

| | |
|------------------------------|--|
| संगठन का नाम | : भारतीय भूचुम्बकत्व संस्थान, न्यू पनवेल |
| निविदा क्र. | : आईआईजी/टेंडर/एएमसी/08/2023 |
| संगठन की किस्म | : अनुसंधान केन्द्र |
| उत्पाद श्रेणी | : पीसी, प्रिंटरो तथा सर्वरों हेतु एएमसी |
| टेंडर की किस्म | : दो बोलियां |
| टेंडर फॉर्म शुल्क | : रू. Nil |
| ईएमडी | : रू. 24,000/- |
| निष्पादन सुरक्षा | : टेंडर की लागत का 10 % |
| स्थान | : भारतीय भूचुम्बकत्व संस्थान, प्लॉट क्र. 5, सेक्टर - 18, कलंबोली हाइवे, न्यू पनवेल, नवी मुंबई 410 218 भारतीय भूचुम्बकत्व संस्थान (भा.भू.सं.) डॉ. नानाभाई मूसा मार्ग, आर.सी.चर्च, कुलाबा, मुंबई - 400 005. |
| प्रस्तुत करने की अंतिम तारीख | : 31/01/2023 को 15.00 बजे तक |
| टेंडर खोलने की तारीख | : 31/01/2023 को 15.30 बजे |
| पूर्व तकनीकी बोली | : 23/01/2023 को 1500 बजे |
| संपर्क | : Incharge भंडार एवं खरीद |
| ई-मेल आईडी | : iig.pso.stores@iigm.res.in |
| दूरध्वनि | : 022-2748 4093 |
| फैक्स | : 022-2748 0762 |

| | |
|--------------------------|---|
| Organisation Name | Indian Institute of Geomagnetism, New Panvel |
| Tender No. | IIG/Tender/AMC/08 /2023 |
| Type of Organization | Research Centre |
| Product Category | Annual Maintenance of PCs, Printers and Servers |
| Tender Type | TWO BID |
| Tender form Fee | Rs. Nil |
| EMD | Rs.24,000/- |
| Performance Security | 10 % of the value of Order |
| Location | Indian Institute of Geomagnetism (IIG) Address : Plot No. 5, Sector-18, Kalamboli Highway, New Panvel, Navi Mumbai - 410 218. Indian Institute of Geomagnetism (IIG) Dr. Nanabhai Moos Marg. R.C.Church, Colaba, Mumbai – 400 005. |
| Last date for Submission | 31/01/2023 up to 1500 Hrs |
| Opening Date | 31/2023 by 1530 Hrs |
| Technical Pre Bid | 23/01/2023 at 1500 Hrs |
| Contact | I/C Stores and Purchase Section |
| Email | iig.pso.stores@iigm.res.in |
| Phone | 022-2748 4102(Panvel) |
| Fax | 022-2748 0762 |

**INDIAN INSTITUTE OF GEOMAGNETISM
(AN AUTONOMOUS ORGANISATION OF THE DEPARTMENT OF
SCIENCE & TECHNOLOGY, GOVT OF INDIA)**



Telephone : 022 – 2748 4000
FAX : 022 – 2748 0762

Address : Plot No. 5, Sector-18,
Kalamboli Highway, New Panvel
Navi Mumbai 410 218

Email : iig.pso.stores@iigm.res.in

Website : www.iigm.res.in

TENDER FOR

Annual Maintenance of PCs, Printers, Laptops and Servers at Panvel and Colaba

Tender No. IIG/Tender/AMC/08/2023

TENDER DOCUMENT

AT

**INDIAN INSTITUTE OF GEOMAGNETISM
(DEPARTMENT OF SCIENCE & TECHNOLOGY)
PLOT NO.5, SECTOR-18 KALAMBOLI HIGHWAY,
NEW PANVEL, NAVI MUMBAI 410 218**

GENERAL INFORMATION AND GUIDELINES

IIG has approximately 22 numbers of servers, 268 numbers of PCs, 26 numbers of Printers for regular AMC and 25 Nos. of Laptops, for call basis AMC. Some of the general terms and conditions are as mentioned in **Annexure I**. The makes and models of Servers, Computers, Printers and Scanners are illustrated in **Annexure II**. The Engineers shall attend to the various maintenance calls intimated to them at a centrally located place by the users. Tender document downloaded from our website www.iigm.res.in.

1. Scope of Maintenance

(Refer annexure-II)

- 1.1 This Annual Maintenance Contract (AMC) shall be on-site, comprehensive, preventive maintenance of computers/ Printers/ Servers/ LAN and other related peripherals, installed software and shall cover preventive as well as breakdown maintenance for all types of Computer equipment, kinds of which is listed in Annexure II, for the entire period of the contract including all labor charges.
- 1.2 AMC shall cover repairs /replacement of hard disk, motherboard, processor, memory, SMPS, all Add-On-Cards, all types of secondary storage keyboard, mouse, all cables and monitors (including picture tubes) 15"/17"/19" TFT/CRT/LCD monitors for PCs, Networking switches and LAN connectivity and all mechanical, electronic, electromechanical parts and all types of cables & adapters of printers, scanners etc.
- 1.3 AMC shall also cover installing, reloading and maintenance of operating system including software's of latest version of antivirus and Office and scientific software provided by IIG.
- 1.4 The successful bidder will have to engage at least 2 experienced Resident Engineers at Panvel Office and for Colaba Office. Complaints should be resolve within a day by other Engineer.
- 1.5 Maintenance engineer must be available on holidays / Sundays and after office hours as and when required at no extra cost. Only one holiday in a week will be allowed.
- 1.6 Sufficient number of spare parts like Mother board, Processor, RAM, Mouse, Keyboard, USB Cable, LCD Monitor, Stand by printer, etc should be kept in the house so that maintenance work does not suffer.
- 1.7 The items under scope of AMC may vary during tendering process or AMC or AMC tenure.

2. Exclusion

- 2.1 Servers, Computers and peripherals, which are already under warranty of suppliers, are excluded in the Annual Maintenance Contract for hardware support; successful bidder should only provide software support.
- 2.2 The consumable such as Printer heads of Inkjets, toner cartridges/ toner drum, fuser assembly of LaserJet's, magnetic tapes, floppy disks, CDs, printer nozzles, Breakage of plastic parts, adaptors, laptop batteries etc. are also excluded.

3. Period of Contract

- 3.1 Annual Maintenance contract shall be valid for a period of one year from the date of commencement.
- 3.2 IIG reserves the right to terminate the contract by giving notice of one month without any financial obligation on both sides. In the event of cancellation of contract, the payment for services actually carried out will be made on pro-rata basis for the period during which service was provided.
- 3.3 IIG reserves the option to renew the AMC (on same Terms and Conditions) if the service of the AMC Contractor is satisfied and certified by Head Computer then extension for a further period of one year maximum up to 2 years may be allowed.

4. Payment Terms

Bills for AMC charges may be presented by the Contractor at the end of each three months with service certificates obtained from computer section regarding satisfactory performance. Any penalty imposed as per terms and conditions shall be deducted from the amount.

5. Evaluation of Bidders/ Prequalification Criteria / Eligibility Criteria

A. Mandatory

- 5.1 Bidders will be evaluated based on their infrastructure, experience, skilled persons, inventory of spares etc. and capacity of the bidder to carry out the work of the magnitude and precision envisaged in the tender. The evaluation made by the Institute shall be final and binding on the bidders. IIG personnel may visit Bidder's premises and their client sites to carry out evaluation.
- 5.2 Vendor should have experience of having successfully completed similar works **during last 3 years.**
- 5.3 Bidder should have 3 years experience in AMC with Research Institute / Government Organisations / PSUs and Banks etc. where there are 10 or more servers and 150 or more PCs in operation in Mumbai / Navi Mumbai area. The Contractor should furnish the name, address, Tel. No. of the contact person of such clients where they are currently executing AMC.
- 5.4 The Company should have at least two no. of AMC work orders of Research Institute / Government Organisations / PSUs and Banks above Rs. 10 Lakhs. Attach the work order of current financial year as evidence. Along with satisfactory service certificates.
- 5.5 The Company should be in sound financial condition and should be in profit and should have yearly AMC turnover more than Rs. 80 Lakhs. Vendor should have a dedicated division for supply/Server, pc and printer Service Centre / **Facilities Management.**
- 5.6 Vendor should have server maintenance experience for at least 10 server setup and should have experience of installation and management of Scientific softwares like Matlab, IDL, , Mathematica, etc.
- 5.7 Vendor should have sufficient permanent technical staff on their payroll. Engineer should be qualified and sufficiently experienced in the computer maintenance field. Vendor should have certified professionals. They should possess good communication skills, with diploma / degree in computer engineering/ maintenance/ hardware/networking.
- 5.8 Vendor should provide two residential service engineers with 3 year proficiency in maintenance of Windows and Linux hardware and basic networking. One of the Engineer should have qualification of BE Degree in computer science and one Assistant Engineers with Diploma qualification in Computers. Bio data of the service engineer employed by the firm along with their age, experience and qualification should be enclosed with the offer.

- 5.9 Company should have its own testing and repairing centre in Mumbai/ Navi Mumbai and should have the capability to service all products. The vendor should be able to set up their Testing and repairing Centre within the premises.
- 5.10 Company should register in India, as per the Company Act 2013.
- 5.11 Company should have obtained all permissions as per requirement of government rules like labor commissioner, sales tax, income tax, professional tax etc.
- 5.12 Proof of registration of the firm, List of works carried out during last three years, performance certificates, details of Service Centres / Workshop in Mumbai area, list of Technical staff and police certification data of staff should be produced along with the tender while coming to collect the tender document. Necessary police verification certificate should be obtained before deploying the staff in IIG.
- 5.13 After opening of Technical bid, committee may visit to Service Centers and vendors of the bidders.
- 5.14 Parties registered with NSIC/MSME should also comply with above eligibility criteria.

B. Desirable

- 5.15 Listed vendor of DGS&D / DPS/ NSIC.
- 5.16 Green initiative and carbon credentials with proper **e-waste disposal policy**.
- 5.17 Customer Support Centre.

6. EMD

- 6.1 An amount of Rs. 24,000/- will be deposited by the bidder along with the bid as EMD in the form of crossed Demand Draft drawn in favor of “Director, Indian Institute of Geomagnetism” payable at Panvel, Navi Mumbai.
- 6.2 EMD should be kept in separate envelope.
- 6.3 Bank guarantee towards the EMD is not acceptable.
- 6.4 The bid without EMD shall be summarily rejected.
- 6.5 Those who are registered with NSIC/MSME are exempted for submission of EMD and Tender fee.

