



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly WEST BENGAL UNIVERSITY OF TECHNOLOGY)

Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station – Haringhata, Pin - 741249

City Campus: BF-142, Sector -I, Salt Lake, Kolkata -700 064

Ref. No.: MAKAUT-WB/2022-23/BOOK-CSE/004/2NDCALL

Dated: 16-06-2022

Maulana Abul Kalam Azad University of Technology, West Bengal (MAKAUT, WB) invites quotation from authorised supplier for Supply of Book for the Department of Computer Science and Engineering at Library, Harighanta Campus of the University.

Please follow the Part-A, Part-B, Part-C, Part-D and Part-E of this tender for further details.

PART-A: KEY INFORMATION

| <u>Sl. No.</u> | <u>About</u> | <u>Remarks / Date</u> |
|-----------------------|--|--|
| 1. | About the Assignment: | Supply of Book for the Department of Computer Science and Engineering at Library, Harighanta Campus of the University. |
| 2. | Name of the Tender Inviting Authority: | Registrar, MAKAUT, WB |
| 3. | Opening date of Submission of bids: | 16-06-2022 |
| 4. | Last date of Submission of bids: | 04-07-2022 |
| 5. | Tender Fee: | Rs. 500/- (Rupees Five Hundred only) |
| 6. | University Bank Details for collecting Tender Fee: - | |
| 6.a. | Bank & Branch: | Indian Bank, Salt Lake Branch |
| 6.b. | Bank Account Number: | 6360279330 |
| 6.c. | Name of the Account: | MAKAUT-WB |
| 6.d. | Type of Account: | Current Account |
| 6.e. | IFS Code: | IDIB000S147 |

PART-B: TECHNICAL INFORMATION / DOCUMENTS (TO BE PROVIDED BY THE BIDDER)

- 1) Basic Information (to be provided on Company's Official Letterhead):
 - a) Name
 - b) Address
 - c) Contact No.
 - d) E-mail ID
 - e) Contact Person's details (Name, Designation, Contact No. E-mail id)
- 2) Valid Trade License for Financial Year 2021-2022
- 3) PAN
- 4) GSTIN
- 5) P. Tax Registration Number
- 6) Last paid Electricity Bill / Telephone Bill (at Official address)
- 7) Tender Fee deposit details:

| Sl. No. | Item | Amount | Transaction Details* | Bank Details** | Date |
|---------|------------|-----------|----------------------|----------------|------|
| 1. | Tender Fee | Rs. 500/- | | | |

*** Mode of Payment (NEFT / Net Banking / UPI / IMPS / Any other mode), Transaction Reference No. with the Date of transaction (Tender Fee has to be deposited separately).**

**** Bank Name & Branch, Bank Account No. of the Bidder from which the amount will be credited to the University Account.**

- 8) Any other necessary information that the bidder would like to mention:
 - a)
 - b)
 - c)
 - d)
 - e)
 - :
 - :
 - :
 - :
 - :
 - :

PART-C: BOQ

| S. no. | TITLE | AUTHOR | PUBLISHER | Edition | No. of Copies | Unit Price | Discount % | Total Cost |
|--------|---|---|-----------------------------|----------------|---------------|------------|------------|------------|
| 1 | Digital signal processing forth edition | By john g. Proakis and dimitris g. Manolakis, | | latest edition | 5 | | | |
| 2 | Accelerated c++: practical programming by example | S. S. Dara & s. S. Umare | Addison-wesley professional | 1 | 2 | | | |
| 3 | Ad hoc wireless networks: architectures and protocols | Murthy | Prentice hall | 1 | 2 | | | |
| 4 | Advanced linux programming | Codesourcery et al. | New riders | 1 | 2 | | | |
| 5 | Advanced unix programming | Rochkind | Addison-wesley professional | 2 | 2 | | | |
| 6 | Android wireless application development | Conder;darcey | Addison-wesley professional | 1 | 2 | | | |
| 7 | Applying uml and patterns: an introduction to object-oriented analysis and design and iterative development | Larman | Prentice hall ptr | 3 | 2 | | | |
| 8 | Art of computer networking, the | Bradford | Prentice hall | 1 | 2 | | | |
| 9 | Art of unix programming, the | Raymond | Addison-wesley professional | 1 | 2 | | | |
| 10 | Artificial intelligence: a guide to intelligent systems | Negnevitsky | Addison wesley | 3 | 2 | | | |
| 11 | Building web services with java: making sense of xml, soap, wsdl, and uddi | Graham | Sams publishing | 2 | 2 | | | |
| 12 | C# for programmers | Deitel;deitel | Prentice hall | 2 | 2 | | | |
| 13 | C++ for programmers | Deitel | Prentice hall | 1 | 2 | | | |
| 14 | C++ gui programming with qt4 | Blanchette | Prentice hall | 2 | 2 | | | |
| 15 | C++ network programming, volume 2: systematic reuse with ace and frameworks | Schmidt | Addison-wesley professional | 1 | 2 | | | |
| 16 | C++ network programming, volume i: mastering complexity with ace and patterns | Schmidt | Addison-wesley professional | 1 | 2 | | | |
| 17 | C++ programming language, the | Stroustrup | Addison-wesley professional | 3 | 2 | | | |

