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केन्द्रीय मात्स्यकी प्रौद्योगिकी संस्थान
CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY
(भारतीय कृषि अनुसन्धान परिषद)
(INDIAN COUNCIL OF AGRICULTURAL RESEARCH)
विल्लिंगडन आइलैंड, मत्स्यपुरी पी. ओ., कोच्चिन-682 029
WILLINGDON ISLAND, MATSYAPURI P.O., COCHIN-682 029



TENDER FOR THE ANNUAL MAINTENANCE CONTRACT OF THE COMPUTER & PERIPHERALS AT CIFT, KOCHI

Tender Enquiry No.: [F.No. 13-9/2017-Purchase](#)

( [Click here to view the tender in CPP Portal](#))

email: ciftpurchase@gmail.com

website: www.cift.res.in

www.eprocure.gov.in

Tel: 0484 – 2412397 / 2412345 / 2412302

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NOTICE INVITING TENDER

CIFT invites e-tenders for the Annual Maintenance Contract of the Computer & Peripherals through the website www.eprocure.gov.in under single bid system from reputed service providers

Tender Enquiry No. : F.No. 13-9/2017-Purchase	
Published Date	14.03.2018 - 1500 hrs
Bid Security submission end date	28.03.2018 - 1130 hrs
Bid submission start date	14.03.2018 - 1530 hrs
Bid submission end date	27.03.2018 - 1130 hrs
Bid opening date	28.03.2018 - 1130 hrs

IMPORTANT NOTES:-

1. Tender Documents can be downloaded from CIFT website www.cift.res.in or from the Central Public Procurement Portal www.eprocure.gov.in. Bidders should enroll / register in the e-procurement module of Central Public Procurement Portal through the website : www.eprocure.gov.in for participating in the bidding process. Bidders should also possess a valid DSC for online submission of bids.
2. **Bids received on e-tendering portal only will be considered. Bids in any other form sent through sealed cover/email/post/fax etc. will be rejected.**
3. CIFT reserves the right to accept / reject any or all the tenders in part /full without assigning any reason thereof.
4. CIFT will not be responsible for any delay in enrollment / registration as bidder or submitting /uploading the offer on e-tender portal. Hence, bidders are advised to register in e-tendering website www.eprocure.gov.in and enroll their Digital Signature Certificate and upload their quotation well in advance.
5. Any change / corrigendum/ extension of opening date in respect of this tender shall be issued through websites only and no press notification will be issued in this regard. Bidders are therefore requested to regularly visit our website for updates.

(K.B. Sabukuttan)
Asst. Admn. Officer (P)
FOR DIRECTOR

Place: Kochi
Date: 14.03.2018



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INSTRUCTIONS TO THE TENDERERS

The tender shall be submitted in accordance with these instructions and any tender not conforming the instructions as under is liable to be rejected. These instructions shall form the part of the tender and the contract.

1. For Online Bid Submission, as per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal ([URL:http://eprocure.gov.in/eprocure/app](http://eprocure.gov.in/eprocure/app)). The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates.

More information useful for submitting the online bids on the CPP Portal is available obtained at [“Bidders Manual Kit”](#)

2. **For Registration:** Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal ([URL:http://eprocure.gov.in/eprocure/app](http://eprocure.gov.in/eprocure/app)) by clicking on the link [“Online Bidder Enrollment”](#). Enrolment on the CPP Portal is free of charge.
3. While submitting the tender, if any of the prescribed conditions are not fulfilled or are incomplete in any form, the tender is liable to be rejected. If any tenderer stipulates any condition of his own, such conditional tender is liable to be rejected.
4. Director, CIFT, reserves the right to accept/reject any bid wholly or partly or to cancel the Bidding processes and reject all Bids at any time prior to the award of Contract without thereby incurring any liability to the affected Bidder or Bidders or any obligation to inform the affected Bidder or Bidders of the ground for Institute's action.
5. The Technical Committee constituted by the Director, CIFT shall have the right to verify the particulars furnished by the bidder independently.
6. All the tender documents to be uploaded as per this tender are to be digitally signed by the bidder.
7. All the communications with respect to the tender shall be addressed to:

The Director,
Central Institute of Fisheries Technology,
Willingdon Island, Matsyapuri P.O.
Kochi – 682029.



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GENERAL TERMS & CONDITIONS

1. Name of the Contract : **Annual Maintenance Contract of the Computer, Printer UPS, Scanners etc. at CIFT, Kochi**
2. Only bids received on CPP Portal will be considered for opening. Bids in any physical form sent through fax/email/courier/post/ delivered personally will not be considered.
3. Bidder should log into the site well in advance for bid submission so that the bid is uploaded in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
4. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
5. Description/configuration of the items can be physically verified before submitting quotation/entering in to AMC.
6. **Quotations should be for service and repair of computers & peripherals at CIFT, Cochin**
7. The number of items given in the list is only tentative and may vary.
8. Details of availability of qualified Service Engineers, for providing the service at Institute should be indicated. **Service of an experienced Service Engineer should be available every working day during Office hours(9-30 am to 4.30 pm)**
9. Service Engineers should be well experienced in the maintenance of Hardware and latest Software for Windows, Linux, Network, UnixWare and Antivirus, as well as maintenance of Network. Also they should have sufficient knowledge to provide service for XP/MS Office97/MS Office 2000 etc. They should keep enough inventories of consumables like Ram, Monitors, Key Board etc. for easy replacement.
10. Hard Disk, RAM, Keyboard, Mouse, CMOS Battery, SMPS, Mother Board should be replaced by the AMC firm with free of cost.
11. Replacement of printer Cartridge/toner/UPS Battery/Monitor will be borne by CIFT.
12. Firms having ample experience in providing AMC to reputed organizations only will be considered. **Documentary evidences for the experience/references may be uploaded in PDF Format.** The firm must have previous experience in maintaining hardware and network systems in Govt. organizations/PSUS. Performance certificates from the existing clients(organizations) must be uploaded in pdf format

13. A preventive maintenance service is to be carried out every three months for all systems and peripherals, detailed in the annexure. Preventive maintenance, means quarterly servicing of the equipment, irrespective of whether the equipment has suffered a breakdown or not, and it include:

- Checking of all the keys of the keyboard for proper operation
- Servicing and cleaning of machines and printers
- Cleaning of floppy/CD drives and checkup of the head alignment