7. Forfeiture of EMD

- 7.1 If any bidder withdraws his bid within the validity period or makes any modifications in the terms and conditions of the tender which are not acceptable to IIG, then IIG shall, without prejudice to any other right or remedy, be at liberty to forfeit earnest money.
- 7.2 Advance stamped Receipt for Refund of EMD’ duly signed (on revenue stamp) should be submitted along with the bid for speedy refund of EMD to unsuccessful bidders. Please furnish the complete postal address and phone number to facilitate refund of EMD.

8. Security Deposit

The bidder whose bid is accepted (hereinafter called the 'Contractor') shall deposit an 10% of order value in the form of Bank Draft / Bank Guarantee drawn in favour “Director, Indian Institute of Geomagnetism” payable at Panvel, Navi Mumbai as security deposit after finalising the contract, which will be returned at the end of contract period or at the time of termination of contract without any interest but after deducting any penalty, if any, imposed on him. Security Deposit will be forfeited for unsatisfactory performance by the supplier.

9. Guidelines to quote the Bids

The invitation to tender calls for Bid proposals is in two parts viz. Technical Bid and Price Bid. Technical and Price bid should be placed in separate sealed envelopes

9.1 Technical Bids

Technical bid shall consist of EMD for the required amount as per the tender documents and technical details. Technical details should be submitted in duplicate. Leaflets/information brochures (if any) showing the technical and general details of the equipment offered shall also be enclosed with the technical bid. Deviations, if any, from tender specifications, clause-wise and commercial terms and conditions should be clearly mentioned in the sheet as specified. The tender form and all annexures and attachments thereto shall be submitted with this bid with each page being consecutively **numbered and duly signed** by the bidder along with **the seal of the Contractor**. The Technical Bid to be filled only in the supplied format, along with relevant documents/annexure shall be submitted in a separate sealed cover.

9.2 Price Bid

(Refer Annexure-III)

The Price Bid Table I to be filled only in the supplied format and shall be in a separate sealed cover and the guidelines and format to quote in the Price Bid is in Annexure II as given below.

- 9.3 Bidder is requested to quote their rates towards Comprehensive AMC charges for computer items as per table-I in annexure-III. There will be two types of comprehensive AMC services, both Hardware and software for servers/pc/laptops without warranty and only software for servers/pc/laptops under warranty. (s/w amc scope defined in Point 2.10 in annexure-I.) Quoted prices should be excluding taxes for each item.
- 9.4 All charges and expenses in respect of moving the equipment or any part to the service centre or charges for dismantling, reinstallation, testing and commissioning should be included in the quoted amount.
- 9.5 Quoted rates should be written both in figure and words and should be in whole rupees and followed by the word 'only' written closely following the amount and not in the next line.
- 9.6 All corrections should be authenticated / signed.
- 9.7 Signature and rubber stamp of the bidder should be there in the bottom of every page of the bid.
- 9.8 Bids with blank quoted value will be rejected.
10. As mentioned in the Tender Notice **Sealed Tenders should be submitted at the Stores section, Room No.- 008, Indian Institute of Geomagnetism (IIG), Plot No. 5, Sector-18, Kalamboli Highway, New Panvel, Navi Mumbai - 410 218** up to 03.00 p.m. on 31/01/2023 and the sealed covers for EMD & Technical Bid will be opened on the same day at 03.30 p.m. in the presence of attending tenderers. The date and time of opening of Price Bid will be intimated to the technically qualified bidders, tender not complying with above conditions are liable to rejections without any further reference. The tendered work if awarded is not transferable.
11. **The EMD, the Technical Bid and the Price Bid should be placed in separate sealed covers (i.e. in three separate covers, failing which the Tender will be invalid) and submitted in one overall sealed cover. Respective envelopes should be super scribed as technical bid/Price Bid/EMD as applicable, along with the tender number, name of work, due date of opening and name of the contractor.**

Annexure- I

TERMS AND CONDITIONS OF CONTRACT

Purpose of Agreement:

The AMC will be for **comprehensive maintenance services** of Computers/ Laptops/ Printers/Servers/, LAN systems and other related peripherals, the details of which are shown separately. The scope of service shall cover at your cost the maintenance, repairs including spare parts and provision of replacement parts. The preventive maintenance of all the PCs, Peripherals, printers and LAN system will be done once in three months or earlier to ensure the systems to be on line all the time.

M/s. _____

(Here in after referred to as **Contractor**) shall provide onsite, comprehensive maintenance of all computer equipment on terms and conditions hereinafter mentioned.

1. Period of Contract

- 1.1 The agreement shall remain in force initially for a period of one year from_____. Extendable for a period not exceeding two year on mutual consent.
- 1.2 IIG reserves the right to terminate the contract by giving prior notice of one month. In the event of cancellation of contract, the payment for services actually carried out will be made on pro- rata basis.

2. Scope of the contract

- 2.1 This Annual Maintenance Contract (AMC) shall be on-site, comprehensive preventive as well as breakdown maintenance of all computer and networking equipment's, which are not under warranty and brought under this contract/agreement and will also cover all labour charges for the entire period of the contract.
- 2.2 All 2 resident engineers will be seated at Computer Centre. H. Q. Panvel and calls from Colaba office should be attain on same or next day by other than residential engineer.
- 2.3 AMC shall cover repairs /replacements of hard disk, motherboard, processor, memory, SMPS, all Add-On-Cards, all types of secondary storage drives, keyboard, mouse, all cables and CRT/TFT/LCD/LED monitors for PCs, Networking switches, and all mechanical, electronic, electro mechanical parts, and all types of cables & adapters. Contractor should maintain all LAN support/ Network management services, intranet, internet, printers, etc as mentioned in the tender.
- 2.4 The contractor, at the time of commencement of the contract, will ensure that
 - a) the equipment is in working condition and it bears a Store Asset Number.
 - b) In case it doesn't bear any such number the user may be asked to obtain one from the Stores section.
 - c) put a sticker allotting a serial number to it to bring it under the contract and
 - d) Enroll the particulars such as the said serial number, type of equipment (server/PC/printer/scanner), Stores asset Number, user's name, designation, division, location/room no. & building name etc. in the contractor's record (These particulars are required to be shown on/with the bill).
 - e) Anti-virus software supplied by IIG should be installed in all computers and keep updated.
- 2.5 There may be addition of equipment during the period of the contract, due to expiry of

warranties. In case of equipment brought into the contract during the course of the contract on expiry of warranty period, payment of AMC charges will be made on pro-rata basis.

- 2.6 AMC shall also cover reloading and maintenance of operating system including Installed software. Coordination and follow-up with OEMs for troubleshooting of equipment under warranty.
- 2.7 No extra charges or expenses will be paid for carrying out movement of equipment or any part to the Service Centre or for dismantling, reinstallation, testing and commissioning.
- 2.8 AMC shall also cover installation/formatting of operating systems and office/scientific softwares in newly purchase server/pc/laptops, driver installations for newly purchased computer peripherals whenever required.**
- 2.9 AMC shall also include internal HDD data recovery work for server/pc/laptop under AMC contract without additional charges.**

2.10 Scope of Software AMC during AMC period. (for Servers/computers/laptops under warranty)

| Sl No | Description | Details |
|-------|--|--|
| (a) | Operating System | All Linux os, windows 7, win 8/10, server 2003/2008, mac |
| (b) | Office Automation | Inventory S/W, Tally, all basic & scientific s/w, etc |
| (c) | Mail Platform | Desknow email system, etc |
| (d) | Browser | Mozilla Firefox, Google-Chrome, Internet Explorer, etc |
| (e) | Databases | Mysql, MS SQL 2005/2008, etc |
| (f) | Server Management | Application server, storage server, email and web server configuration and management for both Windows and Linux based operating system. |
| (g) | Antivirus software (Symantec Endpoint Cloud) | Install, update and manage all servers/pc/laptops under both AMC types. |
| (h) | Installation | Installation, troubleshooting and maintenance of all above mentioned softwares for servers/pc/laptops under software AMC |
| (i) | Network Equipment management services | Management of IIG WAN/LAN network and ISP links monitoring, resolve day to day networking issues, handle router, L3 switches and Firewalls, assist network equipment integrator and system administrator for basic hardware or software issues and to look after network management. |

3. Resident Engineers

The Contractor shall engage inside IIG campus qualified resident engineers, who shall be subjected to interview and approval by IIG to carry out all maintenance during normal working days from **9.30 hrs to 18.00 hrs from Monday to Saturday**. They should possess good communication skills in English and Hindi and shall remain present in IIG campus for full working hours. The attendance of Contract staff will be monitored through muster. Engineers should have minimum three years experience in computer maintenance and networking fields. Engineers should have experience of installing and troubleshooting Linux operating system. All of them should have their police verification done prior to their entry into IIG premises. Necessary photo attested police verification certificates issued to this effect to the individuals by Police authorities have to be produced. The Contractor shall provide qualified Resident Engineer/s as substitute in case of absence / leave of a deputed Resident Engineer. Deputed engineer/s is/are also have to follow IIG security rules and other guidelines from time to time.

4. Preventive Maintenance

- 4.1 Preventive Maintenance shall be carried out according to a pre fixed schedule. The Contractor's personnel shall provide servicing to each and every computer once in 3 months besides attending all complaints relating to that particular equipment. For this purpose a Register/Bin Card must be used. The entries in the Register/Bin Card should be made quarterly and counter signature obtained from the user and preventive maintenance should be carried out by other than residential engineer.
- 4.2 The user shall make the system available for Preventive Maintenance. All the attached media and drives should be cleaned during the above Preventive Maintenance. Servicing to all mechanical / electromechanical parts of printers and scanners should be provided. Servicing and cleaning of all the PCs and internal parts should be done to ensure that they are dust free.
- 4.3 The Institute has automatic anti-virus updation system. However, the vendor shall be responsible for checking/ensuring updation of anti-virus files on all the servers and PCs covered under the AMC. The anti-virus patches on the systems should not be more than a week old. The anti-virus packages will be provided by the Institute.
- 4.4 Real time monitoring of security posture of firewall and network nodes.
- 4.5 Regular backup (at least once a week) of the entire data of Servers.
- 4.6 Cleaning of viruses, Trojans, Malwares etc from the computers under AMC.
- 4.7 De-fragmentation of Hard Disk/Scanning of Disks as and when required.
- 4.8 Cleaning of all devices for ensuring smooth operation of computers.

5. Exclusion

- 5.1 Computers and peripherals, which are already under warranty of suppliers, are excluded from the Annual Maintenance Contract.
- 5.2 The consumable such as Printer heads of Inkjets, toner cartridges/ toner drum, fuser assembly of LaserJet's, magnetic tapes, floppy disks, CDs, printers nozzles, Breakage of plastic parts, laptop batteries, all power adaptors etc. are also excluded.
- 5.3 The systems not working due to the physical damage will not be covered under AMC.