| | | | | | | | | |
|----|---|----------------------------|-----------------------------|---|---|--|--|--|
| 18 | Cloud computing: web-based applications that change the way you work and collaborate online | Miller | Que publishing | 1 | 2 | | | |
| 19 | Concurrent programming on windows | Duffy | Addison-wesley professional | 1 | 2 | | | |
| 20 | Continuous integration: improving software quality and reducing risk | Duvall | Addison-wesley professional | 1 | 2 | | | |
| 21 | Core java™ volume ii: advanced features | Horstmann | Prentice hall | 8 | 2 | | | |
| 22 | Core java™, volume i: fundamentals | Horstmann | Prentice hall | 8 | 2 | | | |
| 23 | Critical testing processes: plan, prepare, perform, perfect | Black | Addison-wesley professional | 1 | 2 | | | |
| 24 | Data structures and algorithms in java | Drake | Prentice hall | 1 | 2 | | | |
| 25 | Data structures and algorithms in java | Lafore | Sams publishing | 1 | 2 | | | |
| 26 | Database solutions : a step by step guide to building databases | Connolly;begg | Addison wesley | 2 | 2 | | | |
| 27 | Database systems: the complete book | Ullman;widom;garcia-molina | Prentice hall | 2 | 2 | | | |
| 28 | Deploying ipv6 networks | Popoviciu | Cisco press | 1 | 2 | | | |
| 29 | Design patterns explained: a new perspective on object-oriented design | Shalloway | Addison-wesley professional | 2 | 2 | | | |
| 30 | Effective java™, international edition | Bloch | Addison-wesley professional | 2 | 2 | | | |
| 31 | Essentials of computer architecture | Comer | Prentice hall | 1 | 2 | | | |
| 32 | Estimating software-intensive systems: projects, products, and processes | Stutzke | Addison-wesley professional | 1 | 2 | | | |
| 33 | Extending and embedding php | Golemon | Sams publishing | 1 | 2 | | | |
| 34 | Foundation of green it: consolidation, virtualization, efficiency, and roi in the data center | Poniatowski | Prentice hall | 1 | 2 | | | |
| 35 | Fundamentals of database systems | Navathe;elmasri | Addison-wesley professional | 6 | 2 | | | |
| 36 | Hands-on networking with internet technologies | Comer | Addison-wesley professional | 2 | 2 | | | |

| | | | | | | | | |
|----|--|---------------------------------|-----------------------------|---|---|--|--|--|
| 37 | Human-computer interaction in the new millennium | Carroll | Addison-wesley professional | 1 | 2 | | | |
| 38 | Imagine! Java: programming concepts in context | Carrano | Prentice hall | 1 | 2 | | | |
| 39 | Introduction to programming with greenfoot: object-oriented programming in java with games and simulations | Kolling | Prentice hall | 1 | 2 | | | |
| 40 | Ipsec virtual private network fundamentals | Carmouche | Cisco press | 1 | 2 | | | |
| 41 | Java for programmers | Deitel | Prentice hall | 1 | 2 | | | |
| 42 | Java how to program: early objects version | Deitel, paul j.; Deitel, harvey | Prentice hall | 8 | 2 | | | |
| 43 | Javascript™ for programmers: deitel® developer series | Deitel | Prentice hall | 1 | 2 | | | |
| 44 | Java™ design patterns: a tutorial | Cooper | Addison-wesley professional | 1 | 2 | | | |
| 45 | Linux phrasebook | Granneman | Sams publishing | 1 | 2 | | | |
| 46 | Linux programming by example: the fundamentals | Robbins | Prentice hall ptr | 1 | 2 | | | |
| 47 | Modern c++ design: generic programming and design patterns applied | Alexandrescu | Addison-wesley professional | 1 | 2 | | | |
| 48 | Modern cryptography: theory and practice | Mao | Prentice hall ptr | 1 | 2 | | | |
| 49 | Network maintenance and troubleshooting guide: field tested solutions for everyday problems | Allen | Addison-wesley professional | 2 | 2 | | | |
| 50 | Networking | Beasley | Prentice hall | 2 | 2 | | | |
| 51 | Neural networks and learning machines | Haykin | Prentice hall | 3 | 2 | | | |
| 52 | Object-oriented analysis and design with applications | Booch | Addison-wesley professional | 3 | 2 | | | |
| 53 | Object-oriented game development | Gold | Addison wesley | 1 | 2 | | | |
| 54 | Object-oriented programming in c++ | Lafore | Sams publishing | 4 | 2 | | | |
| 55 | Object-oriented software engineering: using uml, patterns, and java | Dutoit;bruegge | Prentice hall | 3 | 2 | | | |
| 56 | Operating systems: design and implementation | Tanenbaum;woodhull | Prentice hall | 3 | 2 | | | |
| 57 | Oracle pl/sql by example | Rosenzweig | Prentice hall ptr | 3 | 2 | | | |

