Request for Proposal (RFP) Document for

Procurement of Purchase of Books for Library at MIT Muzaffarpur

Dated: 25th February 2019

NIT No. 04/2018-19/DST/MIT-M

Mode of Bid Submission	e-Bid	
Procuring Authority	Principal, MIT, Muzaffarpur	
Last Date & Time of Submission of Bid	8 th March 2019	
Date & Time of Opening of Technical Bid	8 th March 2019	
Date & Time of Opening of Financial Bid	8 th March 2019	

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ABBREVIATIONS & DEFINITIONS

Act	Public Procurement Act, 2012 and Rules thereto
Authorized Signatory	The bidder's representative/ officer vested (explicitly, implicitly, or through conduct) with the powers to commit the authorizing organization to a binding agreement. Also called signing officer/ authority having the Power of Attorney (PoA) from the competent authority of the respective Bidding firm.
BG	Bank Guarantee
Bid/ e Bid	A formal offer made in pursuance of an invitation by a procuring entity and includes any tender, proposal or quotation in electronic format
Bid Security	A security provided to the procuring entity by a bidder for securing the fulfilment of any obligation in terms of the provisions of the bidding documents. Also called as EMD.
Bidder	Any person/ firm/ agency/ company/ contractor/ supplier/ vendor participating in the procurement/ bidding process with the procurement entity
Bidding Document	Documents issued by the procuring entity, including any amendments thereto, that set out the terms and conditions of the given procurement and includes the invitation to bid
ВоМ	Bill of Material
Competent Authority	An authority or officer to whom the relevant administrative or financial powers have been delegated for taking decision in a matter relating to procurement.
Contract/ Procurement Contract	A contract entered into between the procuring entity and a successful bidder concerning the subject matter of procurement.
EMD	Earnest Money Deposit. Also, called as Bid Security.
INR	Indian Rupee
ISO	International Organization for Standardization
ITB	Instruction to Bidders
PAN	Permanent Account Number

PBG	Performance Bank Guarantee
PC	Procurement/ Purchase Committee
PQ	Pre-Qualification
Procurement Process	The process of procurement extending from the issue of invitation to Bid till the award of the procurement contract or cancellation of the procurement process.
Procurement/ Public Procurement	The acquisition by purchase, lease, license or otherwise of works, goods or services, including award of Public Private Partnership projects, by a procuring entity whether directly or through an agency with which a contract for procurement services is entered into, but does not include any acquisition without consideration, and "procure" or "procured" shall be construed accordingly
TIN	Tax Identification Number
GST	Goods & Service Tax

Department of Science and Technology

Muzaffarpur Institute of Technology, Muzaffarpur, Bihar, India. Pin - 842003

1. SHORT NOTICE INVITING e-TENDER

(Through e-Procurement mode only over (https://www.eproc.bihar.gov.in)

Date: 25/02/2019

Tender Notice No:04/2018-19/DST/MIT-M

Muzaffarpur Institute of Technology invites tender under two bid systems for Procurement of books for Library at MIT Muzaffarpur.

SL No.	Scope of work	Cost of tender document (In Rupees)(inclusive of GST @18.00%) to be paid through e-payment mode (i.e. NEFT/RTGS/,Credit Card/Debit card)	Tender processing Fee (Non Refundable) (inclusive of GST @18.00%) to be paid through e-payment mode (i.e. NEFT/RTGS/Credit Card/Debit card)(in Rupees)	Earnest Money Deposit (In Rupees)
1	2	5	6	7
01	Supply of Books for MTech & BTech for Library at MIT Muzaffarpur	Rs. 1,000	Rs. 1,180	Rs. 40, 000.00

Tender Schedule/Programme:

Sl. No.	Activity	Date/Time
1.	Online Sale/Download date of Tender documents	From 25-02-2019 to 08-03-2019 (10:00 AM) (https://www.eproc.bihar.gov.in)
2.	Bid Clarification Date/Time (Through email)	All the queries can be sent by mail Up to 01-03-2019, 15.00 Hrs at mohitkumar@mitmuzaffarpur.org
3.	Date/Time for submission/ uploading of offer/Bid	08-03-2019 Up to 10:30 Hrs. (https://www.eproc.bihar.gov.in)
4.	Submission of EMD in Hard copy/Original	Before the time of opening of technical bid (Muzaffarpur Institute of Technology, Muzaffarpur, Bihar, India. Pin – 842003)
5.	Date & time for opening of Technical Bid	08-03-2019/ 11:00 AM (https://www.eproc.bihar.gov.in)
6	Contact person/Nodal Officer for queries	Mr. Mohit Kumar, G-05, Assistant Professor, Department of ECE, MIT Muzaffarpur. mohitkumar@mitmuzaffarpur.org 8984565472
7.	Financial Bid Opening Date and Time	08-03-2019 / 12:30 PM (<u>https://www.eproc.bihar.gov.in</u>)