6. Call Registering

Computerised records shall be maintained by the Contractor to register the complaints. Corresponding complaint register number has to be given to the user at the time of placement of complaint. This number will help for further references. Contractor's personnel have to close the complaint, once the problem is solved. An intercom telephone connection will be given to the contractor's personnel. Contractor must use the third party software program owned them or provided by IIG for the computerization of call registration or they should prepare their own programme.

7. Identifying the Faults

- 7.1 The user will give full access of the equipment to the Contractor and provide suitable working space to enable him to provide maintenance service.
- 7.2 The engineers will identify the faults and rectify them to the satisfaction of the user either by repairing or by replacing the component/subsystem with a brand new one where ever possible, with prior consent of the user. The replaced component/subsystem shall be of a same/equivalent or better configuration as the original component/subsystem.

- 7.3 In case the component/subsystem is taken away from the system, by the engineer for repairs, he shall fill up a call sheet and get the signature of the concerned user. The serial number and part number of the part so removed should be mentioned in the call sheet. When the Contractor's personnel brings the part after the repairs, the serial number and part number of the part should be made available to the concerned user for rechecking.
- 7.4 The Contractor shall only move the equipment or any part thereof from the place of original installation to a different place or location if so desired/consented by the user.

8. Data Restoration from Hard Disk

The service provider will be responsible for taking backup of data available on the computer/laptop/server before attending to the fault and restore all backup data after maintenance/repair. All the existing configurations to the corresponding computer have to be restored back by the Contractor. Even in case of hard disc failure or virus infection, the Contractor should make all attempts to recover the data wherever possible **without additional charges**.

9. Transportation of Equipments

Transportation of component/subsystem outside IIG for any repairs shall be the responsibility of the Contractor. The gate passes for security purposes shall be obtained by the Contractor from concerned user. Security regulations have to be followed for the movement of items from one place to another. IIG will not issue any Octroi/ Tax exemption certificate.

10. Guaranteed Repairs Time

- 10.1 The contractor shall attend the service call preferably on the same day itself, if the service call is received in the forenoon and in the forenoon of next day if received in the afternoon.
- 10.2 The fault should be rectified within 2 working days after reporting the complaint. If any of the equipments or the peripherals cannot be repaired within this period of 2 working days, the Contractor should provide temporary replacement for the same. The original equipment should be re-installed within the period of one week. In case the equipment is not repairable, Contractor shall give a permanent replacement for the same. The replaced system should be of a same/equivalent or better configuration as the original system.

11. Penalty

- 11.1 In case of the stipulated repairs time not being adhered to, the following penalty shall be imposed.
- 11.2 The down-time penalty charges if not rectified within 24 hours shall be as follows:

| Sr.No. | Item | Amt.(in rupees)/day |
|---------------|---|-------------------------------|
| 1. | Server/Client System (User PC) | Rs 1000/-, & Rs 500/- |
| 2. | DMP/Laser Printer/Inkjet Printer | Rs.200/-, Rs.1000/-, Rs.200/- |
| 3. | Mouse | Rs.50/- |
| 4 | Operating System for each server/client | Rs.500/-, Rs.250/- |
| 5 | Absence of onsite residential engineer | Rs 500/- per day per engineer |

- 11.3 A penalty of 10% of AMC charges will be charged in case preventive maintenance is not undertaken for that equipment.
- 11.4 On the last day of the contract period or on termination of the contract, the full system shall

be in perfect working condition failing which the full cost of repairs, if any incurred, will be recovered from the security deposit/last bill.

- 11.5 Penalty as above will be enforced for each day of absence will be reduced from the AMC charges/ salary in case of absence of engineers from the work location.

12. Billing and Payments

Bills for AMC charges shall be presented by the Contractor at the end of each **Three Months**, with certificates obtained from Division/Section regarding satisfactory performance. Any penalty liable as per terms and condition shall be deducted from the amount.

13. Security Deposit.

The Contractor shall deposit an amount 10% of order value in the form of Bank Draft / Bank Guarantee drawn in favour of "Director, Indian Institute of Geomagnetism" payable at Panvel, Navi Mumbai as security deposit, which will be returned at the end of contract period or at the time of termination of contract without any interest but after deducting any penalty, if any, imposed on him.

14. Spares on Stand By

Contractor shall keep adequate spares like motherboard, processor, RAM, Lan Card, CD Drive, CD Writer, mouse, Keyboard, Power Cord, USB Cable, Monitor, Printers, Scanners, hard Disk etc. at IIG and shall replenish the stock with new ones as and when utilized, so as to keep it constant. The spares will remain the property of the Contractor. The makes of spares shall generally be as per original make of machines or as approved by IIG. The status of stock of the spares will be inspected by authorized officials of IIG without prior intimation. Details of spares to be kept under stock in IIG premises are as per requirement and will be decided by committee of IIG.

15. Revision of Maintenance Charges

No revision of the Maintenance Charges shall be considered during the period of contract.

16. SAFETY

Engineer must follow all industrial and electrical safety procedures during their working hours in IIG premises. The Maintenance Engineers deputed by the Contractor is responsible for maintaining and supervising all safety procedures.

17. CONFIDENTIALITY

Under this contract generally no party (Contractor) should disclose any thing to any third party. In particular, any information identified as Proprietary in nature by the disclosing party shall be kept strictly confidential by the receiving party and shall not be disclosed to any third party without the prior written consent of the original disclosing party. This clause shall apply to the sub-Contractor, Contractors, advisers, or the employees engaged by the party with equal force.

18. LIABILITIES

Any other taxes, levies and duties payable shall be borne by the contractor.

19. POWER OF DISCRETION

IIG reserves the right to reject any or all the bids and cancel the tender without assigning any reason.

20. DISPUTE/ TERMINATION OF THE CONTRACT.

In case of any dispute arising out of this contract, the decision of the Director, Indian Institute of Geomagnetism New Panvel shall be final and binding on both the parties.

- A. IIG reserves the right to terminate the contract at any time without assigning any reason to the firm.
- B. In case of unsatisfactory performance or due to consistent reduction in computer up time, the contract is liable to be cancelled by giving a notice of ten days to the firm in writing.
- C. The performance will be monitored during the first three months and if the performance is not found satisfactory, contract may be terminated.

21 Preference to Make in India

Preference in procurement shall be given to “Make in India” as per DPIIT Order No. P-45021/2/2017-PP (BE-II) dated 16th September 2020 and Order No. P-45021/102/2019-BE-II-Part(I) (E-50310) dated 16th November 2021 issued by Ministry of Commerce. Declaration of local content to be submitted in **Form- 7**.

1. Definitions for Make in India

- 1.1 ‘Local Content’ - the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value in percent.
- 1.2 ‘L1’ - the lowest tender or lowest bid or the lowest quotation received in a tender, bidding process or other procurement solicitation as adjudged in the evaluation process as per the tender or other procurement solicitation.
- 1.3 ‘Margin of purchase preference’ - the maximum extent to which the price quoted by a “Class-I local supplier” may be above the L1 for the purpose of purchase preference. The margin of purchase preference shall be 20%.
- 1.4 Class-I Local supplier – a supplier or service provider, whose goods, services or works offered for procurement has minimum local content equal to or more than 50%.
- 1.5 Class-II Local supplier – a supplier or service provider, whose goods, services or works offered for procurement, has minimum local content equal to or more than 20% but less than 50%.
- 1.6 For the item for which Nodal Ministry/Department has not prescribed higher minimum local content notification under the order, it shall be 50% and 20% for ‘Class-I local supplier’/‘Class-II local supplier’ respectively.
- 1.7 Non-Local Supplier – a supplier or services provider, whose goods, services or works offered for procurement, has minimum local content less than 20%.

2. Purchase Preference

- a) Tendered procurements that are divisible/splittable in nature, the ‘Class-I local supplier’ shall get purchase preference over ‘Class-II local supplier’, as well as ‘Non-local supplier’ as per the following procedure.
 - (i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is ‘Class-I local supplier’, the contract for full quantity will be awarded to L1.

- (ii) If L1 bid is not a 'Class-I local supplier, 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the 'Class-I local suppliers', will be invited to match the L1 price for the remaining 50% quantity subject to the local supplier's quoted price falling within the purchase preference margin of (L1 + 20%), and contract for that quantity shall be awarded to such 'Class-I supplier' subject to matching the L1 price. In case such lowest eligible 'Class-1 local supplier' fails to match the L1 price or accepts less than the offered quantity, the next higher local supplier within the purchase preference margin of (L1 + 20%) shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on 'Class-I local suppliers', then such balance quantity may also be ordered on the L1 bidder.
- b) Tendered procurements that are not divisible in nature, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier' as per following procedure.
- (i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is 'Class-I local supplier', the contract will be awarded to L1.
 - (ii) If L1 is not 'Class-I local supplier', the lowest bidder among the 'Class-I local suppliers, will be invited to match the L1 price subject to Class-I local supplier's quoted price falling within the purchase preference margin of (L1 + 20%), and the contract shall be awarded to such 'Class I local supplier' subject to matching the L1 price.
 - (iii) In case such lowest eligible 'Class-I local' supplier fails to match the L1 price, the 'Class-II local supplier' with the next higher bid within the purchase preference margin of (L1+20%) shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the 'Class-I local suppliers' within the purchase preference margin of (L1+20%) matches the L1 price, then the contract may be awarded to the L1 bidder.
- c) Class-II local suppliers will not get any purchase preference.

3. Multiple Bidder

In tenders where contract is to be awarded to multiple bidders subject to matching of L1 rates or otherwise, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:

- a) In case there is sufficient local capacity and competition for the items to be procured, as notified by the Nodal Ministry, only 'Class-I local supplier' shall be eligible to bid. As such, the multiple supplier who would be awarded the contract, should be all and only 'Class-I local suppliers'.
- b) In other cases, 'Class-II suppliers' and 'Non-Local suppliers' may also participate in the bidding process along with 'Class-I local supplier' as per provisions of this order.
- c) If 'Class-I local supplier' qualify for award of contract for at least 50% of the tendered quantity in any tender, the contract may be awarded to all the qualified bidders as per award criteria stipulated in the bid documents. However, in case 'Class-I local supplier' do not qualify for award of the contract for at least 50% of the tendered quantity, purchase preference should be given to the 'Class-I local supplier' over 'Class-II local supplier'/'Non-local suppliers' provided that their quoted rate falls within 20% margin or purchase preference of the highest quoted bidder considered for award of contract so as

to ensure that the 'Class-I local suppliers' taken in totality or considered for award of contract for at least 50% of the tendered quantity.

- d) First purchase preference has to be given to the lowest quoting 'Class-I local supplier', whose quoted rates fall within 20% margin of purchase preference subject to its meeting the prescribed criteria for award of contract as also the constraints of maximum quantity that can be sourced from any single supplier. If the lowest quoting 'Class-I local supplier', does not qualify for purchase preference because of aforesaid constraints or does not accept the offered quantity, an opportunity may be given to next higher 'Class-I local supplier' falling within 20% margin of purchase preference, and so on.