| | | | | | | | | |
|----|--|--|-----------------------------|---|---|--|--|--|
| 58 | Patterns for effective use cases | Adolph | Addison-wesley professional | 1 | 2 | | | |
| 59 | Patterns-based engineering: successfully delivering solutions via patterns | Ackerman;gonzalez | Addison-wesley professional | 1 | 2 | | | |
| 60 | Practical cryptology and web security | Yuen | Addison wesley | 1 | 2 | | | |
| 61 | Programming wireless devices with the java?2 Platform, micro edition | Riggs;taivalsaari;peurseem;huopaniemi;patel;uotila | Addison-wesley professional | 2 | 2 | | | |
| 62 | Search engines: information retrieval in practice | Croft;metzler;strohman | Addison-wesley professional | 1 | 2 | | | |
| 63 | Software architecture in practice | Bass | Addison-wesley professional | 2 | 2 | | | |
| 64 | Software design | Budgen | Addison wesley | 2 | 2 | | | |
| 65 | Software development : case studies in java | Brugali;torchiano | Addison wesley | 1 | 2 | | | |
| 66 | Software engineering: theory and practice | Pfleeger;atlee | Prentice hall | 4 | 2 | | | |
| 67 | Software security engineering: a guide for project managers | Allen | Addison-wesley professional | 1 | 2 | | | |
| 68 | Software systems architecture: working with stakeholders using viewpoints and perspectives | Rozanski | Addison-wesley professional | 1 | 2 | | | |
| 69 | Software testing | Patton | Sams publishing | 2 | 2 | | | |
| 70 | System programming with c and unix | Hoover | Addison-wesley professional | 1 | 2 | | | |
| 71 | Telecommunications essentials: the complete global source | Goleniewski | Addison-wesley professional | 2 | 2 | | | |
| 72 | Tools for structured and object-oriented design: an introduction to programming logic | Bohl;rynn | Prentice hall | 7 | 2 | | | |
| 73 | Unified modeling language reference manual, the | Rumbaugh | Addison-wesley professional | 2 | 2 | | | |
| 74 | Unified modeling language user guide, the | Booch | Addison-wesley professional | 2 | 2 | | | |
| 75 | Unix shell programming | Kochan | Sams publishing | 3 | 2 | | | |