14. Only original parts should be used for replacement of damaged or defective parts.
15. The replaced component should be of an equal or higher capacity and should be no way hamper the performance of the equipment.
16. It should be ensured that there should not be any significant downtime for any of the equipment. The expected downtime for each type of equipment should be mentioned clearly. If standby equipment is provided in place of the faulty one, it should be fully functional and equivalent to the original equipment and should be replaced with the original machine within 30 days. In case of delay in repair/procurement of spares, standby should be provided for operation that can be taken back once the faulty system is put back into operation
17. In case of intermittent failure and repetitive problems due to improper diagnosis or repair the system will be treated as continuously down.
18. It shall be the responsibility of the firm to make all the Computers, Printers, UPSs, Scanners and other computer accessories etc. work satisfactorily throughout the contract period and also to hand over the systems to the Institute in working condition on the expiry of the contract.
19. No advance payment in any case would be paid. However quarterly payment will be made after the satisfactory completion of service for the quarter along with user satisfactorily reports and re-receipted bill in triplicate
20. The Director, CIFT, Cochin reserves the right to accept or reject any or all the quotations either in full or in part without assigning any reason.
21. Quotations not complying with the above conditions are liable to be rejected
22. Proper records of maintenance and repair, duly authenticated by the users (CIFT Personnel) should be maintained.
21. The rates quoted should be for the services for Computer & Peripherals as detailed in **ANNEXURE I**. The tender shall be valid for a period of I year from the date of award/acceptance of contract. **If taxes, duties or any other charges over and above the rate quoted is payable by the purchaser actuals of such taxes/duties/charges should be clearly indicated.**
22. The Tenderer shall upload copy of GST Registration, Income Tax PAN, bank details in the e-tender pdf format
23. The tenderers shall upload their address with valid mail id pdf format

24. **Bid Security:**

- a. The Bid Security of **Rs. 10,000/-** (Rupees ten thousand only) can be submitted in the form of Demand Daft /Bankers cheque in favour of "ICAR Unit CIFT, Cochin" payable at State Bank of India, Willingdon Island Cochin-682009 or **Bank Guarantee** (←click here to download the BG Format) in the prescribed format, valid for 45 days beyond the validity of bid. This has to be submitted to this office on or before 28.03.2018. Name of the Bidder, Tender and Tender reference number has to be furnished behind the Bid Security DD/Bankers cheque. The scanned copy of Bid Security by way of Demand Draft/Bankers Cheque /BG in PDF form should be included in the E-tender. The offers without bid security will be rejected.

- b. The Bid Security (EMD) will be returned to the unsuccessful bidders after the orders are placed with the successful bidder.
 - c. The Bid Security will be forfeited if the bidder fails to accept the order based on their offer (bid) or fail to provide the AMC
25. Performance Security: The successful Firm/Party is required to remit a performance security amounting to 5% of the cost of the item/equipment in the form of Demand Draft /Bankers cheques drawn in favour of "ICAR Unit CIFT, Cochin "payable at State Bank of India, Willingdon Island Cochin-682009 or Bank Guarantee from a commercial Bank as directed by this office. The performance security to be remitted within 10 days from the formal intimation. If the bidder fails to remit the Performance Security the Bid security will be forfeited and the acceptance of the tender will be withdrawn and no further correspondence in this regard will be entertained.
26. Payment will be made by quarterly basis by way of Bank/Electronic Transfer, only after satisfactory completion of service and receipt of pre-receipted bill in triplicate. Quotations giving any other mode of payment may be avoided.

ANNEXURE –I

SCHEDULE

Sl. No.	Items	Quantity	Item code as in BOQ (Price Bid)
1.	Computers of all make	219	Item No.1
2.	Laptops of all make	17	Item No.2
3	Laser Printer (Monochrome)	135	Item No.3
4	Laser printers (Colour)	12	Item No.4
5	Inkjet Printers (Colour)	5	Item No.5
6	Scanner	14	Item No.6
7	UPS up to 1 KVA	152	Item No.7
8	2 KVA UPS	5	Item No.8
9	3 KVA UPS	9	Item No.9
10	5 KVA UPS	4	Item No.10
11	6 KVA UPS	8	Item No.11
12	10 KVA UPS	4	Item No.12

LIST OF COMPUTERS FOR AMC

Sl. No.	Brand	Configuration
1.	Lenovo	Microsoft Windows XP Professional Version 2002 Service Pack 2 Intel (R) Pentium (R)Dual Core CPU E5700@3.00GHz 3.00 GHz 1.96GHz of RAM
2.	HP L1710	Windows XP Professional Version 2002 Service Pack 2 Intel® Core ™ 2 Duo CPU E4600@2.40GHz 2.39GHz .99GB of RAM
3.	Lenovo	Windows 7 Professional Copyright©2009 MicroSoft Corporation Rating 3.5 Processor : Intel® core™ 2 Quad CPU Q9500@2.83GHz 2.83 GHz Installed memory (RAM) : 2.00 GB System type : 32 – bit Operating system
4.	Lenovo	Windows 7 Professional Copyright©2009 MicroSoft Corporation Rating 3.5 Processor : Intel® core™ 2 Quad CPU Q9500@2.83GHz 2.83 GHz Installed memory (RAM) : 2.00 GB System type : 32 – bit Operating system
5.	Lenovo	Windows 7 Professional Rating 3.5 Processor : Intel® core™ 2 Quad CPU Q9500@2.83GHz 2.83 GHz Installed memory (RAM) : 2.00 GB System type : 32 – bit Operating system
6.	Lenovo	Microsoft Windows XP Professional Version 2002 Service Pack 3 v3264 Intel (R) Pentium (R)Duad Core CPU E9500@2.83GHz 2.8300 GHz 1.96GHz of RAM
7.	Lenovo	Windows 8.1 Pro © 2013 Microsoft Corporation Processor – Inter® Core™ i7-3770 CPU @3.40 GHz 3.40 GHz Installed memory (RAM) : 8.00 GB (7.83GBusable) System type : 64 – bit Operating system, X64 based processor

8.	HP L1710	Windows 7 Ultimate Copyright ©2009 Microsoft Corporation Rating : 2.6 Processor : Intel® core™ 2 Quad CPU E7400@2.80GHz 2.80 GHz Installed memory (RAM) : 3.00 GB System type : 32 – bit Operating system
9.	AOC	Windows 8 Pro @ 2012 Microsoft Corporation Rating : 3.3 Processor : Intel® core™ 2 Quad CPU Q9500@2.83GHz 2.83 GHz Installed memory (RAM) : 2.00 GB System type : 32 – bit Opening system
10.	LENOVO	Intel(CR) Core™ i7-3770 8 GB RAM 3.40Hz System Type – 64bit Operating system x64 based processor
11.	FUJITSU	Fujitsu Intel Core™ i5 8 GB RAM 3.00GHz System Type – 32bit Operating system x64 based processor
12.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
13.	Lenovo	LCD monitor, inter (R) core (TM) 2 Duo CPU E 7400@2.80 GHz
14.	Lenovo	inter (R) pentium, CPU 2.50 GHz. 279 GHz, 496MB RAM, Microsoft Windows XP, Professional, Version 2002, Service pack 2
15.	Lenovo	Think Centre, Window 8
16.	Lenovo	Think Centre, Window 8
17.	Lenovo	Think Centre, Window 8
18.	HCL	Window 8
19.	HP	Think Centre, Window 8
20.	HP	Window 8
21.	Lenovo	Think Centre, Window 7
22.	HCL	Window 7
23.	Lenovo	Lenovo Think Centre PC
24.	Lenovo	LENOVO PC
25.	Lenovo	LENOVO PC
26.	Lenovo	LENOVO PC
27.	Lenovo	LENOVO PC
28.	Lenovo	LENOVO PC
29.	Computer	P-IV 2.4, GHz, 512 MB DD RAM 80 GB HDD CD Rewritable 1.44 MB drive, DVD combo drive 15” TFT LCD Monitor, PS2 Keyboard ATX cabinet
30.	Fujitsu	Desktop computer:FUJITSU-X PRIME
31.	Lenovo	Lenova Desktop Computer
32.	Lenovo	Lenova Desktop Computer
33.	Lenovo Thinkcentre	RAM-2GB 32 bit OS Intel core-2
34.	Acer	RAM-4GB 32 bit OS Intel core-i5-4460
35.	ViewSonic	RAM-3GB 32 bit OS Intel core-2
36.	Lenovo Thinkcentre	RAM-2GB 32 bit OS Intel core-2

