New)- 10 mfd.	1.0	Nos	
77	Running Capacitor replacement (New)- 20 mfd.	1.0	Nos	
78	Running Capacitor replacement (New)- 25 mfd.	1.0	Nos	
79	Running Capacitor replacement (New)- 30 mfd.	1.0	Nos	
80	Sheet metal work (with material)-A)M.S. Sheet	1.0	Sq.feet	
81	Sheet metal work (with material)-B)Stainless Steel Sheet	1.0	Sq.feet	
82	Tank insulation (with material)	1.0	Sq.feet	
83	Condensing Coil	1.0	Nos	
84	Water Dispenser Compressor Replacement	1.0	Nos	
85	Water Dispensor Gas Charging	1.0	Nos	
86	Water Dispensor Push Valve replacement	1.0	Nos	
87	Water Dispensor Thermostat replacement	1.0	Nos	
88	Water Dispensor Heater replacement	1.0	Nos	
89	Dispenser Cock (New replacement )	1.0	Nos	
	Rate chart for maintenance & servicing of Refrigerators & Deep freezers			
90	New Compressor for Refrigerator			
91	A)165 Ltr. To 200 Ltr capacity	1.0	Nos	
92	B) 210 Ltr. To 300 Ltr capacity	1.0	Nos	
93	C) 310 Ltr. To 400 Ltr capacity	1.0	Nos	

94	D)Deep freezer 200 Ltr Capacity	1.0	Nos	
95	E)Deep freezer 200 Ltr Capacity	1.0	Nos	
96	Complete Servicing, water washing & coil cleaning Refrgerator	1.0	Nos	
97	Complete Servicing, water washing & coil cleaning Deepfreezer	1.0	Nos	
98	Complete flushing & Gas charging - A)Refrigerator	1.0	Nos	
99	Complete flushing & Gas charging - B)Deepfreezer	1.0	Nos	
100	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	
101	Relay replacement (New)- Refrigerator old type –	1.0	Nos	
102	Relay replacement (New)- Refrigerator Auto D –	1.0	Nos	
103	Relay replacement (New)- Deepfreezer	1.0	Nos	
104	Temp.Fuse Assembly For Motor	1.0	Nos	
105	Capacitor replacementDeepfreezer -	1.0	Nos	
106	Fan motor replacement –Deepfreezer	1.0	Nos	
107	Fan motor rewinding –Deepfreezer	1.0	Nos	
108	Fan blade replacement -Deepfreezer	1.0	Nos	
109	Bimetallic Thermostat DD	1.0	Nos	
110	Heater replacement	1.0	Nos	
111	Timer motor (DD)	1.0	Nos	
112	Blower motor replacement new (DD) with blade	1.0	Nos	
113	Door Gasket – Refrigerator	1.0	per feet	
114	Door Gasket – Deepfreezer	1.0	per feet	
115	Door Gasket	1.0	[per feet	
116	Freezer coil replacement (new)	1.0	Nos	
117	Sheet metal work (with material) - A)M.S.Sheet	1.0	Sq.feet	

118	Sheet metal work (with material) - B)Stainless Steel Sheet	1.0	Sq.feet	
119	Fan motor replacement for Double Door Refrigerator	1.0	Nos	
120	PCB replacement for Double Door Refrigerator	1.0	Nos	
121	Stabilized Circuit replacement for Refrigerator.	1.0	Nos	
122	External Condensing for 165 to 400 Ltr.	1.0	Nos	
123	Water Drain Tray	1.0	Nos	
	Total in Figures			
	Quoted Rate in Words			