| | | | | | | | | |
|----|--|---|---------------------------------------|----------------|----|--|--|--|
| 76 | Unix system administration handbook | Nemeth | Prentice hall | 3 | 2 | | | |
| 77 | Unix systems programming: communication, concurrency and threads | Robbins | Prentice hall ptr | 2 | 2 | | | |
| 78 | Unix unbounded: a beginning approach | Afzal | Prentice hall | 5 | 2 | | | |
| 79 | Unix® and linux® system administration handbook | Nemeth | Prentice hall | 1 | 2 | | | |
| 80 | Unix® shells by example | Quigley | Prentice hall ptr | 4 | 2 | | | |
| 81 | Using uml : software engineering with objects and components | Stevens | Addison wesley | 2 | 2 | | | |
| 82 | Artificial intelligence | Elaine rich, Kevin knight, Shivashankar b nair | Mcgraw hill | latest edition | 5 | | | |
| 83 | Microelectronic circuits : theory and applications | Adel s sedra and kenneth c. Smith | Oxford | latest edition | 6 | | | |
| 84 | Analog vlsi | Rabey chandrakasan | Morgan kaufmann publishers , 1996 . | latest edition | 5 | | | |
| 85 | Cmos analog circuit design | Phillip e. Allen and douglas r. Holbero | Oxford | latest edition | 10 | | | |
| 86 | Cmos circuit design layout and simulation | Baker li & boyce | Na | latest edition | 5 | | | |
| 87 | Cryptography and network security | Atul kahate | Mcgraw-hill education | latest edition | 10 | | | |
| 88 | Design of analog cmos integrated circuits | Behzad razavi | Mc graw hill education | latest edition | 10 | | | |
| 89 | Digital forensics basics: a practical guide using windows os | Nihad a. Hassan | Apress | latest edition | 5 | | | |
| 90 | Digital integrated circuits A design perspective | Jan m. Rabaey, anantha chandrakasan, and borivoje nikolic | Phi | latest edition | 6 | | | |
| 91 | Digital signal processing | P. Ramesh babu | Scitech publications (india) pvt. Ltd | latest edition | 10 | | | |
| 92 | Embedded systems - architecture, programming and design | | Mcgraw-hill inc.,Us | latest edition | 10 | | | |
| 93 | Encyclopedia of materials characterization: surfaces, interfaces, thin films | Charles evans , richard brundle , wilson | | latest edition | 3 | | | |
| 94 | Fundamentals of modern vlsi devices | Tak h. Ning and yuan taur | Cambridge | latest edition | 6 | | | |

| | | | | | | | | |
|-----|---|---|--|----------------|----|--|--|--|
| | | | university press | n | | | | |
| 95 | Fundamentals of semiconductor devices | M. K. Achuthan and k. N. Bhat | Mc graw hill education | latest edition | 6 | | | |
| 96 | Hands-on iot solutions with blockchain: discover how converging iot and blockchain can help you build effective solutions | Maximiliano santos, enio moura | Packt | latest edition | 5 | | | |
| 97 | Introduction to artificial intelligence and expert systems | Patterson dan w. | Phi | latest edition | 5 | | | |
| 98 | Low-power cmos vlsi circuit design | Sharat c. Prasad kaushik roy | Wiley | latest edition | 5 | | | |
| 99 | Microelectronics, isv | Behzad razavi | Wiley | latest edition | 5 | | | |
| 100 | Mos (metal oxide semiconductor) physics and technology | E. H. Nicollian, j. R. Brews | Wiley-blackwell | latest edition | 2 | | | |
| 101 | Photovoltaic systems engineering, third edition | Roger a. Messenger, amir abtahi | Crc press | latest edition | 2 | | | |
| 102 | Physics of solar cells | Jenny nelson | Imperial college press, uk, 2003, 2006 | latest edition | 5 | | | |
| 103 | Security, privacy, and digital forensics in the cloud | Lei chen, hassan takabi, nhien-an le-khac | Wiley | latest edition | 5 | | | |
| 104 | Semiconductor devices modelling and technology | Nandita dasgupta and amitava dasgupta | Phi | latest edition | 5 | | | |
| 105 | Semiconductor devices, physics and technology | Simon sze and ming-kwei lee | Wiley | latest edition | 6 | | | |
| 106 | Semiconductor physics and devices | Donald a neamen | Mc graw hill education | latest edition | 6 | | | |
| 107 | Solar photovoltaic technology and systems: a manual for technicians, trainers and engineers | Chetan singh solanki | Phi | latest edition | 5 | | | |
| 108 | Vlsi fabrication principle silicon and gallium arsenide | S. K. Gandhi | Wiley | latest edition | 6 | | | |
| 109 | Vlsi technology | Simon sze | Mc graw hill education | latest edition | 10 | | | |
| 110 | Principles of compiler design | V raghavan | Mcgraw hill education | latest edition | 5 | | | |
| 111 | Algorithms | Sanjoy dasgupta, christos h papadimitriou, umesh vazirani | Macgraw hill | latest edition | 5 | | | |