37.	Lenovo Thinkcentre	RAM-2GB 32 bit OS Intel core-2
38.	Thinkcentre IBM Wizar D P7591	Intel Pentium 4 HT RAM-0.99GB
39.	Acer	Intel(R)core TM i5 4460 CPU@3.20 GHz RAM 4 GB
40.	Desktop Computer	Intel (R)core TM CPU E4500 @2.20GHz 2.18 GHz 1 GB RAM
41.	Dell	Intel(R)core™ Duo CPU E7500@2.93 GHz RAM 3 GB
42.	HP	Intel(R), Pentum (R) 4 CPU 2.80GHz RAM 248 MB
43.	HP Compaq	Intel(R), Pentum (R) 4 CPU 3.06GHz RAM 992 MB
44.	Lenovo Thinkcentre	IBM Assembled Intel ® Core TM 2 QAD CPU Q 9500, 2.83GHz, 1.96 GB RAM, 32 bit OS
45.	Fujitsu	Intel® Core tm i5 2320 cpu 3.00 GHz 8.00GB RAM
46.	Lenovo	Intel® Core tm i5 2320 cpu 3.00 GHz 8.00GB RAM
47.	Fujitsu	Intel ® Core TM 2 i3-2120 3.30GH, 2 GB RAM
48.	Lenovo Thinkcentre	Intel® Core TM i7-3770, CPU @ 3.40 GHz 3.40 GHz 8.GB RAM, 64 bit OS X64 based processor
49.	Lenovo Thinkcentre	Intel® Core TM i7-3770, CPU @ 3.40 GHz 3.40 GHz 8.4GB RAM, 64 bit OS X64 based processor
50.	Fujitsu	Intel® Core tm i5 2320 CPU 3.00 GHz 3.00 GHz 8.00GB RAM
51.	Fujitsu	Intel (R) core TM i5
52.	Lenovo	Intel® Core CTM 2Duo CPU 2.80 GH 2 GB Ram Hard Disk 160 GB Lenovo 17" LCD Monitor
53.	FUJITSU	Rating:1.0 Windows Experience Index Processor : Intel ® Core ™ i5 – 2320 CPU@ 3.00GHz, Installed Memory(RAM) 8.00 GB G B(3.39 GB System Type : 32-bit operating system
54.	ACER Veriton	Core i5 4400 Processor, 3MnL2 Cache Memory -4 GB High Speed DDR3, Motherboard –H81 Chipset or higher, 500 GB HDD SATA, dvd Writer, 10/100/1000 network controller/USB, Intel extreme graphics, USB Mouse & Key board, 18.5" LED Monitor
55.	Lenovo	2.66 GHz, 2 GB RAM 160 GB HDD 17" TFT
56.	Lenovo (NAIP L&CB Project)	3.4 GNz, 8 GB, RAM, 600 GB HDD, 17" TFT
57.	Lenovo	2.83 GHz, 2 GB RAM, 160 GB HDD, 17" TFT
58.	Lenovo	2.83 Ghz, 2 GB RAM, 160GB HDD 18.5 TFT
59.	Acer Veriton	3.20 GHz, i5, 4 GB RAM 500 HDD 18.5 LED
60.	Assembled	Viewsonic monitor, mercury cabin, core TM i5, 2500CPU, 2 GBDDR
61.	Assembled	Dell monitor, mercury cabinet, core 2 DUO, F 84003Ghz, 1 GB DDRz RAM 160 GB HDD
62.	Assembled	Wipro monitor, mercury cabinet, intel (R) pent (R') CPU G 2010 @ 2.80 GHz 4 GB RAM
63.	Assembled	Dell monitor, mercury cabinet, core 2 DUO, F 84003Ghz, 1 GB DDRz RAM 160 GB HDD
64.	Assembled	Dell monitor, mercury cabinet, core 2 DUO, F 84003Ghz, 1 GB DDRz RAM 160 GB HDD

65.	Lenovo	RAM 8 GB, 3.4 GHz, LED 20" ITB
66.	Lenovo	Intel®,Core™2 Quad CPU, Q9500@2.83GHz , installed memory (RAM):2.00 GB, System type:32 bit operating system
67.	Acer	Intel®,Core™2 Quad CPU, Q9500@2.83GHz , 1 GB RAM, System type:32 bit operating system
68.	Lenovo	Intel®,Core™2 Quad CPU, Q9500@2.83GHz , installed memory (RAM):2.00 GB, System type:32 bit operating system
69.	Fujitsu	Processor Intel®,Core™15-2320 CPU @3.00GHz , 3.00GHz, Installed memory(RAM) :4.00 GB, System type:32 bit operating system,x64 based processor
70.	Fujitsu	Processor Intel®,Core™15-2320 CPU @3.00GHz , 3.00GHz, Installed memory(RAM) :4.00 GB, System type:32 bit operating system,x64 based processor
71.	Compaq/Intel®	Pentium®4 CPU2800 GHz, 248 MB of RA with Compaq monitor(5500)
72.	DELL	10X86 Family 6 model 8 stepping AT/AT Compatible 259, 600KB RAM MonitorAcer
73.	CCASE	Intel®,Pentium® Dual CPU, E2140@1.60GHz , 2.00 GB RAM, 32 bit operating system, Monitor Lenovo
74.	HP	10X86 Family 6 model 8 stepping AT/AT Compatible 129, 520KB RAM MonitorLenovo
75.	Compaq	Pentium4, 504 MB RAM, 40 GB, 2.6 GHz 1.44 FDD, 17" monitor, mouse, 52x CD ROM
76.	Lenovo	Pentium® Dual-core CPU, E5700@3.00GHz,1.87 GB RAM Version 2002 (Microsoft windows XP), Hitachi company
77.	DELL	Intel®,Pentium® 4CPU, 3.00GHz, AT/AT Compatible 1.047,556 KB RAM Microsoft Windows 2000
78.	Lenovo	Pentium® Dual-core CPU, EE5700@3.00GHz,3.00 GHz, 1.87 GB RAM
79.	Lenovo	Pentium® Dual-core CPU, 5E 5700@3.00GHz,3.00 GHz, 896 MB of RAM
80.	HP Pro	Intel R Pentium (R) CPU G640@ 2.80 GH2, 32 bit operating system
81.	HCL	64 MB RAM, 20 GB HDD, 633 MHz, 52 X MAX CD DRIVE, 14" Color monitor
82.	HP Pro	Intel®,Core™2 duo CPU, Q7500@2.97GHz , 2 GB RAM, 32 bit operating system
83.	Lenovo	Intel®,Xeon(R) CPU E 5-2620v2@2.10GHz, 3.4GHz , installed memory (RAM):8.00 GB, System type:64 bit operating system
84.	Acer	4GB RAM :Intel®,Core™15-4460 CPU @3.20GHz, 64 bit operating system
85.	Fujitsu	Processor Intel®,Core™15-2320 CPU @3.00GHz , 3.00GHz, Installed memory(RAM) :4.00 GB, System type:32 bit operating system,x64 based processor
86.	Lenovo	Processor :Intel®,Core™2 Quad CPU, Q9500@2.83GHz , 2.83GHz memory, :2.00 GB, System type:32 bit operating system
87.	Lenovo	Intel®,Core™i7-3770CPU@3.4GHz, 3.4GHz , installed memory (RAM):8.00 GB, System type:64 bit operating system ,x64 based processor