1. Verification of local content

- a) The 'Class-I local supplier'/'Class-II local supplier' at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide self-certification (Ref. Annexure F) that the item offered meets the local content requirement for 'Class-I local supplier'/'Class-II local supplier', as the case may be. They shall also give details of the location(s) at which the local value addition is made. Annexure F must be enclosed with Technical Bid.
 - b) Bidder shall also give price break up and the location(s) at which the local value addition is made in the form of Annexure-G should be enclosed as part of Price bid. Bidder cannot claim the services such as transportation, insurance, installation, commissioning, training, after sales service (warranty or AMC/CMC support), consultancy and custom clearance including custom duty as local value addition.
 - c) False declarations will be in breach of the Code of Integrity under Rule 175 (1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151 (iii) of the General Financial Rules along with such other actions as may be permissible under law.
 - d) A supplier who has been debarred by any procuring entity for violation of this Order shall not be eligible for preference under this Order for procurement by any other procuring entity for the duration of the debarment. The debarment for such other procuring entities shall take effect prospectively from the date on which it comes to the notice of other procurement entities, in the manner prescribed under paragraph 9h with reference to Order dtd. 16th Sept. 2020.
2. Entities of countries which have been identified by the Nodal Ministry/Department as not allowing Indian companies to participate in their Government procurement for any item related to that Ministry/Department shall not be allowed to participate in procurement for all items related to the nodal Ministry/Department, except for the list of items published by the Ministry/Department permitting their participation. The term entity of a country shall have the same meaning as the FDI as amended from time to time.
6. Vide DPIIT OM No. P-45021/102/2019-BE-IIPart(1) (E-50310) dated 4.03.2021 services such as transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. shall not be considered as local value addition. Bidders offering imported products will fall under the category of Non-local suppliers by claiming the services such as transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. as local value addition.

THE ABOVE TERMS AND CONDITIONS SHALL PREVAIL NOT WITHSTANDING ANY VARIATIONS UNLESS THE CONTRACTOR AND THE IIG HAVE SPECIALLY AGREED UPON THE VARIATIONS.

Signature of the Contractor

**Signature of the
Incharge Purchase and Stores**

Annexure –II

List of computer items under Scope of Regular comprehensive AMC

TABLE - I : Regular AMC

| Sr. No. | Items | Hardware and software AMC | Only software AMC as product is under warranty | Remarks | Detailed References |
|-----------------|---------------------------|----------------------------------|---|----------------|----------------------------|
| SERVERS | | | | | |
| 1 | Desktops/All in one | 218 Nos. | 50 Nos. | Regular AMC | Annexure -A |
| DESKTOP | | | | | |
| 2 | Laptop | 22 Nos. | 03 Nos. | Regular AMC | Annexure –B |
| PRINTERS | | | | | |
| 3 | Servers | 14 Nos. | 08 Nos | Regular AMC | Annexure -C |
| LAPTOPS | | | | | |
| 4 | Printers All In One/Laser | 14 Nos. | 12 Nos. | Regular AMC | Annexure –D |

Note: 1) Quantity consider here are approximate and may vary.

TECHNICAL BID

(Please go through the terms and conditions before filling up this Pro forma)

TENDER NO.

1. Name, Address and Telephone, Fax, email of the Organization :
2. Date of commencement of Business :
(Please furnish proof in support of your statement)
3. Status of the organization (i.e. whether :
Proprietorship, Partnership, Private Limited /
Public Limited Company, Registered under
Societies Registration Act, etc.)
4. Registration Number of the :
Organization. (Please attach Certificate of
Registration / Incorporation).
5. **Name of the C.E.O. / Proprietor** :
Name, designation and address, :
including phone/mobile number, email of
the contact Person.
6. Annual Turnover (last 3 yrs.) : **2018-19** **2019-20** **2020-21**
(Attach Photostat copies of certified Income
Expenditure Statement / I.T. Returns / C.A.'s
Certificate Audit report etc. Should be attached).
7. GST No. :
8. Service Tax No., if any (Must, if ST is : charged.
9. P.A.N. Number of the Organization
/
:
Owner (in case of proprietorship
organization where no P.A.N. has been issued in
the name of the organization) (**MUST**).

10. Details of three fully satisfied (certificate to be attached) prominent govt./semi govt./research organizations/ banks served/ being served with similar services

(attach a comprehensive list, workorder and details list of assets under AMC).

| <i>Name & Address of clients</i> | <i>Name & Phone No. of the Contact Person</i> | <i>Annual Cost of Contract</i> | <i>Since when the Services are being provided</i> | <i>Number of Servers, Pcs, MFDs covered by AMC stand alone – in LAN</i> |
|--------------------------------------|---|--------------------------------|---|---|
| | | | | |
| | | | | |
| | | | | |

11. Details of Demand Draft

DD Amount : _____

DD Number: _____

Valid upto : _____

Issuing Bank's : _____

Name & Address : _____

12. (A) Details of Service Centre in Mumbai/Navi Mumbai

a) Address of Service Centre(s) with contact email address & phone number(s) :

b) Total number of Engineers available :

c) Total number of Degree and Diploma holders

:

d) Total number of Printer

:

experts available

e) Total number of Monitor :
experts available

13. (B) Details of experiences in AMC with **Government/Semi Government**
(If the space provided is not sufficient additional sheets can be used).

a) Name & Address of the
user with contact person(s) name (with :
email address & telephone number

b) Total number of Engineers
available at the user site :

c) Total number of Diploma holders
available at the user site. :

d) Period of Contract :

e) Details of the total number of assets maintained
at the user location :

- i) Servers :
- ii) Computers :
- iii) DeskJet Printers :
- iv) LaserJet Printers :
- v) Dot Matrix Printers :
- vi) Scanners :
- vii) Mfds :
- viii) Laptops :

14. Details of documents enclosed (Say YES OR NO)

a) Proof of registration of the
firm
:

b) Earnest Money Deposit. :

c) List of works carried out
with Government
during
:

the last 5 years.

d) Details of service centre/
workshop in Mumbai/
Navi Mumbai :

e) Details of Technical Staff :

15. Do you have any kind of partnership / dealership :
of Servers, PC and PC peripheral manufacturers (*kindly
furnish complete details i.e. name of manufacturer,
product, nature of partnership / dealership etc.*) IBM,
Dell, Lenovo, HP, etc.

16. Whether you have any point of disagreement :
with the terms and conditions stipulated in the Tender
Document. If yes, please specify and also indicate
suggested solution

(if space is not sufficient, please attach separate sheet.)

Annexure - III

PRICE BID

TABLE – I

| Sr. No. | Items | H/w and s/w AMC | | Only s/w AMC/item is in warranty | | Total |
|-----------------------------|---------------------------|-----------------|-----------|----------------------------------|-----------|-------|
| | | Qty | Sub Total | Qty | Sub Total | |
| SERVERS | | | | | | |
| 1 | Desktops | 218 Nos. | | 50 Nos. | | |
| DESKTOP | | | | | | |
| 2 | Laptops | 22 Nos. | | 03 Nos. | | |
| PRINTERS | | | | | | |
| 3 | Servers/workstations | 14 Nos. | | 08 Nos | | |
| LAPTOPS | | | | | | |
| 4 | Multi-functional Printers | 14 Nos. | | 12 Nos. | | |
| Residential Engineer | | | | | | |
| 5 | 1. System Engineer | 1 | | | | |
| | 2. Clients Side Engineer | 1 | | | | |
| | | | | | | |
| | | | | Grand Total- | | |

(In words Rupees _____)

Note:

1. Quantity consider here are approximate and may vary.
2. All above rates quoted should be without any taxes.

DECLARATION:

- a) It is certified that the information furnished above is correct.
- b) We have gone through the terms and conditions stipulated in the Tender Document and confirm to abide by the same. Disagreement and solution proposed has been listed in a separate sheet and being attached with this Bid. A copy of the Tender Document with its each page signed, in token of acceptance of the Terms and Conditions, is enclosed.
- c) We understand that the decision of the IIG to accept / reject “the points of disagreements and proposed solution provided by us” would be final and binding.
- d) The signatory to this bid is authorized to sign such bids on behalf of the organization.
- e) It is certified that our firm Annual Maintenance Contract has not been terminated/blacklisted by any other organizations.

**Name and Signature of
Company Representative
With seal of the company.**

Place: Date

Once AMC is finalized amount will be decided considering the per unit cost given and actual number of items available for AMC. Accordingly amount will be increased or decreased. Similarly during the year if items are given in scrap then proportionately amount will be reduced.

Those items which are under warranty period that will be considered for software AMC and once warranty period is over, it will be brought under Hardware and software AMC and automatically excess charges will be paid on pro- rata basis

**Name and Signature of
Company Representative
With seal of the company**

Date:

Place:

List of Desktop PC under AMC

| Sr. No. | Physical Number | Asset User | Asset Name | Without warranty | With warranty | Purchase Date |
|---------|-----------------|-------------------------|---|------------------|---------------|---------------|
| 1 | A-IX/154/865 | B. Kakad | Desktop Computer Dell Optilex 7060 i7 with Dual Monitor | | 1 | 12/11/2019 |
| 2 | AX/37/909 | Amar Kakad | Dell precision 3640 Intel | | 1 | 2021 |
| 3 | AVIII/135/10 | Amar Kakad | Dell Precision T 1700 | 1 | | 2013 |
| 4 | AX/53/933 | Sreeraj | Dell opti 5090 | | 1 | 2022 |
| 5 | AX/60/722 | Shubhangi Lagad | Dell opti 5040 interl i7 | 1 | | 2016 |
| 6 | AX/44/920 | Tahama Khan | Dell optiplex 5090 | | 1 | 2022 |
| 7 | AX/60/947 | Neeta Walunj | Dell optiplex 5090 | | 1 | 2022 |
| 8 | AVII/2/390 | Pratikesh Mhatre | Intel core 2 duo | 1 | | |
| 9 | AX/57/942 | Rajapandey | Dell optiplex 5090 | | 1 | 2022 |
| 10 | AX/58/943 | Sahil Pandey | Dell optiplex 5090 | | 1 | 2022 |
| 11 | AX/57/941 | Pranali Thakur | Dell optiplex 5090 | | 1 | 2022 |
| 12 | AX/55/937 | Gayathri B | Dell optiplex 5090 | | 1 | 2022 |
| 13 | AX/54/936 | Ayushi Srivastava | Dell optiplex 5090 | | 1 | 2022 |
| 14 | AX/55/938 | Ipsita Katual | Dell optiplex 5090 | | 1 | 2022 |
| 15 | AX/64/956 | Vijay Dhapre | Dell optiplex 5090 | | 1 | 2022 |
| 16 | AX/46/925 | Sachin Labde | Dell all in one | | 1 | 2022 |
| 17 | AX/61/949 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 18 | AX/61/950 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 19 | AX/61/951 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 20 | AX/61/952 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 21 | AX/61/953 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 22 | AX/61/954 | Computer centre user pc | Dell all in one | | 1 | 2025 |
| 24 | AVIII/80/621 | Suchitra | HP PRO | | | 2012 |
| 25 | AVII/111/499 | Pratik Koli | I Ball intel core | 1 | | |
| 26 | AX/59/945 | Rama Pandey | Dell optiplex 5090 | | 1 | 2022 |
| 27 | AX/58/944 | Satyemesh Tiwari | Dell optiplex 5090 | | 1 | 2022 |
| 28 | AX/53/934 | Amrutha | Dell optiplex 5090 | | 1 | 2022 |
| 29 | AX/56/939 | Pradnya Mohite | Dell optiplex 5090 | | 1 | 2022 |
| 30 | AX/59/946 | Saurabh Sawant | Dell optiplex 5090 | | 1 | 2022 |
| 31 | AX/54/935 | Ankita Manjrekar | Dell optiplex 5090 | | 1 | 2022 |
| 32 | AX/45/922 | Library | Dell optiplex 5090 | | 1 | 2022 |
| 33 | AX/45/923 | Library | Dell optiplex 5090 | | 1 | 2022 |
| 34 | AIX/85/757 | Aditi Upadhyay | LENOVO V520 i7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 35 | AIX/100/778 | K.R. Salvi | Desktop PC I5 Lenovo | 1 | | 08/03/2018 |
| 36 | AIX/101/779 | N.T. Gavas | Desktop PC I5 Lenovo | 1 | | 08/03/2018 |
| 37 | AIX/102/780 | Gaurav kumar | Desktop PC I5 Lenovo AIO | 1 | | 08/03/2018 |
| 38 | AIX/103/781 | Jagruti Advankar | Desktop PC I5 Lenovo AIO M810Z/I5/7500 | 1 | | 08/03/2018 |
| 39 | AIX/108/786 | Vinayak Rane | Desktop Dell Optiplex 5050 | 1 | | 28/03/2018 |
| 40 | AIX/108/787 | R.M. Pardeshi | Desktop Dell Optiplex 5050 MT | 1 | | 28/03/2018 |
| 41 | AIX/109/788 | S.K. Narkhede | Desktop Dell Optiplex 5050 MT | 1 | | 28/03/2018 |

| | | | | | | |
|----|--------------------|-----------------------|--|---|---|------------|
| 42 | AIX/111/792 | M.M. Jadhav | Desktop Dell Optiplex 5050 MT INTEL CORE I7-7700,3 yr warranty | 1 | | 28/03/2018 |
| 43 | AIX/114/799 | Sreelaxmi | Acer VERITON Desktop M6650G Intel Core i7-Processor 7th gen 16 GB RAM DDR4/1TB HDD CHIPSET-INTEL Q270/2GB GRAPHIC INTEGRATED WINDOWS 10 | 1 | | 03/05/2018 |
| 44 | AIX/116/803 | Adhitya Pavithran | Acer VERITON Desktop M6650G Intel Core i7 | 1 | | 03/05/2018 |
| 45 | AIX/117/804 | Nilam Bhosale | Acer VERITON Desktop M6650G Intel Core i7-Processor 7th gen | 1 | | 03/05/2018 |
| 46 | AIX/117/805 | S. P. Anand | Acer VERITON Desktop M6650G Intel Core i7-Processor | 1 | | 03/05/2018 |
| 47 | AIX/118/806 | Pankaj kumar | Acer VERITON Desktop M6650G Intel Core i7-Processor 7th gen | 1 | | 03/05/2018 |
| 48 | AIX/118/807 | Shipra Shinha | Acer VERITON Desktop M6650G Intel Core i7-Processor 7th gen | 1 | | 03/05/2018 |
| 49 | AIX/121/813 | Amit Kumar | ACER DESKTOP M6650G INTEL CORE I7-PROCESSOR 7th GEN | 1 | | 15/05/2018 |
| 50 | AIX/138/835 | Nilesh arvind chauhan | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen | | 1 | 04/04/2019 |
| 51 | AIX/139/836 | Vasu Deshmukh | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen,16 GB RAM 1 TB HDD | | 1 | 04/04/2019 |
| 52 | AIX/139/837 | Rajesh kumar barad | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen | | 1 | 04/04/2019 |
| 53 | AIX/140/838 | Tabish Khan | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen,16 GB RAM 1 TB HDD S/N PG01HAMQ,TFT S/N V5DD2644 3 yr warranty | | 1 | 04/04/2019 |
| 54 | AIX/141/840 | Chandan Kapil | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen,16 GB RAM 1 TB HDD S/N PG01HAN4,TFT S/N V5DB7720 3 yr warranty | | 1 | 04/04/2019 |
| 55 | AIX/141/841 | Monika Rawat | Lenovo TC Desktop M9207- I7/10SGS0DP00 Intel Core I7-8th gen | | 1 | 04/04/2019 |
| 56 | AIX/144/846 | Jayashree B. | Desktop Optiplex 5060 MT I7 | | 1 | 02-04-2019 |
| 57 | AIX/144/847 | B.V.Lakshmi | Desktop Optiplex 5060 MT I7 | | 1 | 02/04/2019 |
| 58 | AIX/145/848 | K. Deenadayalan | Desktop Optiplex 5060 MT I7 | | 1 | 02/04/2019 |
| 59 | AIX/146/851 | A.S. Kulkarni | Desktop Optiplex 5060 MT I7 | | 1 | 02/04/2019 |
| 60 | AIX/150/859 | P.P. Patkar | Desktop Dell Optiplex 5050 MT I5 | | 1 | 01/04/2019 |
| 61 | AIX/151/860 | Kaustubh Shelatkar | Desktop Dell Optiplex 5050 MT I5 | | 1 | 01/04/2019 |
| 62 | AIX/151/861 | M. Singh | Desktop Dell Optiplex 5050 MT I5 | | 1 | 01/04/2019 |
| 63 | AIX/152/862 | P.P. Madhavi | Desktop Dell Optiplex 5050 MT I5 | | 1 | 01/04/2019 |

| | | | | | | |
|----|-------------------|------------------------------|---|---|--|------------|
| 64 | AIX/16/689 | N.S. Walunj | Intel Core i5-4570 Processor | 1 | | 30/04/2014 |
| 65 | AIX/17/690 | Account section | Intel Core i5-4570 Processor | 1 | | 30/04/2014 |
| 66 | AIX/18/691 | V.Y. Dhapre | Intel Core i5-4570 Processor | 1 | | 30/04/2014 |
| 67 | AIX/19/692 | Ganpat Surve | Intel Core i5-4570 Processor | 1 | | 30/04/2014 |
| 68 | AV/65/307 | Ganpat Surve | Intel | 1 | | |
| 69 | AIX/20/693 | Director Office | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 11/06/2014 |
| 70 | AIX/21/694 | P. B. V. Subbaro | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 11/06/2014 |
| 71 | AIX/57/729 | P. B. V. Subbaro | Dell opti 5040 interl i7 | 1 | | 2016 |
| 72 | AIX/23/696 | Tej Singh Parihar | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 11/06/2014 |
| 73 | AIX/24/697 | Swati kore | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 11/06/2014 |
| 74 | AIX/25/698 | Director Office | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 11/06/2014 |
| 75 | AIX/26/699 | S. A. Rehman, Civil Engineer | Dell Optiplex 9020 | 1 | | 11-06-2014 |
| 76 | AIX/30/703 | Flawiya More | OptiPlex 9020 Minitower, 4th Generation Intel(R) Core(TM) i7-4770 1TB | 1 | | 21/08/2014 |
| 77 | AIX/33/706 | B.N. Shinde | Dell Optiplex 9020 MT Standard Base Mini Tower Chassis Intel Core i5-4670 | 1 | | 17/09/2014 |
| 78 | AIX/31/704 | S. Sripathi | OptiPlex 9020 MT, 4th Generation Intel(R) Core(TM) i7-4770 Drive | 1 | | 13/09/2014 |
| 79 | AIX/35/708 | Chinmaya Nayak | Lenovo Desktop | 1 | | 25-09-2014 |
| 80 | AX/51/930 | Chinmaya Nayak | Dell Precision 7820 | | | 14-07-1905 |
| 81 | AIX/178/66 | Gopi K. Seemala | Dell Inspiron Laptop | 1 | | 08-07-2015 |
| 82 | AIX/41/714 | Aniket Patil | Lenovo Desktop Edge 73, Intel 4150 Processor | 1 | | 03/06/2015 |
| 83 | AIX/44/717 | B. Kakad | OptiPlex 9020 Mini Tower for Standard Power Supply Intel Core i7-4790 | 1 | | 08/03/2016 |
| 84 | AIX/46/719 | Accounts Section | Desktop DELL 3250 SFF, i3 – 6100 (6th GEN) | 1 | | 22/08/2016 |
| 85 | AIX/47/720 | Pallavi Bhatkar | Desktop DELL 3250 SFF, i3 – 6100 (6th GEN) | 1 | | 22/08/2016 |
| 86 | AIX/48/721 | R.P. Kuchekar | Desktop DELL 3250 SFF, i3 – 6100 (6th GEN) | 1 | | 01/10/2016 |
| 87 | AIX/49/722 | Director's Office | Desktop DELL 3250 SFF, i3 – 6100 (6th GEN) | 1 | | 01/10/2016 |
| 88 | AIX/50/723 | Tabish Khan | Desktop DELL 3250 SFF, i3 – 6100 (6th GEN) | 1 | | 13-10-2016 |
| 89 | AIX/52/724 | R. Rawat | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |

| | | | | | | |
|-----|-------------------|---------------------------|---|---|--|------------|
| 90 | AIX/54/726 | G. Vichare | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 91 | AIX/55/727 | Subba Rao | Dell Desktop PC | 1 | | 13-07-2016 |
| 92 | AX/50/925 | Devanandan | Dell prcision 7820 | 1 | | 14-07-1905 |
| 93 | AIX/56/728 | Vasundhara Barde | Dell Desktop Intel | 1 | | 13/07/2016 |
| 94 | AIX/57/729 | Stores | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 95 | AIX/58/730 | Rahul Rawat Colaba | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 96 | AIX/59/731 | Monica Rawat | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 97 | AIX/60/732 | B. Veenadhari | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 98 | AIX/61/733 | Shailaja Gandla | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 99 | AIX/62/734 | Rohit Jha | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 100 | AIX/63/735 | Biswajit OZA | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 101 | AIX/64/736 | G. Gupta | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 102 | AIX/66/738 | K. Vijaykumar | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 103 | AIX/67/739 | A.K. Sinha | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 104 | AIX/68/740 | S.K. Bhardwaj | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 105 | AIX/69/741 | S. Gurubaran | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 106 | AIX/71/743 | S.P.Anand | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 107 | AIX/9/684 | Varun Dongre | HP PRO 3330 MT Desktop PC Intel Core i5 3470 3G CPU Intel X Press Chipset /mboard | 1 | | 14/03/2014 |
| 108 | AIX/99/777 | R.K. Rahate | Desktop PC I5 Lenovo AIO | 1 | | 08/03/2018 |
| 109 | AIX/98/776 | J. Kamra | Desktop PC I5 Lenovo AIO | 1 | | 08/03/2018 |
| 110 | AIX/81/753 | Srinivas Nayak | LENOVO V520 I7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 111 | AIX/82/754 | Zubair Shaikh | LENOVO V520 I7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 112 | AIX/15/688 | S.M. Labde | Dell Optiplex 3020 Minitower CTO Intel Core i5-4570 Processor | 1 | | 30/04/2014 |
| 113 | AIX/1/676 | Director's Office | Dell Optiplex 3011 All In One | 1 | | 27/01/2014 |
| 114 | AIX/75/747 | Director's Office, Colaba | Dell Optiplex 7050 Card/Win 10 Prof. | 1 | | 12/05/2017 |
| 115 | AIX/76/748 | Director's Office | Dell Optiplex 7050 Card/Win 10 Prof. | 1 | | 12/05/2017 |

| | | | | | | |
|-----|----------------------|---------------------|---|---|---|------------|
| 116 | AIX/77/749 | A.K. Sinha | DELL Optiplex 7050MT DESKTOP | 1 | | 20/06/2017 |
| 117 | AIX/109/789 | M. Ponraj | Desktop Dell Optiplex 5050 | 1 | | 28/03/2018 |
| 118 | AIX/110/790 | M. Laxminarayana | Desktop Dell Optiplex 5050 | 1 | | 28/03/2018 |
| 119 | AIX/111/793 | Pritimaya Patro | Desktop Dell Optiplex 5050 MT INTEL CORE | 1 | | 28/03/2018 |
| 120 | AIX/83/755 | G.Datar | LENOVO V520 I7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 121 | AIX/84/756 | Biswajit OZA | LENOVO V520 I7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 122 | AIX/86/758 | Sunil Saini | LENOVO V520 I7-7700/10NLA012IH | 1 | | 07/11/2017 |
| 123 | AIX/116/802 | S V Singh | Acer VERITON Desktop M6650G | 1 | | 03/05/2018 |
| 124 | Proj2/192/2 | S V Singh | Dell i7 | 1 | | 25-05-2017 |
| 125 | AIX/53/725 | S. Mukherjee | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 126 | AIX/65/737 | K. Siba Guru | Dell Desktop Intel Core I7- DS-4(Technical-IV(ConfigA)) | 1 | | 13/07/2016 |
| 127 | AIX/145/849 | Tejshri Bari | Desktop Dell Optiplex 5060 MT I7 Intel Core I7-8700 | | 1 | 02/04/2019 |
| 128 | AVII/149/534 | Library | Dell 580 Desktop | 1 | | 10-08-2010 |
| 129 | AVII/62/450 | Computer sec. | HP Compaq Desktop | 1 | | 05-11-2008 |
| 130 | AVIII/10/551 | N.S. Shah old pc | HP Elite 7100 Desktop PC i3 Intel 540(3.06 MHz 4 MB 2 C,4 Threds)RAM 4 GB | 1 | | 21/03/2011 |
| 131 | AVIII/101/642 | B.I. Panchal | OptiPlex(TM)3010 DT N-Series Base Extra Included RAM Kingston 4 GB DDR III C1333MH2 S/N HWV08 of Rs. 3000/- | 1 | | 17/01/2013 |
| 132 | AX/46/924 | B I Panchal | Dell opti 5090 | | 1 | 18-11-2021 |
| 133 | AVIII/112/653 | Returned to stores | Dell OptiPlex (TM) 9010 SF base | 1 | | 02/04/2013 |
| 134 | AVIII/104/645 | Prathmesh Chougule | OptiPlex(TM) 3010 DT N-Series Base Intel Core I5 Label | 1 | | 17/01/2013 |
| 135 | AVIII/103/644 | Library User PC | OptiPlex(TM) 3010 DT N-Series Base | 1 | | 17/01/2013 |
| 136 | AVIII/102/643 | Library User PC | OptiPlex(TM) 3010 DT N-Series Base | 1 | | 17/01/2013 |
| 137 | AVIII/11/552 | Returned to stores | HP Elite 7100 Desktop PC i3 Intel 540(3.06 MHz 4 MB 2 C,4 Threds)RAM 4 GB | 1 | | 21/03/2011 |
| 138 | AVIII/120/661 | Returned to stores | HP Pro 3330 MT Desktop Intel Core I318.5" LED Monitor | 1 | | 05/07/2013 |
| 139 | AVIII/125/666 | Returned to stores | HP Pro 3330 MT Desktop Intel Core I3 3230 3G | 1 | | 22/10/2013 |
| 140 | AVIII/126/667 | Pratik Badbe | HP Pro 3330 MT Desktop Intel Core I3 3230 3G | 1 | | 22/10/2013 |
| 141 | AVIII/129/670 | Gopi K. Seemala | Dell Precision | 1 | | 16-12-2013 |
| 142 | AVIII/134/675 | A.K. Singh | Dell Optiplex 9020(W3204861N8 | 1 | | 13/01/2014 |
| 143 | AVIII/131/672 | Returned to Stores | HP Pro 3330 MT Desktop Intel Core i5 2400, 4 GB DDR3 RAM | 1 | | 12/12/2013 |
| 144 | AVIII/130/671 | K.V.V.Satyanarayana | HP Pro 3330 MT DESKTOP Intel Core I5 | 1 | | 30/11/2013 |
| 145 | AVIII/21/562 | S. Chandra | 1015 Dell Optiplex 990 | 1 | | 12/04/2011 |
| 146 | AVIII/121/662 | Susheel Kumar | Dell Optiplex(TM) 3010 DT Base | 1 | | 10/09/2013 |

| | | | | | | |
|-----|----------------------|-----------------------------|--|---|--|------------|
| 147 | AVIII/22/564 | P.P. Bhatkar | ACER Desktop Veriton Intel Core | 1 | | 23/03/2011 |
| 148 | AVIII/35/576 | Conti Staff HRD | HP Desktop 1) HP ELITE 7100 Desktop Intel Core I3 | 1 | | 26/09/2011 |
| 149 | AVIII/4/546 | K. Deenadayalan | Dell Optiplex 9808 desktop | 1 | | 17-02-2011 |
| 150 | AVIII/41/582 | Returned to stores | Acer Veriton M200 Desktop Intel core i3-540 | 1 | | 02/11/2011 |
| 151 | AVIII/42/583 | S.A. Chavan | Acer Veriton M200 Desktop Intel core i3-540 | 1 | | 02/11/2011 |
| 152 | AVIII/47/588 | T.T. Gavas | Lenova E71 1607 K1Q Desktop PC | 1 | | 19/12/2011 |
| 153 | AVIII/57/598 | Returned to Stores | HP Compaq Desktop HP PRO 3330 MT DESKTOP & HP 18.5" TFT Monitor | 1 | | 24/01/2012 |
| 154 | AVIII/53/594 | P.B. Gawali | DESKTOP HP Compaq Pro 3330MT I5-2400 ,2 GB /500 GB/Linux/ | 1 | | 16/01/2012 |
| 155 | AVIII/51/592 | Return Stores | | 1 | | 22-12-2011 |
| 156 | AVIII/52/593 | Sripathi | DELL Desktop Inspiron 620ST Core i5-2310 | 1 | | 2012 |
| 157 | Proj2/197/1 | Tulasiram S. | Dell Precision T 3600Intel XEON | 1 | | 2019 |
| 158 | AIX/126/820 | Mala Bagiya | Lenova Thikcentre P320 | 1 | | 02-08-2018 |
| 159 | AVIII/58/599 | Pranav Mhatre | HP Compaq Desktop HP PRO 3330 MT DESKTOP & HP 18.5" TFT Monitor | 1 | | 24/01/2012 |
| 160 | AVIII/59/600 | Returned to Stores | HP Compaq Desktop HP PRO 3330 MT DESKTOP & HP 18.5" TFT Monitor Used for Consaltant Civil | 1 | | 24/01/2012 |
| 161 | AVIII/6/548 | R. Selvakumaran | DELL Desktop Optiplex 980 DT BASE-N-Series Base | 1 | | 04/01/2011 |
| 162 | AVIII/65/606 | B.V.Lakshmi | HP Compaq Desktop H | 1 | | 23/02/2012 |
| 163 | AVIII/60/601 | P.S. Pawaskar | HP Compaq Desktop HP PRO 3330 MT DESKTOP & HP 18.5" TFT Monitor | 1 | | 24/01/2012 |
| 164 | AVIII/64/605 | A.J. Deshmukh | DESKTOP VERITON ACER CORE I3 Core I3 2120-3.3 4 mb,2 gb,500 gb Dos,Keyboard,Mouse | 1 | | 17/02/2012 |
| 165 | AVIII/70/611 | M.B. Oak | Acer -Desktop PC | 1 | | 10/03/2012 |
| 166 | AVIII/9/550 | Prateek koli cont. staff | Acer -Desktop PC | 1 | | 28-02-2011 |
| 167 | AVIII/90/631 | Computer section | HP Compaq Desktop PRO 3330MT PN. :- A3L26PA | 1 | | 05/10/2012 |
| 168 | AVIII/92/633 | Sunita Sawardekar | Acer -Desktop PC | 1 | | 27-09-2012 |
| 169 | AVIII/93/634 | S. Amritharaj | HP Compaq Desktop PRO 3330MT PN. :- A3L26PA | 1 | | 10/10/2012 |
| 170 | AVIII/98/639 | N.S. Walunj | Acer Veriton M200 Desktop | 1 | | 22/01/2013 |
| 171 | AVIII/74/615 | Gopi k. Seemala | HP PRO 3330 MT Desktop | 1 | | 27/03/2012 |
| 172 | AVIII/127/668 | Ajish P. Saji | HP Pro 3330 MT Desktop Intel Core I3 3230 3G | 1 | | 23/10/2013 |
| 173 | AVIII/122/663 | Compu. Section for Biometri | Dell Optiplex 9020 Small Form Factor | 1 | | 01/10/2013 |
| 174 | AVIII/75/616 | Computer section | HP Pavilion DT.PT-1030IN I5 2400, 4 GB RAM , 1 TB HDD ,m 1 GB Graphic Card DVD Writer Keyboard optical mouse | 1 | | 28/03/2012 |
| 175 | AVIII/5/547 | B. I. Panchal | Dell Optiplex 9808 desktop | 1 | | 01-02-2011 |
| 176 | AVIII/95/636 | Priyesh Kunnumal/Gurubara | HP Desktop PC Intel Core I3 | 1 | | 12/11/2012 |