- Detailed descriptions of the item and instructions for submitting your offer can be downloaded from e-Procurement Portal (https://www.eproc.bihar.gov.in).
- Tender Fee/Cost has to be paid online during requesting of the tender through e-Procurement Portal (https://www.eproc.bihar.gov.in).
- Tender Processing Fee (TPF) amount to be paid through e-Payment mode (i.e. NEFT, Internet Banking, Credit / Debit Card) only.
- Bids along with necessary online payments (Tender Processing Fee) must be submitted through eProcurement Portal (https://www.eproc.bihar.gov.in) before the date and time specified in the
 NIT/RFP. The department/Tendering Authority doesn't take any responsibility for the delay / Non
 Submission of Tender / Non Reconciliation of online Payment caused due to Non availability of
 Internet Connection, Network Traffic/ Holidays or any other reason."
- The bidders shall submit their eligibility and qualification details, Certificates as mentioned in section etc., in the online standard formats given in e-Procurement Portal(https://www.eproc.bihar.gov.in) at the respective stage only.
- The bidders shall upload the scanned copies of all the relevant certificates, documents etc., in support of their eligibility criteria / technical bids and other certificate /documents in the e-Procurement Portal (https://www.eproc.bihar.gov.in).
- The bidder shall digitally sign on the supporting statements, documents, certificates, uploaded by him, owning responsibility for their correctness/authenticity. The bidder shall attach all the required documents for the specific tender after uploading the same during the bid submission as per the tender notice and bid document.
- For support related to e-tendering process, bidders may contact at following address "e-Procurement HELP DESK First Floor, M/22, Bank of India Building, Road No-25, Sri Krishna Nagar, Patna- 800001. Ph. No: **0612-2523006**, Mob- **7542028164**" or may visit the link "Vendor Info" at (https://www.eproc.bihar.gov.in).
- **Corrigendum/ Addendum,** if any, will be published on the e-Procurement, Bihar https://www.eproc.bihar.gov.in itself.

Muzaffarpur Institute of Technology
Muzaffarpur

25/02/15

e-Procurement Standing Instruction

- Muzaffarpur Institute of Technology, invites under two bid system Technical and Financial bid for purchase of proprietary software for Mechanical Department of MIT Muzaffarpur
- 2. The bidder must have Class II Digital Signature Certificate (DSC) and e-Tendering User-id of the e-Procurement website (https://www.eproc.bihar.gov.in) for submission of e-Bid.
- 3. The payment of Tender Processing Fee needs to be paid through e-Payment mode only.
- 4. Bids along with necessary online payments must be submitted through e-Procurement Portal (https://www.eproc.bihar.gov.in) before the date and time specified in the NIT / RFP. The department / Tendering Authority don't take any responsibility for the delay / Non Submission of Tender / Non Reconciliation of online Payment caused due to Non availability of Internet Connection, Network Traffic / Holidays or any other reason.
- 6. The bidders shall upload the scanned copies of all the relevant certificates, documents etc., in support of their eligibility criteria / technical bids and other certificate / documents in the e-Procurement Portal (https://www.eproc.bihar.gov.in) only.
- 7. The bidder shall digitally sign the supporting documents / certificates, uploaded by him, owning responsibility for their correctness / authenticity. The bidder shall attach all the required documents for the specific tender after uploading the same during the bid submission as per the tender notice and bid document.
- 8. The Technical Bid and Financial Bid needs to be filled, uploaded and submitted through e-Procurement Portal www.eproc.bihar.gov.in on or before **08-03-2019 by 10:30 AM**.
- 9. The authority reserves the right to reject or cancel the tender or any part thereof without assigning any reasons thereof.
- 10. Corrigendum/ Addendum, if any, will be published on e-Procurement, Bihar https://www.eproc.bihar.gov.in itself.
- 11. Bidders are advised to keep updated their e-Procurement profile with correct / valid email id as all important activity / events emailed to their registered email as per e-Procurement Portal.

Principal

Muzaffarpur Institute of Technology

Muzaffarpur

INVITATION FOR BID (IFB) & NOTICE INVITING BID (NIB)

Name & Address of the	Muzaffarpur Institute of Technology, Muzaffarpur, Bihar,		
Procuring Entity	India. Pin – 842003.		
Name & Address of the	Mohit Kumar,		
Project Officer In- charge	G-05, Department of Electronics and Communication,		
(POIC)	MIT Muzaffarpur		
	Email: mohitkumar@mitmuzaffarpur.org		
	Contact no. 8984565472		
Subject Matter of	Procurement of proprietary software for Mechanical		
Procurement	Department of MIT Muzaffarpur.		
Bid Procedure	Two Bid Open Tender		
Bid Evaluation Criteria	Least Cost Based Selection (LCBS) - L1 (BOOKWISE)		
(Selection Method)			
Websites for downloading	https://www.eproc.bihar.gov.in/BELTRON		
Bidding Document,			
Corrigendum's,			
Addendums etc.			
Bid Security and Mode of	As mentioned in NIT, in Demand Draft in favor of "Principal,		
Payment	Muzaffarpur Institute of Technology, Muzaffarpur," payable		
	at "Muzaffarpur"		
Period of Sale of Bidding	25-02-2019		
Document (Start Date)			
End Date for the	08-03-2019		
submission of Bids			
Submission of Demand	08-03-2019		
Draft for Bid Security			
Date/ Time/ of Technical	08-03-2019/ 11:00 AM		
Bid Opening			
Date/ Time/ of Financial	09-03-2019/ 12:30 PM		
Bid Opening			
Bid Validity	180 Days		

Note:

- 1) Bidder (authorized signatory) shall submit their offer on-line in Electronic formats both for technical and financial proposal.
- 2) In case, any of the bidders fails to physically submit the Demand Draft for EMD, up to 11:00 AM on 8th March 2019, its Bid shall not be accepted. The Demand Draft for Bid Security should be drawn in favor of "Principal, Muzaffarpur Institute of Technology, Muzaffarpur," payable at "Muzaffarpur" from any Scheduled Commercial Bank.
- 3) To participate in online bidding process, Bidders must procure a Digital Signature Certificate (Type III / II) as per Information Technology Act-2000 using which they can digitally sign their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e. TCS, Safecrypt, Ncode etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC.
- 4) The authorities will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid well advance in time so as to avoid issues like slow speed; choking of web site due to heavy load or any other unforeseen problems at the last moment.
- 5) The procuring entity reserves the complete right to cancel the bid process and reject any or all of the Bids.
- 6) No contractual obligation whatsoever shall arise from the bidding document/ bidding process unless and until a formal contract is signed and executed between the procuring entity and the successful bidder.