88.	Lenovo	Windows 7, Processor: Intel® Core™2 Duo CPU E7400@ 2.80 GHz, 2.80GHz, Installed Memory (RAM)-3.21GB, System Type: 32-bit Operating System
89.	HCL	Window 7, Model-ESPR1MO P400, Rating: -5.2 windows Experience Index, Processor- Intel® Core™ i5-2320 CPU@ 3.00GHZ 3.00GHz, Installed Memory (RAM)-8.00GB (3.39) GB useable , System Type- 32 bit Operating System
90.	Lenovo	Windows 8.1, Processor: Intel® Core™ i5-2320 CPU @ 3.00Gz, 3.00GHz, Installed memory (RAM): 8.00GB (7.88 GB usable, System Type: 64-bitoperating system, x64- based processor.
91.	FUJITSU	Windows 7, Process: Intel® Core™ i5-2320 CPU @ 3.00 GHz 3.00GHz, Installed memory (RAM):4.00GB (3.39GB useable), System Type: 32- bit Operating System, X64- based Processor.
92.	Dell	Windows 7, Rating 3.5 windows experience Index, Processor: Intel® Core™ 2 Quad CPU Q9500 @ 2.83 GHz, 2.83 GHz, Installed Memory(RAM):2.00GB; System Type: 32-bit Operating System
93.	Lenovo	Windows 8, Processor: Intel® Core™ i7-3770 CPU @ 3.40 GHz 3.40GHz, Internal Memory(RAM) :8.00 GB (7.83 GB usable) System Type:64- bit Operating System, X64- based processor
94.	Acer	Windows 8, Processor: Intel® Core™ i5-4460 CPU @ 3.20 GHz 3.20GHz, Internal memory:4.00 GB (3.88 GB usable, System Type: 64- bit Operating System, X64-based Processor
95.	Acer	Windows 8, Rating:5.9 Window Experience index, Intel Core™ i5-4440 CPU @ 3.10 GHz 3.10GHz; Installed Memory (RAM) : 4.00 GB (3.88 GB Usable); System Type:64-bit Operating System, x64- based Processor,
96.	FUJITSU	Windows 8.1 Pro;, Intel® Core (TM) 2 Duad CPU E7400@2.80GHz 2.80GHz, Installed memory:2.00 GB System Type:64 bit Operating System, x64- based processor.
97.	Lenovo	Windows 7, Rating :3.5 Windows experience Index, Processor: Intel® Core™2 Quad CPU Q9500 @ 2.83 GHz, 2.83 GHz,, Installed Memory (RAM):2.00GB, System Type:64- bit Operating System
98.	INTEL CORE 2 DUO	HP 1710, E7400 MRD/2 GB, ROM/Windows 7
99.	INTEL CORE 2 DUO	2 GB RAM DDR2, 5.6 GHZ, LENOVO MONITOR 17", ATX CABINET DVD WRITER

100.	PENTIUM 4	80 GB HD, DDR 333, SAMSUNG, (CONNECTED WITH VOLTMETRY)
101.	INTEL CORE 2 DUO	HP Pro 3090 MT Serial No.INA0370KM8, 18.5" Monitor Sl. No. CNT0155429, Connected to Auto lab corrosion measurement system
102.	INTEL CORE 2 DUO LENOVO	P IV 1.6 GHz, 128 MB RAM, 1.44 MB FDD, 40 GB HDD 15" Colour Monitor (With multimedia)Sl. No. IN21101707 Connected to 10 KN UTM
103.	LENOVO 3000H	PIV HT (connected to 250 KNUTM) Model No. LXM – L 15 AB
104.	Desktop	HP Intel, Core Duo 500 GB, Computer with monitor connected with Corrosion Measurement System
105.	Desktop	Intel Core I ₃ Hp Computer with monitor connected to Autolab Corrosion System
106.	Desktop	Intel Core I ₃ 4GB RAM, 500 GB Hard disk Lenovo monitor connected to Spectrophotometer
107.	INTEL CORE 2 DUO	2 GB RAM LENOVO MONITOR MEMORY 300 GB THINK CENTRE DVD,CD WRITER
108.	INTEL INSIDE PENTIUM 4	MONITOR, CD/DVD DRIVE, 256 MB RAM
109.	INTEL CORE 2 DUO QUAD	THINK CENTRE, LENOVO MONITOR, CD/DVD DRIVE
110.	INTEL CORE 2 DUO	E7200, 2.53 GHZ, 2 GB RAM
111.	LENOVO MONITOR	DDR2 1 GB RAM, 2.80 GHZ, CD,DVD WRITER, FLOPPY DRIVE
112.	PENTIUM 4 INTEL	4GB RAM, DVD DRIVE, CD WRITER, (CONNECTED TO MICROSCOPE)
113.	Computer AMD	Phenon -2, DVD Drive, Samsung Monitor, 2 GB RAM
114.	Fujitsu CORE (TM)	LCD Monitor, INTEL (R), 4 GB RAM, CPU 3.00 GHZ, i5 2320
115.	LENOVO Think centre	INTEL CORE I 7 – 3770 CPU, 3.40 GHZ, 8 GB RAM, DVD RW hp speakers
116.	LENOVO Think centre	INTEL CORE I 7 – 3770 CPU, 3.40 GHZ, 8 GB RAM, DVD RW hp speakers
117.	Fujitsu	INTEL CORE i5, 3 GHZ, 8 GB RAM, ITB HDD, DVD RW Win – 8 - 64 bit
118.	HP (Pavilion 21)	INTEL CORE i3, 3.40 GHZ, 4 GB RAM, ITB HDD
119.	Fujitsu	INTEL CORE i5, 3 GHZ, 8 GB RAM, Win-8-32 bit, ITB HDD