| | | | | | | | | |
|-----|--|---|---|--------------------|---|--|--|--|
| 112 | Artificial intelligence | Kulkarni parag | Prentice-hall of india pvt.Ltd | latest edition | 5 | | | |
| 113 | Artificial intelligence and machine learning | S. S. Chandra vinod | Prentice-hall of india pvt.Ltd | latest edition | 5 | | | |
| 114 | Artificial neural networks | Yegnanarayana b | Prentice-hall of india pvt.Ltd | latest edition | 5 | | | |
| 115 | Deep learning | Bengio yoshua | Mit press ltd | latest edition | 2 | | | |
| 116 | Deep learning by example | Menshawy ahmed | Packt publishing limited | latest edition | 2 | | | |
| 117 | Fundamentals of computer algorithms. Ed 2 2008 | Ellis horowitz, sartaj sahini, and sanguthevar | University press | 2 nd | 5 | | | |
| 118 | Fuzzy set theory fuzzy logic and their applications | Bhargava a. K. | S. Chand | latest edition | 5 | | | |
| 119 | Introduction to algorithms. 3 rd ed.2009 | Clifford stein , ronald l rivest, charles e leiserson, thomas h coremen | Mit press ltd | 3 rd ed | 4 | | | |
| 120 | Introduction to artificial intelligence and expert systems | Patterson dan w. | Prentice-hall of india pvt.Ltd | latest edition | 6 | | | |
| 121 | Machine learning | Mitchell tom m | Springer | latest edition | 5 | | | |
| 122 | Machine learning for big data | Bell jason | Wiley | latest edition | 5 | | | |
| 123 | Neural network design | Martin t hagan | Martin hagan; second edition (2014) | latest edition | 4 | | | |
| 124 | Neural networks, fuzzy logic and genetic algorithms: synthesis and applications | S. Rajasekaran, g. A. Vijayalakshmi pai | Prentice hall india learning private limited (2003) | latest edition | 5 | | | |
| 125 | Pattern recognition and machine learning | Bishop | Springer verlag | latest edition | 2 | | | |
| 126 | Principles of soft computing | S.n. Deepa s.n. Sivanandam | Wiley; second edition (2011) | latest edition | 5 | | | |
| 127 | Rough sets: theoretical aspects of reasoning about data (theory and decision library | Z. Pawlak | Springer | latest edition | 3 | | | |

| | | | | | | | | |
|-----|--|------------------------------|--|----------------|----|--|--|--|
| 128 | Soft computing advances and applications | B.k.Tripathy | Cengage learning india private limited; first edition (1 january 2015) | latest edition | 5 | | | |
| 129 | Soft computing techniques with matlab programming | N.p. Padhy, s.p. Simon | Oxford university press; uk ed. edition (16 february 2015) | latest edition | 5 | | | |
| 130 | The algorithms design manual | Steven s skiena | Springer Shroff/o'reilly; First edition | latest edition | 3 | | | |
| 131 | Hands-on machine learning With scikit-learn and tensor flow | | Bpb publication s | latest edition | 2 | | | |
| 132 | Let us c | Kanetkar y. | Mcgraw hill education; Eighth edition (25 march 2019) | latest edition | 15 | | | |
| 133 | Programming in c | Balaguruswamy | Prentice hall | latest edition | 5 | | | |
| 134 | The c programming language | Kernighan b.w. & ritchie d.m | Mcgraw hill education; 11 edition | latest edition | 10 | | | |
| 135 | The complete reference-java2 | Schildt herbert | | latest edition | 11 | | | |
| 136 | A modern approach to logical reasoning paperback – 2018 | R.s. Aggarwal | | 4 | 20 | | | |
| 137 | A modern approach to verbal & non-verbal reasoning paperback – 2018 | R.s.agarwal, | | 7 | 20 | | | |
| 138 | Data communication and networking | Forouzan | Tata mcgraw-hill education | | 10 | | | |
| 139 | Quantitative aptitude for competitive examinations paperback – 21 feb 2017 by r s aggarwal | R.s.agarwal, | | 7 | 10 | | | |
| 140 | Computer architecture: A quantitative approach, 6 th edition | Hennessy And patterson | Morgan kaufmann | latest edition | 5 | | | |

| | | | | | | | | |
|-----|---|--|--------------------------------|-----------------------|---|--|--|--|
| 141 | Linux device drivers Development | John madieu | Packt publishing Limited | latest editio n | 5 | | | |
| 142 | The verilog hardware Description language, 5 th edition | Donald thomas And Philip moorby | Springer | Ed. 5 | 4 | | | |
| 143 | Computer architecture: A quantitative approach, 6 th edition | Hennessy And patterson | Morgan kaufmann | latest editio n | 5 | | | |
| 144 | Linux device drivers Development | John madieu | Packt publishing Limited | latest editio n | 5 | | | |
| 145 | Operating systems: a design Oriented approach, 1 st edition | Charles crowley | Mcgraw hill education | latest editio n | 5 | | | |
| 146 | Computer programming & data structures. | Pradip dey, reema thareja & manas ghosh | | latest editio n | 5 | | | |
| 147 | Speech and language processing (isbn 978-93- 325-1841-4) | Daniel jurafsky / james h. Martin | | latest editio n | 5 | | | |
| 148 | Computer architecture & organisation | John p. hayes | Mcgrawhill | latest editio n | 5 | | | |

Bids must be submitted as per the “Part-D” of this tender (General Terms & Conditions). So, before submitting the bid documents, interested vendors are requested to carefully go through the same to avoid cancellation / rejection of the bid or any unnecessary complications in future in this regard.