Principal Solution Muzaffarpur Institute of Technology

2. TECHNICAL BID

- 1. Only Publisher or Distributor Dealer or Registered Supplier can quote.
- 2. If authorised distributor or dealer is quoting, then Publisher authorization Certificate is required.
- 3. No. advance payment will be made; payment will be made only after proper Verification of the required items.
- 4. Delivery of all items will be accepted at destination.
- 5. Firm must attach copy of PAN No. GOC membership copy, registration Certificate, Income Tax clearance certificate, Sales Tax/VAT/GST certificate.
- 6. Firm must have the experience of supplying books to technical institutes for past three years.
- Maximum library discount should be offered but should not be less than approved by GOC.
 Discount of each book can be same or different and must be quoted in the financial bid-sheet individually.
- 8. Current conversion rates as per approved rate GOC must be applied
- 9. Price list/ Catalogue/Price proof should be enclosed for the verification of price.
- 10. Packing Forwarding, Freight, free of cost up to library
- 11. Payment after delivery of goods.
- 12. Books should be of latest edition only.
- 13. Any loss or damage caused to the books/documents during transit has to be replaced within a reasonable time.
- 14. It is not necessary that all the books with mentioned quantity in list will be purchased, some books may or may not be included, as required by the institute.
- 15. Postal or courier delay will not be considered.
- 16. All Disputes regarding this apply will be subject to site Jurisdiction.
- 17. The Undersigned reserve the right to reject any or all the tenders without assigning any reason.

3. FINANCIAL BID

PACKAGE 1: BOOKS FOR LIBRARY

S.No	Book Name	Author Name	Publication	Quantity	Price
1.	'A course in electrical circuit analyis'	'Soni, Bhatnagar & Gupta'	'DHANPAT'	10	
2.	'A course in Electrical Machine Design '	'Sawhney A.K'	'Dhanpat Rai & Co'	5	
3.	'A Course in Electrical Power System'	'Soni, Bhatnagar & Gupta'	'DHANPAT'	5	
4.	'A course of electrical power '	'Soni/Bhatnagar/G upta'	'Dhanpat'	5	
5.	'Advance electrical drive: analysis control &modling'	'Mohan,n'		5	
6.	'Advance Microprocessor '	'B.Ram'	'DHANPAT RAI'	5	
7.	'Analyis of electric machinery and drive systems'	'Paul C. Krause'	'Oleg wasynczuk'	4	
8.	'Analysis of Linear System '	'D.K Cheng'	'Narosa pub. House'	5	
9.	'Automatic Control System'	'B.C. Kuo'	'PHI.'	5	
10.	'Automatic control system'	'Saeed'	's.k.K.'	5	
11.	'Conrol systems'	'Ashfaq Hussain'	'Dhanpat Rai & Co'	5	
12.	Control system engineering	'Nise,N.S'		5	
13.	'Control System'	'Manke'		5	
14.	'Control system engineering'	'Norman Nice'	'WILEY'	5	
15.	'Control system engineering'	'Nagrtath/Gopal'	'New age'	8	
16.	'Control System Principal & Design'	'M. Gopal'	'TMH'	10	
17.	'Design with PIC Micro controllers '	'John B.Peatman'	'Pearson.'	2	
18.	'Direct Current Machine '	'E.W.Daws'		5	
19.	'Elective power system'	'Soni/Bhatnagar/G upta'		5	
20.	'Elective power system'	'C.L.wAdhwa'	'New age'	5	
21.	'Electric Energy System Theory '	'O.I. Elgerd'	'TMH'	3	
22.	'Electrical and electronic measurement and instrumentation'	'Sawhney A.K'	'Dhanpat'	5	
23.	'Electrical machine'	'Nagrath I.J. and Kothari '	'TMH'	5	
24.	'Electrical Machine '	'P.S Bimbra'	'Khanna '	10	
25.	Electric Machines '	Ashfaq Hussain & Haroon Ashfaq'	Dhanpat Rai & Co.'	10	
26.	'Electrical power generation & distribution '	'S.N. Singh'	'PHI'	10	
27.	'Electrical Power System '	'Ashfaq Hussain'	'CBS Publishers'	10	
28.	'Electrical Power System '	'C.L.wAdhwa'	'Wiley Eastern'	10	
29.	'Electromagnetic field theory'	'Saidiku'	'Oxford'	5	
30.	'Engineering Electromagnetics '	'W.H.Hyat'	'TMH.'	3	