| | | | | | | |
|-----|----------------------|-------------------------|---|---|---|------------|
| 177 | AVIII/89/630 | Common Area | HP Compaq Desktop PRO 3330MT PN. :- A3L26PA | 1 | | 05/10/2012 |
| 178 | AVIII/137/12 | B. Veenadhari | Dell P 2414H 23.8inch Monitor | 1 | | 10/12/2013 |
| 179 | AVIII/88/629 | Computer section | HP Compaq Desktop PRO 3330MT PN. :- A3L26PA | 1 | | 05/10/2012 |
| 180 | AVIII/86/627 | K. Vijaykumar | Dell Optiplex 7010 Desktop Intel(R) | 1 | | 16/09/2012 |
| 181 | AVIII/82/623 | K. Deenadayalan | HP Pro 3330MT Desktop Intel Core i3 3.10 GHZ CPU Intel mother board 10/100 MBPS In Build LAN 3 GB DDR2 RAM /500 GB SATA HDD ATX | 1 | | 18/05/2012 |
| 182 | AVIII/81/622 | K. Deenadayalan | HP Pro 3330MT Desktop | 1 | | 18/05/2012 |
| 183 | AVIII/72/613 | G. S. Lakhine | HP Pro 3330MT Desktop | 1 | | 12/03/2012 |
| 184 | AVIII/56/597 | Amit Kumar | HP Pro 3330MT Desktop | 1 | | 24/01/2012 |
| 185 | 11 | Rakesh Nimje | Dell(TM) Vostro 360 Touch(BTS-500) 2G Intel(R) | 1 | | 24/01/2012 |
| 186 | AVIII/54/595 | M.G. Doiphode | Dell(TM) Vostro 360 Touch(BTS-500) 2G Intel(R) | 1 | | 24/01/2012 |
| 187 | AVIII/44/585 | Tabish Khan | XPS 8300 Direct Base -White U2405161N8 -XPS Desktop | 1 | | 01/12/2011 |
| 188 | AVIII/43/584 | AIC Colaba | XPS 8300 Direct Base -White U2405161N8 -XPS Desktop i5 2320 processor | 1 | | 30/11/2011 |
| 189 | AVIII/40/581 | AIC Colaba | lomega R StoreCenter Px4-300d Network Storage 4 TB Capacity Desktop Form Factor | 1 | | 14/11/2011 |
| 190 | AVIII/24/566 | Instrumentation section | HP DESKTOP PC HP Pavilion Slimlines | 1 | | 13/05/2011 |
| 191 | AVIII/14/555 | A.K. Singh | HP DC 7100 Desktop PC | 1 | | 28/03/2011 |
| 192 | AVIII/15/556 | K. Deenadayalan | HP DC 7100 Desktop PC with Intel Processor i3 | 1 | | 30/03/2011 |
| 193 | AVIII/156/540 | B. Veenadhari | DELL Desktop Optiplex™ 980 DT BASE-N-Series Base | 1 | | 04/01/2011 |
| 194 | AVIII/13/554 | P.K. Birthare | ACER DESKTOP Veritron | 1 | | 23/03/2011 |
| 195 | AVIII/69/610 | Returned to Stores | HP Pro 3330MT Desktop | 1 | | 06/03/2012 |
| 196 | AVIII/48/589 | Returned to Stores | Desktop Veritron ACER Intel Core i3 | 1 | | 13/12/2011 |
| 197 | AVIII/3/545 | Returned to Stores | EMC CLARiiON CX4-120 Storage System | 1 | | 25/01/2011 |
| 198 | Proj2/191/1 | Laxmikant Nanda | Project Nanabhoy- Moos NMRF fellowship Dell Precision T1700 | 1 | | 16/09/2014 |
| 199 | Proj2/186/1 | Dr.S.V.Singh | Project Nanabhoy- Moos NMRF HP Pro 600G1 | 1 | | 27/04/2015 |
| 200 | Proj2/187/2 | S. Sripathi | Project Nanabhoy-Moos NMRF Dell Optiplex 9020 Mini Tower for Standard Power Supply | 1 | | 11/05/2015 |
| 201 | Proj2/155/1 | S. Sripathi | Project CAWSES India Phase 2 XPS 8300 Direct Base White | 1 | | 30/11/2011 |
| 202 | AX/23/893 | Sayali S Nalawade | Desktop Computer I5 | | 1 | 31/03/2020 |
| 203 | AX/24/894 | M D Joshi | Desktop Computer i7 & I5 | | 1 | 31/03/2020 |
| 204 | AX/25/895 | Susheel Kumar | Desktop Computer i7 & I5 | | 1 | 31/03/2020 |
| 205 | AX/26/896 | Tejashree Bari | Desktop Computer i7 & I5 | | 1 | 31/03/2020 |

| | | | | | | |
|-----|---------------------|-------------------|---------------------|------------|-----------|------------|
| 206 | AX/14/884 | Natasha Arya | Desktop Computer i7 | | 1 | 09/03/2020 |
| 207 | AX/15/885 | Mujahed Baba | Desktop Computer i7 | | 1 | 09/03/2020 |
| 208 | AX/16/886 | Trunali A. Shah | Desktop Computer i7 | | 1 | 09/03/2020 |
| 209 | AX/17/887 | Ashish P. Jadhav | Desktop Computer i7 | | 1 | 09/03/2020 |
| 210 | AX/13/883 | MO Kolhapur | Dell Optiplex | | 1 | 12-03-2020 |
| 211 | AX/30/900 | Nanda Shah | Lenova Thinkcentre | | 1 | 22-05-2020 |
| 212 | AX/34/904 | Varun Dongre | All in one PC | | 1 | 24-02-2020 |
| 213 | AX/38/910 | P. K. Birthare | Dell PC i5 | | 1 | 27-05-2021 |
| 214 | AX/38/911 | Roopa Lathe | Dell PC i5 | | 1 | 27-05-2021 |
| 215 | AX/39/912 | Sunita Sawardekar | Dell PC i5 | | 1 | 27-05-2021 |
| 216 | AX/39/913 | Sakshee Naweale | Dell PC i5 | | 1 | 27-05-2021 |
| 217 | AX/39/914 | Anoop.K. S. | Dell PC i5 | | 1 | 27-05-2021 |
| 218 | AVIII/16/557 | Computer centre | HP DC 7100 | 1 | | 30-03-2011 |
| 219 | AVII/60/448 | Computer centre | HP DX 7400 MT | 1 | | 05-11-2008 |
| | | | | 218 | 50 | |

Annexure-B

Details of Laptop under AMC

| Sr. No. | User Name | Qty | Asset No. | Details | Purch_date | Without warraty | With Warranty | Remark |
|---------|---------------------------|-----|--------------|--|------------|-----------------|---------------|-------------------|
| 1 | V. Y. Dhapre | 1 | AVI/157/30 | Dell Laptop Inspiron (S541001IN8) P/N - K824R Intel Pentium Processor T4300 2.1GHz 2GB (1 X 2GB) DDR2 SDRAM 250GB SATA Hard Drive 14" Definition (1366x768) Display DVD RW, Windows 7 Home Basic 64 Bit, Dell Wireless 1397 | 03/03/2010 | 1 | | Working |
| 2 | Varun Dongre | 1 | AVIII/178/35 | Sony Vaio Laptop VPCE35FG Serial No. So1-7003399 Core i5-560 M (2.66 GHz) With Turbo Boost upto 3.20 GHz, 320 GB 4 GB DDR3 SDRAM, Intel HD Graphics, BT, CAM, Windows 7 Professional 64 Bit, 2.7 Kg, Quick Web Access, HDMI Out, e S | 28/02/2011 | 1 | | Working |
| 3 | To be issue to Nanda Shah | 1 | AVIII/180/37 | Dell Vostro 3450 direct base 2 nd generation Intel ® Core i3-2310M processor 2.10 GHz Energy star info mod 35.6cm (14 inch) HD WLED Anti-Glare (1366x768) Palmrest with Finger Print Reader for N-series LCD Back Cover - | 20/07/2011 | 1 | | Working |
| 4 | R.N. Nimje, | 1 | AVIII/183/40 | DELL Vostro 1450 direct base 2nd generation Intel R Core i5-2450M processor 2.50 GHz with Turbo Boost up to 3.10 GHz 14.0 HD WLED Anti-Glare (1366x768) London Slate Grey LCD back cover with | 09/02/2012 | 1 | | Working at colaba |
| 5 | S. Tulasiram | 1 | AIX/170/58 | ASUS Laptop 1015 E-CY041D Intel atom/celeron 1.2 Ghz/2GB DDR Ram/320 GB Sata HDD/10 inch screen wif if/bluetooth /webcam/1.5 kg weight 1 yrs | 09/12/2013 | 1 | | working |

| | | | | | | | | |
|----|-------------------------|---|---------------|---|------------|----------|--|---------|
| 6 | Remya Banu | 1 | AVIII/192/50 | Dell Latitude E5430 3rd gen Intel® Core i7-3540M processor (3.0 GHz, 4M Cache) Energy star 5.2, Latitude E5430 14" HD (1366 x 768) Anti-glare LED backlit Touchpad and Trackshit, Dual Pointing HD Fixed focused webcam & Digital | 24/05/2013 | 1 | | Working |
| 7 | Bharti kakad | 1 | AIX/176/64 | Dell Lattitude E440 3 Year Warranty | 11-09-2014 | 1 | | Working |
| 8 | Director's Board room | 1 | AIX/173/61 | Sony Laptop (SVP1321XPNB) P/N 54599928 X Intel core i7 4500 u processor 4 gb ddr3 Ram 256 GB solid state drive 13.3 view antiglare screen 1 year warranty , Carry case s/no S01-0000626-0 | 13/12/2013 | 1 | | Working |
| 9 | Gopi K. Seemala | 1 | AIX/178/66 | Dell Inspiron Laptop | 08-07-2015 | 1 | | Working |
| 10 | HPC (Amar Kakad) | 1 | AIX/13/686(b) | Fujitsu Lifebook A555 | 22-10-2016 | <u>1</u> | | Working |
| 11 | HPC (Mahendra Doiphode) | 1 | AIX/13/686(C) | Fujitsu Lifebook A555 | 22-10-2016 | <u>1</u> | | Working |
| 12 | Vijay Kumar(PS) | 1 | AIX/189/78 | Lenovo Yoga 310 | 07-03-2018 | <u>1</u> | | working |
| 13 | Gopi Seemala | 1 | AIX/192/83 | ACER Laptop | 17/03/2018 | <u>1</u> | | Working |
| 14 | Satyavir Singh | 1 | AIX/193/85 | HP Pro Book | 17/03/2018 | <u>1</u> | | Working |
| 15 | S. Gurubaran | 1 | AIX/194/86 | Laptop MACBOOK PRO | 26/03/2018 | <u>1</u> | | Working |
| 16 | Covenor Public Outreach | 1 | AIX/183/71 | Dell Latitude 3470 Notebook | 22-04-2017 | <u>1</u> | | Working |
| 17 | S. Tulasiram | 1 | AIX/184/72 | Dell Latitude 3470 Notebook | 22-04-2017 | <u>1</u> | | Working |