PART-D: GENERAL TERMS & CONDITIONS

1. The bidder should be a registered firm under prevailing rules having an office in India, preferably West Bengal and will provide essential registration numbers like PAN, GSTIN, Profession Tax, etc.
2. The tendering process will be should be submitted in properly sealed envelopes (no stapling). There should be separate sealed envelopes for Technical Bid and Commercial / Financial Bid. The envelopes should be addressed to the Registrar, MAKAUT, WB. The Tender Reference Number, Tender Date, Title of the tender, Name and Address of the vendor should be properly mentioned on the envelopes. Envelope in unsealed condition or without having any of the above information will not be considered for further process. Bid documents are to be dropped in the specified tender box at the Haringhata Campus of the University
3. Apart from the above list mentioned in Part-C of this tender notice, the University may ask the bidder for any other document(s) / information, if feels necessary. The bidder has to furnish the document(s) / information immediately failing which his bids will be rejected.
4. **Books from the attached list are to be supplied fully or partially.**
5. **Flat discount on books are invited.**
6. **Books are to be supplied within 1and 1/2 months .Foreign books are to be supplied within 3 months. Otherwise the order will be considered as canceled and the order will go to the next vendor.**
7. **If there is low priced edition or Indian edition of the book is available then that edition is to be supplied.**
8. **Price proof of the books supplied is to be attached with the challan copy.**
9. **If there is latest edition available that is to be supplied.**
10. IF there is any damage , dispute in the name , author is found then that book will not be accepted.
11. Books are to be supplied in the address given below:
12. All the documents should be authenticated with official stamp and signature / signatures thereon by the bidder.
13. Submission of false document(s) / information by the bidder will result into cancellation of bid and the University maytake strict action against that bidder.
14. The vendor should have the prior experience of having supplied the books in Library/University/Colleges. The list of the clients with contact details and copy of purchase order to be provided along with the tender document.
15. Any document sent in .jpeg / .jpg / .doc / .docx / .xls / .xlsx format will not be accepted.
16. The University reserves the right to accept or reject any bid without showing any reason.
17. Any dispute which may arise between the bidder and the University regarding this bidding shall be referred to the Vice Chancellor of the University whose decision shall be final and irrevocable in this regard.
18. Being the lowest bidder (L1) in term of quoted amount (incl. all) may not be the only condition to receive the order, other criteria like having PAN, GSTIN, location of office, etc. may also be considered during selection of the eligible bidder. Decision of the University in such case will be the final.
19. In case the selected bidder is unable to supply the items after being selected to supply the items or after receiving the respective order from the University, the bidder should immediately inform the University Authority about the same by e-mail. Decision of the University in such case will be the final.



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly WEST BENGAL UNIVERSITY OF TECHNOLOGY)

Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station – Haringhata, Pin - 741249

City Campus: BF-142, Sector -I, Salt Lake, Kolkata -700 064

20. Delivery of the items to the destination is solely the bidder's responsibility and no extra charge will be paid by the University for the same. Any damage of the item during transit will be the responsibility of the bidder.
21. Govt. levies will be as per existing Government Rules. The University will provide DSIR Certificate against which all permissible tax relief has to be ensured.
22. If any vendor is registered under GST Composite Scheme, the same is to be mentioned in Part-C (Item No.4). The same may also be mentioned in the BOQ.
23. Payment will be subject to successful delivery and installation of the required items and necessary approval of the Competent Authority of the University. No additional payment will be made by the University towards installation charges.
24. The bidder should submit GST-compliant bill / invoice for GST bill / invoice. Copy of the order received by the vendor always should be attached to the challan and bill / invoice.
25. PAN, GSTIN and Bank details of the bidder are to be mentioned in the bill / invoice.
26. Statutory deductions (if any) during payment process will be made as per existing Government Rules.
27. Payment will be made only in favour of the bidder's bank account and any exception in this regard will be subject to the consideration of the Competent University Authority only.

**Sd/-
Registrar
MAKAUT, WB**