31.	'ESE question bank'			5
	'Fundamental of Electric Drives	IC K Duban I	'NIDLI'	
32.	1	'G.K Dubey. '	'NPH'	10
33.	'Fundamental of Microprocessor & Microcomputer '	'B.Ram'	'DHANPAT RAI'	10
34.	'Fundamentals of Electrical Engg'	'Hussain,A.'	'Dhanpat Rai & Co'	10
35.	'Gate Question Bank(Electrical Engineering)'			10
36.	'High Voltage Engineering'	'M.S. du &V.Kamaraju'	'TMH'	10
37.	'High Voltage Test Technique '	'Kind &Fese'	'SBA Publication'	2
38.	'Introduction to Matlab'	'Etter,D.M.'		5
39.	'Linear system analysis'	'Cheng'	'Narosa'	5
40.	'Modern Control'	'K.Ogata'	'Pearson'	5
41.	'Modern power system'	'nagrath/Kothari'	'TMH'	10
42.	'Networks and Systems '	'Ashfaq Hussain'	'Khanna Publication'	10
43.	'Networks and Systems '	'D Roy Choudhury'	'New Age International'	10
44.	'Non- Conventional energy resources'	'Khan,B.H.'	'TMH'	4
45.	'Power Electronics'	'Rashid'	'PHI'	10
46.	'Power electronics'	'Bimbhra,P.S.'		10
47.	'Power Electronics '	'Ned Mohan'	'John Wiley & Sons'	3
48.	'Power system Analysis '	'stevemspm/Grain ger'		5
49.	'Power System Control & Stability '	'P. Kundur'	'TMH'	5
50.	'Power System Planning '	'R. L. Sullivan'		2
51.	'Power System Protection & switch Gear '	'B.Ram& D.N Vishwakarma'	'ТМН'	2
52.	'Power System Protection & Switch Gear '	'Ravindranath&Ch ande'	'New Age Publications'	2
53.	'Power System Reliability Evaluation '	'Roy Billingtor'		2
54.	'Programming and Customizing the 8051 Microcontroller'	'Predko'	'ТМН'	2
55.	'Signals and systems'	'Rawat,t.'	'Oxford'	10
56.	'Solar PV: Fundamenalstechnolgy& Application'	'Solanki,G.S.'		10
57.	'Switch gear and Protection '	'Sunil S.Rao'	'Khanna Publication'	8
58.	'Switch gear and Protection '	'Haroon Ashfaq'	Khanna Publication	6
59.	'The Performance & Design of Direct Current Machines'	'Hancock N.N'	'CBS Publishers '	3
60.	'Utilization of Electric Power '	'C.L.Wadhwa'	'NEWAGE'	10
61.	basic electrical engg.	J.B.Gupta	Khanna Publication	10
62.	high voltage	c.l.wadha	new age	10
63.	'A VHDL Primer'	'Bhasker'	'Apprentice Hall'	2

64.	'Antenna Theory and Practice'	'Chatterjee, R.'	'New Age'	2
0.11	'Basic principles-		110117180	
65.	semiconductor physics and devices '	Neamen,'	'ТМН'	4
66.	'Basic VLSI Design '	'Pucknell and Eshraghian'	'PHI'	2
67.	'Biomedical Instrumentation'	'Dr. M. Arumugham'		1
68.	'Biomedical Instrumentation & Measurements'	'Cromwell.'	'PE'	1
69.	Electronics Devicesand circuits	MillmanHalkias	McGrawHill	8
70.	Integrated Electronics	MillmanHalkias	McGrawHill	8
71.	'Communication system '	'Haykin'	'WILEY'	10
72.	'Computer networking '	'Tenenbaum'	'Pearson.'	5
73.	'Data communication and networking '	'Forouzan'	'ТМН'	8
74.	'Digial Image Processing'	'Pratt'	'John wiley& Sons'	5
75.	'Digital design '	'Mano,M'	Pearson	4
76.	'Digital Electronics '	'Kharate,G.K.'	Oxford (Indian version)'	3
77.	'Digital Fundamental '	Floyd'	'Pearson'	3
78.	'Digital Image Processing'	'Rafael/Gonzalez/ Richard'	'Pearson'	20
79.	'Digital Integrated Circuits: A Design Perspective '	'Jan M Rabaey'	Pearson'	2
80.	'Digital Signal Processing '	'Proakis&Manolaki s'	'PEarson'	3
81.	'Digital signal Processing '	'Alan V. Oppenheim Ronald W. Schafer'	'РНІ'	3
82.	modern digital electronics	R. P. Jain	Mc Graw Hill	10
83.	Fundamentals of microprocessors and microcontrollers	B. Ram	Dhanpat Rai and Sons	8
84.	microprocessor architecture programming and applications with 8085	Gaonkar	Penram	5
85.	Antenna theory: Analysis and design	Balanis C. A.	Wiley	2
86.	Antenna and wave propagation	Krauss, Marhefka, A.S. Khan	Mc Graw Hill	5
87.	microprocessors and interfacing	Hall D.V.	Mc Graw Hill	2
88.	Mobile communications engineering	Lee W.C.	Mc Graw Hill	2
89.	Fiber optics and optoelectronics	R. P. Khare	Oxford (Indian version)'	2
90.	Digital Signal processing'	'Sharma,S.'	SK Kataria'	2
91.	'Electrical and electronics engineering materials'	'Banerjee'	PHI	5
92.	'Electrical measurements and Instrumentation'	'Shawney,A.K.'	Dhanpat Rai	10