| | | | | | | | | |
|----|---------------|----|--------------|--|------------|----------|---|-------------|
| 18 | Gautam Gupta | 1 | AIX/195/89 | Lenovo Laptop i5 V330, 3 years warraty | 02-01-2020 | | 1 | Working |
| 19 | Geeta Vichare | 1 | AIX/196/91 | HP Laptop,3 years warraty | 27-07-2020 | | 1 | Working |
| 20 | S. P. Anand | 1 | AX/150/93 | HP Laptop 348 G7,3 years warraty | 13-01-2021 | | 1 | Working |
| 21 | G. Gupta | 1 | AVI/147/20 | Acer laptop | 26-03-2008 | <u>1</u> | | Working |
| 22 | Amit Kumar | 1 | AVIII/181/38 | Vostro 3450 Direct Base Laptop | 20-07-2011 | <u>1</u> | | Working |
| 23 | G. Gupta | 1 | AIX/174/62 | Dell Latitude 3440 BTX | 21-01-2014 | <u>1</u> | | Working |
| 24 | A. K. Singh | 1 | AIX/182/70 | Lenovo New Edge E460 | 13-07-2016 | <u>1</u> | | Not working |
| 25 | Amar Kakad | 1 | AIX/13/686 | Fujitsu Intel I3 | 07-07-1905 | 1 | | |
| | | 25 | | | | 22 | 3 | |

List of Servers under AMC

| Sr. No. | Physical Number | Purchase Date | Category | Asset User | Asset Name | Quantity | Asset Remarks | With warranty | Without Warranty |
|---------|-----------------|---------------|----------|------------------------|--|----------|--|---------------|------------------|
| 1 | AVIII/137/12 | 10/12/2013 | Computer | B. Veenadhari | Dell Precision T1700 MTC Base, Intel Xeon | 1 | | | 1 |
| 2 | AVII/157/541 | 16/12/2010 | Computer | M.G. Doiphode | Hp Proliant DL380g7/E5620 Processor (Dual Processor) | 1 | DNS SERVER | | 1 |
| 6 | AIX/91/765 | 27/06/2017 | Computer | Rahul Rawat WDC Colaba | Rack Mount Server -2P Server having 5 years warranty | 1 | WDC (Colaba) | 1 | |
| 7 | AIX/13/686(d) | 22/10/2016 | Computer | A. Kakad | Fujitsu W530 Workstation Sr.No YLNF041705 For HPC | 1 | HPC | | 1 |
| 8 | AVIII/136/11 | 16/01/2014 | Computer | Tulasiram S. | Dell Precision T1700MIBTX Base S/N 780509223165 | 1 | | | 1 |
| 9 | AVIII/135/10 | 07/11/2013 | Computer | A. Kakad | Dell Precision T1700 MTC T0 Base | 1 | | | 1 |
| 10 | AVIII/129/670 | 16/12/2013 | Computer | Gopi k. Seemala | Dell Precision T1700 MTC to Base | 1 | | | 1 |
| 11 | AVIII/128/669 | 16/11/2013 | Computer | Remya | Dell Poweredge R620 X 8 Chassis | 1 | | | 1 |
| 12 | AVIII/100/641 | 08/02/2013 | Computer | Computer Centre | HP DL380Gen8Rack Mount Server Redhat Enterprise Linux Server E | 1 | dSPACE server library | | 1 |
| 13 | AVIII/99/640 | 08/02/2013 | Computer | Computer Centre | HP DL380Gen8Rack Mount Server Redhat Enterprise | 1 | EMS SERVER | | 1 |
| 14 | AVIII/31/573 | 10/08/2011 | Computer | Accounts | HP Proliant ML 350G6 Server Part no 594869-371 (2) Intel Xeon Processor E5620 | 1 | Trio , Tally | | 1 |
| 15 | AIX/129/823 | 06/07/2013 | Computer | K. Vijaykumar | Dell Server -R540 With Softwares Power Edge SKL | 1 | GPS Server | | 1 |
| 17 | Proj2/197/1 | 26/11/2018 | Computer | Tulasiram S. | Project SERB-DST Project Workstation Dell 3630 Intel Xeon E-2186M, Chipset C236, 23GB RAM, 1TB HDD, 24" Display, Windows 10, 3 yr warranty | 1 | | 1 | |
| 18 | AIX/137/833 | 26/12/2018 | Computer | M.G. Doiphode | Poweredge Dell R540 server, serial no 25CW6T2, HDD: 4x2 TB SATA, 32 GB RAM, INTEL Xeon Silver 4110 | 1 | MT A K Singh Computer Centre | 1 | |
| 19 | AIX/152/863 | 18/07/2019 | Computer | Jyotima Kanaujia | Dell precision 3630 Tower workstation C-PRECISION 3630 XEON E-2136/WSYST IN10 PRO with monitor E2417H S/N J9DH9X2 | 1 | Temporary issue to Jyotikumar (Sripathi) | 1 | |
| 20 | A-X/11/881 | 07/02/2020 | Computer | Susheel Kumar | DELL PowerEdge R440 Server | 1 | ERP Server Computer centre | 1 | |
| 21 | A-X/28/893 | 22/01/2020 | Computer | Susheel Kumar | DELL EMC Storage Server | 1 | ERP Server Computer centre | 1 | |
| 22 | AX/12/882 | 06/03/2020 | Computer | Remya | Dell Per T3630 Xeon E-2236/32GB/256GB/1TB/DVD | 1 | | 1 | |
| 23 | Proj2/136/9 | 24-11-2010 | Computer | A. K. Sinha | HP 2400 6 DIMM Workstation | 1 | Server, to be checked | | 1 |
| 24 | AVIII/21/562 | 04-12-2011 | Computer | Library | Library Web Page Server | 1 | | | 1 |

| | | | | | | | | | |
|--------------|-------------|------------|----------|--------------|-----------------------|-----------|--|----------|-----------|
| 25 | AX/37/909 | 27-05-2021 | Computer | Amar Kakad | Dell Workstation | 1 | | 1 | |
| 26 | Proj2/197/1 | 2019 | Computer | Tulasiram S. | Dell 3630 workstation | 1 | | | 1 |
| Total | | | | | | 22 | | 8 | 14 |

List for Printers

| Sr. No. | Physical No. | Purchase Date | Asset User | Asset Name | Quantity | Remark |
|---------|----------------|---------------|-------------------------|--|----------|-----------------|
| 1 | III/111/499(b) | 25/06/2013 | In charge Accounts | HP Office jet 3515 All In One Printer S/N CN2A918014 | 1 | |
| 2 | AIX/90/764 | 14/02/2018 | B.I. Panchal | HP Design jet Plotter Z5600 44 -in post script E Printer C | 1 | |
| 3 | AIX/90/763 | 20/01/2018 | J. Kamra | HP LaserJet ProMFP M132NW Multifunction Black & W | 1 | |
| 4 | AIX/92/766 | 29/09/2017 | N.S. Walunj | Color Multifunction Printers (20 PPM Color MFPA4 M47 | 1 | |
| 5 | III/129/670(a) | 09/12/2013 | Gopi k. Seemala | HP LJ Pro M1136 MFP Printer S/N CNJ8FB85MT 1 yr w | 1 | |
| 6 | AIX/131/825 | 17/09/2018 | Sujit patil | HP 1005 MFP MultiFunctional Printer | 1 | |
| 7 | roj2/149/3(a) | 30/03/2012 | S.P.Anand | Project ONGC Hp Colour LJ pro 17SA Printer HP Colou | 1 | |
| 8 | A-IX/159/870 | 07/02/2020 | Registrar | Laserjet Printer HP PRO M227sdn | 1 | |
| 9 | AX/35/905 | 23-03-2021 | Gautam Gupta | HP Laserjet printer M1005 MFP | 1 | |
| 10 | AIX/155/866 | 13-01-2020 | Geeta Vichare | Canon MF 3010 B | 1 | |
| 11 | AIX/98/775 | 10/03/2018 | M.D. Joshi | Multifunction Printer (20 PPM Colour MFP A4)3 yr warran | 1 | |
| 12 | AIX/136/830 | 20/12/2018 | Director's PA Room | HP Color LaserJet MFP M477fdw Printer CF379A (USE | 1 | |
| 13 | AIX/136/831 | 20/12/2018 | Director's Office | HP Color LaserJet MFP M477fdw Printer CF379A | 1 | |
| 14 | A-IX/158/869 | 06/02/2020 | Rahul Rawat | Cannon Image Class-MF631 CN Printer Serial No.:WUN | 1 | |
| 15 | AX/35/906 | 24/03/2021 | Neeta Walunj | Canan Multifunction Machine MF 643cdw | 1 | 1 Yr warranty |
| 16 | AX/35/908 | 24/03/2021 | Accounts Bill | HP Laser Jet MFP M436dn | 1 | 1 Yr warranty |
| 17 | Ax/36/707 | 24/03/2021 | Stores Section | HP Laser Jet MFP M436 dn | 1 | 1 Yr warranty |
| 18 | AX/68/962 | 24-08-2022 | HRD Section | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 19 | AX/68/963 | 24-08-2022 | Instrumentation Section | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 20 | AX/69/964 | 24-08-2022 | EM Section | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 21 | AX/69/965 | 24-08-2022 | ODA Section | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 22 | AX/70/966 | 24-08-2022 | R S Room | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 23 | AX/70/967 | 24-08-2022 | 3rd Floor Meeting room | HP Laser Jet MFP M438 dn | 1 | 1 Yr warranty |
| 24 | AIX/169/141 | 14-07-2022 | Library section | Xerox Versa Link C7100 | 1 | 1 Year warranty |
| 25 | AX/76/972 | Nov. 2022 | Computer Centre | Canon Multifunction Machins MFM Model Canon iR C3226 with DADF and Toner | 1 | 1 Year warranty |
| 26 | AX/76/973 | Nov. 2022 | Computer Centre | Canon Multifunction Machins MFM Model Canon iR C3226 with DADF and Toner | 1 | 1 Year warranty |
| | Total | | | | 26 | |