120.	LENOVO	Think centre INTEL CORE I 5- 3470 CPUC, 3.20 GHZ, 4.00 GB RAM
121.	Fujitsu – Monitor	INTEL – i5, 8 GB RAM, ITB Hard disk, Auto Cad 2015 - Software
122.	DELL Workstation	INTEL Xenon – 2.30 GHZ, Dual Processors, 128 GB RAM, Star CCM + Software, 8.02.07, windows 7 original
123.	Fujitsu	INTEL CORE i5, 3 GHZ, 8 GB RAM, ITB Hard disk, (Windows 8 original), Maxsurf & Autoship Software
124.	Think Centre	
125.	Fujitsu	
126.	<i>Lenovo</i>	Thinkcentre, Intel® Core™ 2 Quad CPU Q 9500 @ 2.83Ghz, 2 GB RAM, <i>Lenovo keyboard, Windows 7 ultimate</i>
127.	<i>Acer</i>	Intel® Core™ i5-4460 CPU @ 3.20 GHz 3.20 GHz <i>Windows 8 Pro</i>
128.	<i>Lenovo</i>	Thinkcentre, Intel® Core™ 2 Quad CPU Q 9500 @ 2.83Ghz <i>Windows 7 professional</i>
129.	<i>Lenovo</i>	Thinkcentre, Intel® Core™ 2 Quad CPU Q 9500 @ 2.83Ghz
130.	<i>Lenovo</i>	Thinkcentre, Intel® core™ i7-3770 CPU@3.40GHz
131.	<i>FUJITSU</i>	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz
132.	<i>Lenovo</i>	Thinkcentre, Intel® Core™ 2 Quad CPU Q 9500 @ 2.83Ghz
133.	<i>Lenovo</i>	Thinkcentre, Intel® core™ i7-3770 CPU@3.40GHz
134.	HCL	, Intel® Pentium® D CPU 3.00Ghz
135.	HP Compaq	Intel core 2 Duo 2.8GHz, Intel G33 express chipset 2.00 GB RAM, HDD 150GB, DVD writer Keyboard & Mouse
136.	ACER	Inter 15- 4GB, 8GB RAM Multimedia 17" LED Monitor, Keyboard & Mouse
137.	Lenovo Thinkcentre	Intel core2 Quad Q9500 2.83GHZ 2.00GB RAM, HDD 500GB, DVD writer 19" LED Monitor, Keyboard & Mouse Window 7
138.	Lenovo Thinkcentre	Intel core2 Quad Q9500 2.83GHZ 2.00GB RAM, HDD 500GB, DVD writer 19" LED Monitor, Keyboard & Mouse Window 7
139.	Lenovo Thinkcentre	Intel core i7-3770CPU 3.40GHz 8.00 GB RAM, HDD 1 TB 18" LED
140.	Lenovo Thinkcentre	Intel core2 Quad Q9500 2.83GHZ 2.00GB RAM, HDD 500GB, DVD writer 19" LED Monitor, Keyboard & Mouse Window 7
141.	Lenovo Thinkcentre	Intel core2 Quad Q9500 2.83GHZ 2.00GB RAM, HDD 500GB, DVD writer 19" LED Monitor, Keyboard & Mouse Window 7
142.	For ICP Machine	Pentium dual core 2.80GHz E5500 2GB RAM, HDD 3.00 GB, DVD writing 18" LED monitor Keyboard & Mouse Windows XP
143.	HCL	for Gas Chromatograph Pentium4 2.6GHz 1GB RAM, HDD 80 GB, 14" CRT colour monitor 52x CD drive, Keyboard & Mouse Windows XP
144.	HP Compaq	for Iron Chromatograph Core 2 Duo E 7300 2.66 GB 2GB RAM, HDD 150GB, DVD writer LED 18" Monitor Keyboard & Mouse
145.	HP brio for HPLC	Intel Pentium IV 200MB RAM, 48 X CD RW 15" LCD Monitor Keyboard & Mouse Windows 2000
146.	HP Compac-	Gel Doc Intel Pentium Dual core 2.00 GHz E2180 1 GB RAM. DVD drive 15" LCD monitor

147.	Lenovo Think centre	Intel core 2 Duo E7400 2.8 GHz 2.00 GB RAM, HDD 250 GB Intel Q35 express display adapter, DVD drive, 18" LED monitor, Keyboard & Mouse Windows 7
148.	Dell for LCMSMS	Optiplux XE2 Corei5 2.90GHZ 8.00 GB RAM, 21" LED Monitor, Windows 7
149.	Dell for UPLC	(Waters) Intel core 2 duo , 500GB HDD 2GB RAM, Q35 display adapter 18" LED, Windows XP
150.	Lenovo for Microscope	Lenovo corei3 2.00 GB RAM, 500GB HDD 18" LED, DVD, Windows XP
151.	Lenovo Thinkcentre	Intel core2 Quad Q9500 2.83GHZ 2.00GBRAM, HDD 500GB, DVD writer 19" LED Monitor, Keyboard & Mouse Window 7
152.	Fujitsu	Intel i5 2320 CPU 3.00GHz 8.00 GB RAM, HDD 500 GB DVD Writer Monitor 18" LED Keyboard & Mouse
153.	Lenovo	Think Centre Inter Core 2 Duo CPU,2.0 GB RAM,32 Bit OS 150 150 GB HD
154.	Lenovo	Think Centre Inter (Core TM) i5-3470 CPU@3.20 GHz RAM 4GB
155.	Samsung	P-IV, HDD 40 GB, RAM-128, CD-52x, DVD & DVD-RW-16x (Samsung), Mother board Intel D850 MV(Windows XP-system)
156.	Lenovo	Intel core i7-3770 CPU @ 3.40 GHz 8.00 GB RAM, 64-bit OS, X64-based processor Windows 8.1 pro
157.	Lenovo	Intel (R) Core (TM) i5-6400 CPU @ 2.70 GHz 2.71 GHz – Ram 8 GB, HD 1 TB, Windows 10
158.	DELL	3 GB RAM, Intel Core 2DUO, 2.93 GHz, 32 bit OS, HDD 500GB with CD Drive
159.	Lenovo	Think Centre PC Intel Core 2 Quad, Q 9500/2 8Ghz/1333/6MB L2 cache - 2GB DDR3 SDRAM, 320 GB SATA, DVD RW 10/100/1000 Ethernet on system Board - USB 2.0 Ports, 18.5" LCD 3 slots.
160.	Lenovo	Thinkvision Intel ® Core ™ 2DUO CPU E7400 @2.80 Ghz, 2GB RAM, Windows vista. 32 B OS
161.	Lenovo	Think Centre – Intel(R) Core (TM) ie-6100T @ 3.20 GHz 4 GB 64 Bit operating system
162.	Lenovo	Think Vision Inter (R) Core (TM) 2 Duo CPU E7440 2.8 GHz 2.0 GB 32 Bit
163.	Lenovo	Think Centre Intel Core 2 Quad, Processor Q9500/2.83 GHz/B3 Memory:2GB DDR3 SDRAM HD-320 GB SATA DVD RW, 18.5 " LCD, key board, optical mouse, MS Office latest version, Norton antivirus, CD-R/W 32 B OS
164.	Lenovo	Think Centre Inter Core 2 Duo CPU,2.0 GB RAM,32 Bit OS