Waves' Flectromagnetic waves and radiating systems' 'Jordan/Balmain' 'PHI' 5 5 6 6 6 6 6 6 6 6	10	Satya Prakashan,	'Prasad,k.D'	'Electromagnetic Fields and	93.
94. radiating systems '		New Delhi		Waves' 'Flectromagnetic waves and	
95. system' 108. 'Electronic Communication system' 109. 'Electronic devices and circuit theory' 109. Electronic devices and circuits' 109. 'Electronic devices and circuits' 109. 'Electronic measurements and instrumentation' 100. 'Electronic principle' 101. 'Embedded system design – A unified Hardware/Software Introduction' 102. 'Fibre Optic System' 103. 'Foundations of Microwave Engineering' 104. 'Fundamentals of digital image processing' 105. in telecommunication and sensor systems' 106. 'Fizzy Logic with Engineering Applications' 107. 'Ishandbook of Biomedical instrumentation' 108. 'Microwave & Radar Engineering' 109. Microwave devices and circuits' 100. 'Samuel Y. Laio' 100. 'Searson' 101. 'Pearson' 102. 'Shanna 103. 'Shanna 104. 'Pearson' 105. 'Vahid, Frank 8. Givargis, Tony' 106. 'Pitrondamentals of Microwave Engineering 'Applications' 107. 'Ishandbook of Biomedical Instrumentation' 108. 'Microwave & Radar Engineering 'Microwave devices and circuits' 109. Microwave devices and circuits' 109. Microwave devices and circuits' 100. 'Samuel Y. Laio' 101. 'Samuel Y. Laio' 102. 'Samuel Y. Laio' 103. 'Samuel Y. Laio' 104. 'Samuel Y. Laio' 105. 'Samuel Y. Laio' 106. 'Samuel Y. Laio' 107. 'Samuel Y. Laio' 108. 'Samuel Y. Laio' 109. Microwave devices and circuits' 100. 'Samuel Y. Laio' 100. 'Samuel Y.	5	'PHI'	'Jordan/Balmain'	radiating systems '	94.
96. system ' 'Roddey &Coolen' 'PEArson' 5 97. Electronic devices and circuit theory ' Boylestad and Nashelsky' 'Pearson' 20 98. Electronic measurements and instrumentation 'PRASAD, R.' 'KHanna Publishers' 5 100. 'Electronic principle ' 'Albert Malvino& Davis J Bates' 'TMH' 10 101. 'Electronic principle ' 'Vahid, Frank &Givargis, Tony' Introduction ' 'R.F. Collins' Wiley' 2 102. 'Fibre Optic System ' 'John Powers' TMH' 2 103. 'Foundations of Microwave Engineering 'Pundamentals of Gigital image processing ' 'Jain, A.K.' Pearson' 2 104. 'Fundamentals of Fiber optics in telecommunication and sensor systems' 'Fuzzy Logic with Engineering 'R. S. Khandpur' 'Timothy J.Ross' Wiley' 1 106. 'Applications' 'R. S. Khandpur' 'Tata McGraw Hill.' 'Microwave & Radar Engineering ' 'M. Kulkarni' PRAKASHAN' 3 109. Microwave devices and circuits' 'Samuel Y. Laio' Pearson' 3 100. 'Re Gulati' 'New Age International.' 'New Age International.' 'New Age International' 'R. S. Mandpur' 'Tata McGraw Hill.' 'Microwave devices and circuits' 'Samuel Y. Laio' Pearson' 3 100. 'Microwave devices and circuits' 'Samuel Y. Laio' Pearson' 3 101. 'An Introduction to omaterials and osciences' Introduction to Neural Networks, Fuzzy Logic and Networks	10	'TMH'	'Kennedy'	system '	95.
97. theory ' Nashelsky' Pearson' 20 98. Electronic devices and circuits ' Bell David A. Oxford (Indian version)' 10 99. 'Electronic measurements and instrumentation ' 'PRASAD, R.' Publishers' 5 100. 'Electronic principle ' 'Albert Malvino& Davis J Bates' 'TMH' 10 101. unified Hardware/Software Introduction ' 'Vahid, Frank & Givargis, Tony' Introduction ' 'Introduction ' 'Introduction' ' 'Introduction to Neural Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Introduction to Neural Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Negaethwarz' ' Introduction to Neural Networks, Fuzzy Logic and Networks, Fuzzy Logic	5	'PEArson'	'Roddey &Coolen'		96.
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325.	'An Introduction to the principles of physical testing of leather '	'Prof. S. S. Dutta'	'An Introduction to the principles of physical testing of leather '	5
326.	'Analytical Chemistry of leather manufacture '	'Sarkar,P.K.'	'Analytical Chemistry of leather manufacture '	5
327.	'Biological waste water treatment – Theory and application '	' C.P. Lertem Grady, Jr. Henry C. Um.'	'Biological waste water treatment – Theory and application '	5
328.	'Chemical Engineering for GATE'	'Dr. Prasad,R.'	'Chemical Engineering for GATE'	5

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329.	'Chemical Process Control'	'George Stephanopoulos'	'Chemical Process Control'	5	
330.	'Chemical reaction Engg. I'	'Gavhane,K.A.'	'Chemical reaction Engg. I'	5	
331.	'Chemical Reaction	'Rajput,R.K.'	'A text book of	5	
	Engineering'		fluid mechanics'		
		'Rajadesa, S. and	'Acrylics and their		
332.	'Different standards '	Kula Sekhran'	uses in leather	5	
		Kula Sekillali	manufacture'		
			'An Introduction		
333.	'Dryden(out line of chemical	'Prof. S. S. Dutta'	to the principles	5	
333.	technology'	Prof. S. S. Dutta	of physical testing	3	
			of leather '		
	'A		'Analytical		
224	le · · · · · ·	16 1 0 1/1	Chemistry of	_	
334.	'Experimensinpolymer science'	'Sarkar,P.K.'	leather	5	
			manufacture '		
	21		'Biological waste		
	'Heat transfer principal and	' C.P. Lertem	water treatment		
335.	application'	Grady, Jr. Henry C.	– Theory and	5	
	аррисаціон	Um.'	application '		
			'Chemical		
226	'Heat transfer principal and	ID a Dunce of D I		-	
336.	application'	'Dr. Prasad,R.'	Engineering for	5	
		1.5	GATE'		
337.	'Inroductionpolymeo science & 'George technology' Stephanopoulos'		'Chemical Process	5	
			Control'		
338.	'Introducion to Chemical	'Gavhane,K.A.'	'Chemical	5	
330.	Engineering thermodynamics'	Gavilane, K.7 K.	reaction Engg. I'	3	
339.	'Introduction to Process	'Rajput,R.K.'	'A text book of	5	
339.	calculation stoichiomtly'	Najput,N.K.	fluid mechanics'	3	
	'Introduction to the Principles	'Rajadesa, S. and	'Acrylics and their		
340.	of Leather Manufacture'	Kula Sekhran'	uses in leather	5	
	of Leather Manufacture	Kula Sekiliali	manufacture'		
			'An Introduction		
241	'Manual of Shoe – making '	IDuck C C Duttel	to the principles		
341.		'Prof. S. S. Dutta'	of physical testing	5	
			of leather '		
			'Analytical		
		10 1 5	Chemistry of		
342.	'Mass Tranfer '	'Sarkar,P.K.'	leather	5	
			manufacture '		
			'Biological waste		
		' C.P. Lertem	water treatment		
343.	'Mass Transfer operations'	Grady, Jr. Henry C.	– Theory and	5	
		Um.'	application '		
			'Chemical		
344.	'Mass Transfer Vol II'	'Dr. Prasad,R.'	Engineering for	5	
344.	iviass Hallstel VULII	טו. רומטמע,ת.	GATE'	ر	
		'Coorgo			
345.	'Microbiolog'	'George	'Chemical Process	5	
		Stephanopoulos'	Control'		
346.	'Molecular Biology of gene'	'Gavhane,K.A.'	'Chemical	5	
		· · · ·	reaction Engg. I'		
347.	'Official methods of Analysis '		'SLTC, U.K'	5	
348.	'orgnic Chemistry'	'Morison boyd'	'pearsonedducati	5	
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349.	'Physical chemisty of leather	'KozysztofBelnkie	'Khieger Pub.'	5	
545.	making'	wicz'	Milebel Lab.		

350.	'Physical esting of leather making'	'Dutta,S.S.'	'ILTA, Kolkata'	5
351.	'plant design &ecomnomics for chemical engineers'	'Peters,M.S'	'Mc-Graw Hill'	5
352.	'Polymer science'	'Gowarik,V.R.'	'New Age International'	5
353.	'Principle & Fundamental of mass transfer-I'	'Kiran,D./Patil'	'Nirali Pub'	5
354.	'Principle of Footwear Manufacture '	'Somnath ganguly.'		5
355.	'Principle to mass tranfer&Sepestion Process'	'Dutta,B.K.'	'Prenitece Hall'	5
356.	5. 'Principles of Biochemistry ' 'Lehninger A.L' 'But		'Buttercoorth'	5
357.	'Proces system analysis &Control'	'Leblanc Coughanowr'	'Mc.graw hill edu'	5
358.	'Quality Management – Concepts and Tasks'	'Narayana V. and Sreenivasan, N.S'	'New Age International '	5
359.	'Technical Controls in Leather Manufacture '	'Bangau Swami,'	'CLRI.'	5
360.	'Text book of Footwear			5
361.	'The text book of Footwear menu '	'J. H. Throntin'		5
362.	'Theory & Practice of Leather '- K T Sarkar		'Macmillan India Press, Chennai'	5
363.	'Total Quality Management'	'Dale H. Besterfo'	'Person Education Asia, '	5
364.	'Total Quality Management'	'Feigenbaum. A.V.	'" M.cGraw-Hill'	5
365.	'Total Quality Management for Engineers' 'Zeiri.'		'Wood Head Publishers'	5
366.	'Unit operation -I'	'Gavhane,K.A.'	'Nirali Pub'	5
367.	'Unit operation of Chemical Engg.'	'Mccalbe,W,L./Smi th,J.C.'	'mcgraw hill '	5
368.	'A text book of engineering chemistry '	'Shashi Chawla'	'Dhanpat'	25
369.	'Engineering Chemistry'	'Shelley obaroi/ Malik'	'Cengage learning'	15
370.	'Essentials of experimental engineering chemistry '	'Shashi Chawla, '	'Dhanpat'	25
371.	'Experimens in physical chemisry'	'Ghosh,J.C'		25
372.	'Fundamentals of melecular spectroscopy'	'Banwell,C.N.'		15
373.	'Organic specroscopy'	'Jag mohan'		15
374.	'Physical chemistry'	'Atkins,p.W.'		15
375.	'Practical Chemistry(B.Sc.)'	'Sinha,n.K.'		25
376.	'A handbook of english phonetics & Phonology'	'Damodar hakur'	'Bharti bhawan Pub.'	10
377.	Practical English Usage	Michael Swan	Oxford University Press	20
378.	Remedial English Grammar	F.T. Wood	Macmillan	20
379.	On Writing Well	William Zinsser	Harper Resource Book	20
380.	O. Study Writing Liz Hamp-Lyons and Ben Heasly		. Cambridge University Press	20