165.	Samsung	-Dual Core 1.6GHz,2x2 Mb L2 Cache,945 Mother board ,@ GBDDR2,160GB SATA 1.44 MB Floppy Drive,52XCD/18XDVD Writer 256 MB NAIDIA Graphics Card ,17" TFT Monitor , Keyboard, speaker Optical mouse,External I/O Ports - MS Windows Vista Software
166.	Apple	Mac Pro
167.	HCL	P-IV,HDD 148.8 GB, RAM 1 G.B, Intel (R) Core Duo CPU Windows XP Operating system
168.	Lenovo	V1BK920
169.	Lenovo	-2 V1BK879
170.	Lenovo	- 2 V1BK812
171.	HP	Z 600 RDIMM/Work Station HPZ 30W
172.	Lenovo	VII81927-
173.	Fujitsu	G4/C3 Sl. No.SNR:YVSJ010366
174.	Fujitsu	C3 Sl. No.SNR:YVSJ010404
175.	Fujitsu	YV5J10382 - L20 T-3
176.	Fujitsu	G4/C3 Sl. No. YV5J010384
177.	HP	-w2072a Monitor – CNC.334NV86
178.	Lenovo	
179.	LENOVO	ALL IN ONE PC
180.	LENOVO	Think Centre
181.	LENOVO	Think Centre
182.	LENOVO	Think Centre
183.	LENOVO	Intel (R) Core (TM)2 Quad CPU Q 9500@2.83GHz 2.83 GHz, 4.00 GB RAM, 32 bit operating system
184.	LENOVO	Intel (R) Core (TM)2 Quad CPU Q 9500@2.83GHz 2.83 GHz, 4.00 GB RAM, 32 bit operating system
185.	LENOVO	Intel (R) Core (TM)2 Quad CPU Q 9500@2.83GHz 2.83 GHz, 4.00 GB RAM, 32 bit operating system
186.	LENOVO	Intel (R) Core (TM)2 Quad CPU Q 9500@2.83GHz 2.83 GHz, 4.00 GB RAM, 32 bit operating system
187.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
188.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
189.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
190.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
191.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
192.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
193.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro

194.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
195.	FUJITSU LCD	FUJITSU, Intel® core™ i5-2320 CPU@3.00GHz , 4.00 GB RAM, Windows 8 Pro
196.	Lenovo	Thinkcentre, Intel® core™ i7-3770 CPU@3.40GHz , 8 .00 GB, Lenovo, Lenovo. Windows 8.1 Pro
197.	Lenovo	Thinkcentre, Intel® core™ i7-3770 CPU@3.40GHz , 8 .00 GB, Lenovo, Lenovo. Windows 8.1 Pro
198.	HCL	Intel duo core 2GB ram, Hard disk 320 GB
199.	HCL	Intel duo core 2GB ram, Hard disk 320 GB
200.	AOC	Intel corei7 4GB ram, Hard disk 1000 GB
201.	ACER	Intel duo core 2GB ram, Hard disk 500 GB
202.	LENOVO	Intel core i5 2GB ram, Hard disk 1000 GB
203.	LENOVO	Intel duo core 2GB ram, Hard disk 320 GB
204.	HP	Intel Pentium 2GB ram, Hard disk 320 GB
205.	HP	Intel Pentium 2GB ram, Hard disk 320 GB
206.	ACER	Intel duo core 2GB ram, Hard disk 320 GB
207.	ACER	Intel duo core 2GB ram, Hard disk 320 GB
208.	LENOVO	Intel duo core 2GB ram, Hard disk 320 GB
209.	ACER	Intel duo core 2GB ram, Hard disk 320 GB
210.	DELL	Intel duo core i3 2GB ram, Hard disk 500 GB
211.	ACER	Intel duo core 2GB ram, Hard disk 320 GB
212.	Acer	Intel i5-4460, 4GB
213.	Lenovo	Intel Core 2 Quad CPU, 2GB
214.	Lenovo	Intel Core 2 Quad CPU, 2GB
215.	Lenovo	Intel Core i7-3770, 8GB
216.	Lenovo	Intel Core 2 Quad CPU, 2GB
217.	Lenovo	Intel Core 2 Quad CPU, 2GB
218.	Fijitsu	Core i5-2320, 8GB
219.	Lenovo	Intel Core 2 Quad CPU, 2GB

LIST OF LAPTOPS FOR AMC

Sl. No.	Brand	Configuration
1.	Thoshiba-	Satellite RAM-4 GB Intel Core-i3
2.	DELL Vostro	Laptop computers – 2 GB DRR, 320 GB, HDD
3.	ASUS	1.8 GHz, i5, 2 GB RAM 500 GB HDD
4.	LAPTOP	DELL-CELERON LATITUDE/D50 5 (CONNECTED TO FLASH CHROMATOGRAPH)
5.	Laptop	IBM THINK PAD
6.	Lap Top	Samsung
7.	Lap Top	Thoshiba

8.	Lap Top	Dell Inspiron 15 13-2365M CPU @ 1.4 GHz 10 GB RAM 500 GB Hard disk
9.	Dell	laptop-Dell Vostro 3 GB DDR2,320 GB hard disk, web camera, blue tooth, window 7 with media MS office Norton Anti virus (Black
10.	Zenith	Laptop
11.	Dell	laptop-Dell Vostro 3 GB DDR2,320 GB hard disk, web camera, blue tooth, window 7 with media MS office Norton Anti virus (Black
12.	Dell	Laptop Inspiron 15 3000 Series, Intel core i7, Windows 7. 15 "6" HD display
13.	HCL	Laptop
14.	DELL	Laptop
15.	ASUS	Intel core i7 24GB ram, Hard disk 720
16.	SONY	Intel Pentium 2GB ram, Hard disk 320
17.	ASUS(note pad)	Intel Pentium 2GB ram, Hard disk 320

LIST OF PRINTERS FOR AMC

Sl. No.	Brand	Configuration
1.	Hp	Laserjet P1008
2.	Hp	Laserjet P1007
3.	Hp	Laserjet P1007
4.	Hp	Laserjet P1007
5.	Hp	Laserjet P1007
6.	Hp	Laserjet P1007
7.	Hp	Laserjet P1606dn
8.	Hp	Laserjet 1020 plus
9.	HP	Laserjet1010 HB
10.	HP	LaserJet 1020
11.	HP	Laserjet P 1007
12.	HP	Laserjet 1022
13.	HP	Laser Jet P 1007
14.	HP	Laser Jet P 1007
15.	HP	Laser Jet 1020 Plus
16.	HP	Laser Jet P 1108Plus
17.	HP	Laser Jet P 1007
18.	HP	Laser Jet 1020
19.	HP	Laser Jet 1022
20.	Samsung	Model No.ML-3310D
21.	Ricoh	Aficio SP C240DN
22.	HP	Laserjet P2055
23.	HP	Laserjet 1108
24.	HP	Laserjet P1007
25.	Brother	HL 1110
26.	HP	Laserjet P1007

27.	Brother	HL 1110
28.	HP	Laserjet 1108
29.	HP	Laserjet 1010
30.	HP	Laserjet P2055dn
31.	HP	Laserjet MFP M 126 nw
32.	HP	Laserjet 1007
33.	HP	Laserjet P2050dn
34.	HP	Laserjet 2055d
35.	HP	Laserjet 100 colour M175a
36.	HP	Officejet Pro 8100 Colour
37.	HP	Laserjet P1108
38.	HP	Laserjet P1007
39.	HP	Deskjet 1000
40.	HP LSDRT	LASERJET 1020
41.	Canon	Canon LBP 7100 Colour Printer
42.	Brother	Monochrome Laser Printer Brother HL1111
43.	HP	Laser jet 1022
44.	Brother	Laser jet
45.	HP	Laser jet P 2015d
46.	Samsung	ML – 2850 D
47.	HP	Laser jet printer P 2015 d
48.	HP	Colour laser jet 5550
49.	HP	Laserjet P – 1007
50.	HP	Laserjet P-1108
51.	HP	Laserjet P-2015d
52.	HP	Laserjet P-2015d
53.	HP	Laserjet 1010- Perkin Elmer GCMS
54.	Samsung	Laserjet ML-1666 Perkin Elmer GC
55.	Samsung	Laserjet ML-2161- HPLC-A/A
56.	Brother	HL-1111- Varian GC
57.	Samsung	Laserjet ML-1666
58.	HP	Laserjet P-2055d
59.	Samsung	Laserjet ML-2161 – Thermo AAS
60.	HP	Laserjet P-1108
61.	HP	Color Laserjet 2600n
62.	Samsung	Laserjet ML-1666- HOD
63.	HP	LASER JET P1020
64.	HP	LASER JET P22055d
65.	HP	D2360 (CONNECTED TO NEW UTM3)
66.	HP	LASER JET P2055d
67.	HP	5748
68.	HP	LASER JET 1022
69.	HP	LASER JET P1007
70.	SAMSUNG	ML 2161
71.	HP	1108 (UTM 10KN)
72.	HP	DESKJET K109-4-2)
73.	HP	LASER JET 1536dnf MFP
74.	HP	LASER JET 1536 dnf MFP
75.	HP	LASER JET P1606 dn

76.	HP	DESKJET 1000
77.	HP (PLOTTER)	DESIGN JET 500 MONO
78.	PRINTER	LASER JET 500 COLOR M 551
79.	HP	LASER JET P 2055 d
80.	HP	LASER JET P 1007
81.	HP	laser JetP1108
82.	HP	LJ1108
83.	HP	LaserJet P1007
84.	Canon	LBP 3500
85.	Canon	ix6560
86.	Brother	
87.	HP	LaserJet P1007
88.	HP	LaserjetP1106
89.	Canon	ix6560
90.	HP	LaserjetP1606dn
91.	HP	Laserjet P1007
92.	HP	Laserjet P1106
93.	HP	Laserjet P1007
94.	HP	Laserjet P1007
95.	HP	Laserjet 1020 Plus
96.	HP	Laserjet P 1007
97.	HP	Laserjet P1007
98.	HP	Laserjet P1108
99.	HP	Laserjet P1007
100.	HP	Laserjet P1505 (Not working)
101.	HP	Laserjet P1007
102.	HP	Laserjet 1010
103.	HP	Laserjet P1108
104.	Laserjet	500 Mono
105.	HP	Laserjet 1010
106.	HP	Laserjet P2015d
107.	HP	Laserjet P1007
108.	HP	Laserjet P1606dn
109.	HP	Laserjet 1020 Plus
110.	Canon	LBP 2900
111.	HP	Laserjet P1108
112.	EPSON	TXIII inkjet colour printer
113.	HP	Laserjet P2055d (B/W)
114.	HP	Laser jet Printer-P1566
115.	HP	Colour Laser Printer MFP M176N
116.	HP	Laserjet P1108
117.	HP	Laserjet-P 1107
118.	HP	Laserjet-P 1107
119.	HP	Scanner – Color Lazer Jet Pro MFP M176n
120.	HP	Laserjet 1020 plus
121.	HP	Laserjet 1020 plus CNCFL1092
122.	HP	Laserjet P2055d
123.	HP	Laserjet 500 color M551
124.	Brother	HL 1111 –Laser Printer

125.	HP	Laserjet M1005 MFP –Printer with Photocopier
126.	HP	Laserjet 1020 plus-Sl.No.CNCH 734395
127.	HP	Laserjet P1108
128.	HP	Laserjet 1007
129.	HP	Laserjet P 1106
130.	Colour laser Printer	Canon LBP 1200Cdn
131.	Laser Printer	HP Laserjet
132.	Multi-function	HP Jet Pro MFP M128 fn
133.	HP	Laserjet Pro 400 MFP
134.	KONICA	Minolta Magic Colour Laser
135.	HP	Laserjet P1606
136.	HP	Laserjet P1606
137.	HP	Laserjet Pro MFP M126nw
138.	HP	Laserjet P2055
139.	HP	Laserjet color M175a
140.	HP	Laserjet 2025
141.	HP	Deskjet GT 5820
142.	HP	Laserjet P2055
143.	HP	P1106
144.	HP-	P1108
145.	HP	1020
146.	HP	1007
147.	HP	1020 Plus
148.	HP	1007 Plus
149.	HP	1020
150.	HP	P1108
151.	HP	P1007
152.	HP	Laserjet MFP M128fn

LIST OF SCANNERS FOR AMC

Sl. No.	Brand	Configuration
1.	HP	Scanjet
2.	Canon	
3.	Canon	
4.	HP Scanjet	HP Scanjet 2400
5.	HP Scanjet	HP Scanjet 8270
6.	HP	Scanjet G4010
7.	HP	Scanjet G2410
8.	SCANNER	HP SCAN JET 5470C (2002)
9.	SCANNER	HP SCAN JET G 2410
10.	SCANNER	HP SCAN JET pro 3000 Sz

11.	SCANNER	Epson Expression 10000XL
12.	HP	Scanjet 200
13.	HP	Scanjet G-2410
14.	HP	Scanner Jet 200

LIST OF UPS FOR AMC

Sl. No.	Brand	Configuration
1.	HCL	600 SL
2.	V Guard	220 V
3.	Hykon	600 VA
4.	Hykon	600 VA
5.	APC	ES 650
6.	APC	RS 600
7.	V-Guard	Slender Plus 6
8.	UPS	ECM Powercom
9.	Intex	0.5 KVA
10.	Intex	0.5 KVA
11.	Hykon	0.5 KVA
12.	Intex	0.5 KVA
13.	Intex	0.5 KVA
14.	Intex	0.5 KVA
15.	APC	0.5 KVA
16.	IGA SATURN	ONLINE UPS 3 KVA
17.	Intex	Protection 7250.5 KVA
18.	Hykon	600 VA
19.	Hykon	600 VA
20.	Intex	725 VA
21.	Hykon	600 VA
22.	Hykon	600 VA
23.	Accenta	3 KVA
24.	IGA-TECH	3 KVA
25.	Liebert	PSA-Hon-600
26.	APCES	500 VA
27.	Pro view	700 VA
28.	Accenta	3 KVA
29.	Accenta	3 KVA
30.	Exotic	3 KVA
31.	APC	ES 500 VA
32.	Hykon	600 VA
33.	Hykon	600 VA
34.	Hykon	600 VA
35.	Hykon	600 VA
36.	Mercury	600VA
37.	Hykon	600 VA
38.	Intex	725 VA
39.	Intex Protector	725 VA
40.	Intex Green-	725 VA

41.	APC Back	600 VA
42.	Intex Protector	725 VA
43.	HCL	0.6 KVA
44.	INTEX	0.5 KVA
45.	INTEX	0.6 KVA
46.	Intex	Portable UPS (500VA)
47.	Intex	Portable UPS (500VA)
48.	Vesta	500 VA
49.	Odyssey	650 VA
50.	APC	Back up UPS 600
51.	APC	Back up UPS 600
52.	Ensure	500 VA
53.	OEN	1 KVA UPS
54.	IGA Tech	6 KVA
55.	Safe power	2 KVA
56.	Intex	1 KVA
57.	Rhydo	1 KVA
58.	Hykon	600 VA
59.	Intex	Model Omega 725
60.	Hykon	500 VA
61.	Hykon	500 VA
62.	Intex	500 VA
63.	Intex	500 VA
64.	Intex	500 VA
65.	Intex	500 VA
66.	Apc	600
67.	Apc	600
68.	10 KV UPS	10 KVA 230 V
69.	Unitek K- series	5KVA Battery voltage 240-V
70.	Unitek K- series	5 KVA Battery voltage 240-V
71.	Techno power	10 KVA 240 V
72.	NUMERIC	500VA
73.	APC	500VA
74.	NUMERIC	Digital 600EX
75.	Emerson	Libert - Itoncx
76.	SURE	
77.	NUMERIC	200
78.	APC	600 VA
79.	Hykon	BIS-600
80.	SMART	RC - 3000 + AMRON Quanta Battery – 8 Nos.
81.	Numeric	Digital 600 EX
82.	INTEX	Black Armour 725
83.	HYKON	
84.	Numeric	Digital 600 EX-V
85.	HYKON	BIS-600

86.	HYKON	BIS-600
87.	INTEX	OMEGA 725
88.	Intex	Omega
89.	Intex	600VA
90.	Intex	600VA
91.	Hykon	600VA
92.	Hykon	600VA
93.	Hykon	600VA
94.	Hykon	600VA
95.	APC	600VA
96.	Intex	600VA
97.	Hykon	600VA
98.	Hykon	600VA
99.	Hykon	600 VA
100.	Intex	600 VA
101.	Sesto Dx600	600 VA
102.	Slendor Plus 600	600 VA
103.	APC Back UPS RS 600	600 VA
104.	Intex Protector	600 VA
105.	Slendor Plus 600	600 VA
106.	Hykon	600 VA
107.	Intex Protector	600 VA
108.	Intex	0.5 KVA
109.	Microteck	
110.	APC	0.5KVA
111.	APC	0.5KVA
112.	Hykon	0.5 KVA
113.	Hykon	
114.	Hykon	
115.	Wipro	
116.	IGA Tech	6 KVA
117.	APC (Complaint	0.5 KVA
118.	Intex	
119.	Status (APC)	0.5KVA
120.	Vesta	0.5KVA
121.	GS Power	10KVA
122.	Safe power	6 KVA online
123.	Supra	5 KVA
124.	IGA Tech	6 KVA
125.	IGA Tech	2 KVA
126.	Hykon	600
127.	Intex	500

128.	Auto Power	-Offline UPS 2KVA WITH 60 min back up
129.	Auto Power	-Offline UPS
130.	Liebert	GxTMT with accessories
131.	APC	-500(Back-UPS ES-500 V
132.	APC	-600 (Back-UPS 230V)
133.	APC	600
134.	A.P.C	500 UPS
135.	Intex	
136.	APL	
137.	Keptron	500 VA
138.	Hykon	Model BIS-600
139.	V-Guard	Slender Plus 600
140.	Mercury	
141.	HCL	600 SLE
142.	Libert	ITON Cx 600 VA
143.	Safe Power (Online UPS)	Sl.No.SPSC-25113041 Capacity 3 KVa
144.	Safe Power Online – UPS	Sl.No.SPSI-24z4042 1 KVA
145.	Numeric	Sl.No.105 – 2102666 Capacity – 1.5 KVA
146.	Numeric	UPS 10 KVA Sl.No.109246347 32 packs
147.	Numeric	Sl.No.111074 – 2KVA Capacity -007102
148.	Consol UPS	3 KV – 20030 42072733349
149.	INTEX	INTEX Protector 725
150.	INTEX	INTEX Protector 725
151.	INTEX	INTEX Protector 725
152.	APC	500 VA
153.	HYKON	500 VA
154.	UPS	0.5 KVA
155.	UPS	0.5 KVA
156.	INVERTER	EMERSON
157.	UPS	0.5 KVA
158.	EMERSON	5 KVA
159.	APC	6 KVA
160.	IGA TECH	6 KVA
161.	IGA TECH	6 KVA
162.	IGA TECH	6 KVA
163.	NUMERIC	600VA
164.	NUMERIC	600VA
165.	NUMERIC	600VA
166.	APC	650VA
167.	APC	650VA
168.	Mercury	600VA
169.	Hykon	600VA
170.	Mercury	600VA
171.	Iton	600VA
172.	Emerson	600VA
173.	Hykon	600VA
174.	Hykon	BIS600
175.	Numeric	CX600

176.	Intex	GREENX 725
177.	Numeric	660EX
178.	APC	725
179.	Numeric	660EX
180.	Intex	725
181.	HCL	600SL E
182.	APC	500 VA

Online Bid Submission Details

Online Bid Submission:

The Online bids (complete in all respect) must be uploaded online in **single Cover** as explained below:-

<u>COVER I</u>			
(The Technical Bid to be provided as PDF file)			
S.No.	Documents	Content	File Types
1.	Technical Bid	Terms & conditions of the contract	.PDF
2.		Copy of GST Registration, Income Tax PAN, Bid Security by way of Demand Draft/BG	.PDF
3		Copy experience in maintaining hardware and network system in Govt. Organization PSUS, performance certificate from the existing clients/organizations.	.PDF
4	Financial Bid	Price bid (BOQ) to be filled in Excel format as per instructions given in price bid	.xls

All the documents and BOQ has to be digitally signed by the bidder.

(K.B. Sabukuttan)
Asst. Admn. Officer (P)
For Director