381.	English Phonetics and Phonology: A Practical Course	Peter Roach	Cambridge University Press	20	
382.	English for Tochnical	N.P.Sudarshana & C. Savitha	Cambridge University Press	20	
383.	Communication in English for Technical Student		Oriental Longman	20	
384.	Business Correspondence & Report Writing	R.C. Sharma & Krishna Mohan	Tata McGraw Hill	20	
385.	Current English Usage	Frederick T Wood	Papermac	20	
386.	in English	A S Hornby	Oxford University Press	20	
387.	Longman dictionary of Common errors		Longman	20	
388.	Collins common errors in English		Collins	20	
389.	Civil Engineering Solved Papers Gate 2019 (2000- 2018)(English)		Arihant Publication	20	
390.	GATE 2019: Mechanical		Made Easy	20	
391.	GATE 2019: Electronics Engineering Previous Solved		Made Easy	20	
392.	GATE 2019: Electrical Engineering - Previous Solved Papers - Includes 28 Years Solved Papers (English)		Made Easy	20	
393.	GATE 2019: Computer Science and IT Engineering - Previous Solved Papers - Includes 29 Years Solved Papers (English)		Made Easy	20	

4. INSTRUCTION TO BIDDERS (ITB)

1) Sale of Bidding/ Tender Documents

- a) The sale of bidding documents shall be commenced from the date of publication of Notice Inviting Bids (NIB) and shall be stopped one day prior to the date of opening of Financial Bid. The complete bidding document shall also be placed on the State Public Procurement Portal and e-Procurement portal https://www.eproc.bihar.gov.in/BELTRON. The prospective bidders shall be permitted to download the bidding document from the websites and pay its price while submitting the Bid to the procuring entity.
- b) The bidding documents shall be made available to any prospective bidder who pays the price for it by bank demand draft
- c) Bidding documents purchased by Principal of any concern may be used by its authorized representative.

2) Changes in the Bidding Document

- a) At any time, prior to the deadline for submission of Bids, the procuring entity may for any reason, whether on its own initiative or as a result of a request for clarification by a bidder, modify the bidding documents by issuing an addendum in accordance with the provisions below.
- b) In case, any modification is made to the bidding document or any clarification is issued which materially affects the terms contained in the bidding document, the procuring entity shall publish such modification or clarification in the same manner as the publication of the initial bidding document.
- c) In case, a clarification or modification is issued to the bidding document, the procuring entity may, prior to the last date for submission of Bids, extend such time limit in order to allow the bidders sufficient time to take into account the clarification or modification, as the case may be, while submitting their Bids.
- d) Any bidder, who has submitted his Bid in response to the original invitation, shall have the opportunity to modify or re-submit it, as the case may be, within the period of time originally allotted or such extended time as may be allowed for submission of Bids, when changes are made to the bidding document by the procuring entity: Provided that the Bid last submitted or the Bid as modified by the bidder shall be considered for evaluation.

3) Period of Validity of Bids

- a) Bids submitted by the bidders shall remain valid during the period specified in the NIB/ bidding document. A Bid valid for a shorter period may be rejected by the procuring entity as non-responsive Bid.
- b) Prior to the expiry of the period of validity of Bids, the procuring entity, in exceptional circumstances, may request the bidders to extend the bid validity period for an additional specified period of time. A bidder may refuse the request and such refusal shall be treated as withdrawal of Bid and in such circumstances bid security shall not be forfeited.

c) Bidders that agree to an extension of the period of validity of their Bids shall extend or get extended the period of validity of bid securities submitted by them or submit new bid securities to cover the extended period of validity of their bids. A bidder whose bid security is not extended, or that has not submitted a new bid security, is considered to have refused the request to extend the period of validity of its Bid.

4) Format and Signing of Bids

- a) Bidders must submit their bids online at eProcurement portal i.e. http://eproc.bihar.gov.in/BELTRON
- b) All the documents uploaded should be digitally signed with the DSC of authorized signatory.
- c) A Two part/ cover system shall be followed for the Bid:
 - a. Technical Bid, including fee details, eligibility & technical documents
 - b. Financial Bid

5) Cost & Language of Bidding

- a) The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the procuring entity shall not be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- b) The Bid, as well as all correspondence and documents relating to the Bid exchanged by the Bidder and the procuring entity, shall be written only in English Language. Supporting documents and printed literature that are part of the Bid may be in another language provided they are accompanied by an accurate translation of the relevant passages in English/ Hindi language, in which case, for purposes of interpretation of the Bid, such translation shall govern.
- 6) **Bid Security (EMD)**: Every bidder, if not exempted, participating in the procurement process will be required to furnish the bid security as specified in the NIB.
 - a) In lieu of bid security, a bid securing declaration shall be taken from Departments of the State Government, Undertakings, Corporations, Autonomous bodies, Registered Societies and Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government.
 - b) Bid security instrument or a bid securing declaration shall necessarily accompany the technical bid.
 - c) Bid security of a bidder lying with the procuring entity in respect of other bids awaiting decision shall not be adjusted towards bid security for the fresh bids. The bid security originally deposited may, however, be taken into consideration in case bids are re-invited.
 - d) The bid security may be given in the form of a demand draft, in specified format, of a scheduled bank. The bid security must remain valid thirty days beyond the original or extended validity period of the bid.

- e) The issuer of the bid security and the confirmer, if any, of the bid security, as well as the form and terms of the bid security, must be acceptable to the procuring entity.
- f) Prior to presenting a submission, a bidder may request the procuring entity to confirm the acceptability of proposed issuer of a bid security or of a proposed confirmer, if required. The procuring entity shall respond promptly to such a request.
- g) The bid security of unsuccessful bidders shall be refunded soon after final acceptance of successful bid and signing of Agreement and submitting performance security.
- h) The Bid security taken from a bidder shall be forfeited, including the interest, if any, in the following cases, namely:
 - a. when the bidder withdraws or modifies its bid after opening of bids;
 - b. when the bidder does not execute the agreement, if any, after placement of supply/work order within the specified period;
 - c. when the bidder fails to commence the supply of the goods or service or execute work as per supply/ work order within the time specified;
 - d. when the bidder does not deposit the performance security within specified period after the supply/ work order is placed; and
 - e. if the bidder breaches any provision of code of integrity, prescribed for bidders, specified in the bidding document.
- i) Notice will be given to the bidder with reasonable time before bid security (EMD)deposited is forfeited.
- j) No interest shall be payable on the bid security (EMD).
- k) In case of the successful bidder, the amount of bid security may be adjusted in arriving at the amount of the Performance Security, or refunded if the successful bidder furnishes the full amount of performance security.
- The procuring entity shall promptly return the bid security after the earliest of the following events, namely:
 - a. the expiry of validity of bid security;
 - b. the execution of agreement for procurement and performance security is furnished by the successful bidder

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5. PAYMENT TERMS

- On Delivery and Verification at Library, MIT, Muzaffarpur: 90%
- Satisfactory Acceptance: 10%
- 5% Performance security in terms of Bank Guarantee

Principal Muzaffarpur Institute of Technology

ANNEXURE-1: BIDDER'S AUTHORIZATION CERTIFICATE (to be filled by the bidder)

To,	
{Procuring entity},	
,	
I/ We {Name/ Designation} hereby declare/	certify that {Name/ Designation} is hereby authorized
	company/ firm in dealing with NIT reference No He/ She is also authorized to attend meetings &
submit technical & commercial information/	clarifications as may be required by you in the course
of processing the Bid. For the purpose of va	alidation, his/ her verified signatures are as under.
Thanking you,	
manung yea,	
Name of the Bidder: -	Verified Signature:
Authorized Signatory: -	· ·
Seal of the Organization: -	
Date:	
Place:	

ANNEXURE-2: SELF-DECLARATION (to be filled by the bidder)

To,								
{Pro	curi	ing entity},						
In re	spc	onse to the NIT	ΓRef. No. ₋			date	d	for
		as		vner/	Partner/		Auth.	0
					_, I/ We hereby	declare that p	resently (our Company/
firm			, at the	e time of bid	ding,: -			
	a)	•	•	•	ll, technical, fina g Document iss		•	
	b)		-	-	eay such of the nority as specific			
	c)	•	ner indefin		d is not declar a particular p	•	•	
	d)	does not have during the las		_	essions with ar	ny entity in India	a or any o	other country
	e)	does not have	e any deba	arment by a	ny other procur	ing entity		
	f)	administered	by a court	or a judicia	krupt or being value officer, not have edings for any	ve its business	activities	suspended
	g)	offence relate misrepresenta period of thre	ed to thei ations as to ee years pr	r profession of their qualiceceding the	and officers not nal conduct or fications to ente commenceme ursuant to deba	the making of the making of the making of the procure of the procu	of false sement con rement p	statements or Intract within a
	h)	does not have materially affe			as mentioned ir n.	n the bidding do	ocument	which
	i) v	vill comply with	the code	of integrity a	as specified in t	he bidding doc	ument.	
take	n a	s per the provi	isions of th	ne applicabl	en without prej e Act and Rule to the extent ac	s thereto preso	cribed by	GoR, my/ our
Tha	nkin	ng you,						
Nam	ne o	of the Bidder: -						
Auth	oris	sed Signatory:	-					
Sea	l of	the Organization	on: -					

ANNEXURE-3: CERTIFICATE OF CONFORMITY/ NO DEVIATION(to be filled by the bidder)

То,
{Procuring Entity},
<u>CERTIFICATE</u>
This is to certify that, the specifications of BOQ which I/ We have mentioned in the Technical bid, and which I/ We shall supply if I/ We am/ are awarded with the work, are in conformity with the minimum specifications of the bidding document and that there are no deviations of any kind from the requirement specifications.
Also, I/ we have thoroughly read the bidding document and by signing this certificate, we hereby submit our token of unconditional acceptance to all the terms & conditions of the bidding document without any deviations.
I/ We also certify that the price I/ we have quoted is inclusive of all the cost factors involved in the end-to-end implementation and execution of the project, to meet the desired Standards set out in the bidding Document.
Thanking you,
Name of the Bidder: -
Authorised Signatory: -
Seal of the Organization: -
Date:
Place: