



**Dr. Ambedkar Institute of Technology for Handicapped,
U.P., Kanpur -24.**

Phone : 0512- 2583221, 2581111 Fax : 0512- 2583418

E-mail : AITH-Knp@rediffmail.com

Ref. No:

/AITH/Purchase/2010-11

Date :

From,

THE DIRECTOR

To,

M/s -----

Last date of Purchase Tender Form : 27.11.10 at 12:00 Noon.

Submission of Tender Form on : 27.11.10 at till 03.00 P.M.

Tender Opening Date: 27.11.10 at 04:00 P.M.

Dear Sir,

Sealed tenders are invited by the undersigned for articles noted herewith with following terms and conditions. Separate quotations have to be submitted for each schedule. Incomplete quotation within one schedule will be treated as non-responsive and hence will be rejected. EMD for each schedule is mentioned in the tender document.

1. The rates quoted should be FOR Institute.
2. The tender received after the due time/date shall not be accepted.
3. In case the samples are required with the offer these should be free of cost and be tagged with particulars of inquiry must reach before the opening of the tenders.
4. In case of tender accepted and order placed, the supply will have to be made within the stipulated date and time else the penalty @ 0.5% per week will be imposed subject to a maximum of 10% of the total cost besides the right of cancellation of the order by the director. No variation in specification of the items ordered will be allowed in supply.
5. The tender must be given with detailed description and makes of the materials/equipment with detail and relevant printed literature of the principal.
6. The Director reserves the right of rejection of all or any of the tenders without assigning any reason.
7. The tender must be under sealed cover superscribing Tender No. and Date.
8. The quantities in the tender are provisional and may increase or decrease at the time of placing the order.
9. The rates offered should be inclusive of Sales Tax/trade Tax, other Govt. Levies or any additional charges (if any).
10. No advance payment will be made and no goods will be accepted through bank. 100% payment will be made after receipt and demonstration of the article to the satisfaction of user department.
11. The quoted items would strictly be the same as in our inquiry and order in metric unit, otherwise the tender will not be considered.
12. The supplier, who has supplied the similar type of the books in the past 3 years, should present certificates from past order suppliers .
13. This Institute is an educational one and seeks educational discounts, which must be given in terms of percentage of basic unit price.
14. No interest is payable on earnest money deposits.
15. Earnest money mentioned in each schedule should be attached with the tender, in the form of Bank Demand Draft in favour of Director Dr. Ambedkar Institute of Technology for Handicapped, U.P., Kanpur payable at Kanpur otherwise tender will not be entertained.
16. The party must mention their sales tax registration no. or enclose the copy of registration certificate, failing which the tenders will not be considered.
17. Bidder should be authorized distributor of Foreign Principals in case of imported books. Copy of authorization certificate should invariably be sent along with the tender. Sub-agent letter will not be acceptable i.e., authorization letter should be directly from the overseas manufacturer.
18. This Institute is not entitled for the trade tax -3D or Form- C. Please quote the rates accordingly.
19. Tenders will be opened in Purchase Section on due date.
20. Technical & Financial bids should be submitted in separate closed envelopes and both the sealed envelopes be sealed again in an outer envelop. EMD should be submitted in Technical Bid. Financial bid will be opened only after suitability of technical bid.
21. Please note that the quote is required only in Indian Rupees and quote in foreign currency with not be accepted in any case.
- 22- Rates quoted by Tenderers for different publications shall be applicable for one year & for all other books also.

Director

**Form For Tender
(Technical Offer)**

To,

The Director,
Dr. Ambedkar Institute of Technolgy for Handicapped, U.P.,
Kanpur- 208024

Reference : Tender No. :

Dated :

Date of Opening

1- We (tenderer) hereby certify that we are established firm of manufacturer/ authorized agent/ dealer of M/s who is a genuine manufacturer/ supplier of the item /books quoted in this offer.

We/ The above manufacturer has an established manufacturing unit/ factory at..... which is fitted with modern equipments/ machines required for manufacturing/ quality control/ testing of all materials and parts manufacturers or used. The above premises are open for inspection by the representative of the Dr. Ambedkar Institute of Technology for Handicapped, U.P., Kanpur. We hereby offer to supply the following items as per specification and with in the period of delivery indicated below:

Name of Item	Specifications	Quantity	Delivery time in days
1	2	3	4
Books as per enclosed list	-	As per enclosed list	

1. Please delete whichever is not applicable.
2. It is hereby certified that we have understood General conditions & conditions of agreement attached to the tender and have thoroughly examined specifications/ drawings and /or pattern, quoted in the schedule of requirements and are thoroughly aware of the nature of stores required and our offer is to supply stores strictly in accordance with the requirements and according to the terms of the Tender. We agree to abide by General conditions and conditions of contract of the tender in accordance with the Tender documents if the contract is awarded to us.
3. We hereby offer to supply the stores detailed above or such portion thereof as you may specify in the acceptance of tender at the price quoted and agree to hold the offer open for acceptance for a period of 120 days from the date of opening of tender. We shall be bound by the communication of acceptance dispatched within the prescribed time.

Dated.....2010

.....
**Signature & Seal of authorized signatory
for & on behalf of Tenderer/Manufacturer
Seal of organization**

Note :

- 1) The Tenderers may prepare their own offer forms as per this Performa.
- 2) No change in the Performa is permissible.
- 3) Erasers or alternations in the text of the offer be avoided any correction made in the offer shall be signed by the tenderer at appropriate place.

Tender no.2 - Schedule -A /Central Library Books/AITH/10-11

Tender Cost-Rs. Rs.500/-

EMD-Rs.5000/-

S. No	Name of Book/Title Name	Author	Publisher	Quantity	Print Rates	Discount Rates
1	Network Analysis and Synthesis	Franklin F. Kuo	Wiley india Pvt. Ltd	20		
2	Fluid Machanics and its application	Gupta viyar & S.K. Gupta	Wiley Eastern new Delhi	10		
3	Operating System Concepts	Silberschatz golvinsGange	Wiley	10		
4	Advanced Electrical Techlogoy	H.Cotton	Wheeler publishing	08		
5	Biochemistry	Voet & Voet	Wiley New York	02		
6	Cell Biology	Veer Bala Rastogi		05		
7	Biochemistry	U Satya Narayan		05		
8	Biochemistry	Trehan	New age international	10		
9	Microbiology and Introduction	Tortora	Pearson Education Publication	02		
10	Electronic Instrumentation	H.S. Kalsi	TMH2007	01		
11	Trouble Shooting Electronics equipments (Repair & Maintinance)	R.S. Khandpur	TMH/TAB Publication	03		
12	Electronic Measurements and Instrumentation	Oliver and Cage	TMH 2009	05		
13	Electronics Devices and Circuits	Jacob Millman/Christos C. Halkias/Satyabarata Jit	TMH 2008	06		
14	Reliability Engineering	E. Balagurusamy	TMH	10		
15	Reliability and Maintainability Engineering	charles ebiling	TMH	10		
16	Operating System	James Archer Harries	TMH	10		

17	Object of Operating System	E. Balagurewary	TMH	10	
18	Object of Ori. model	Ram bany	TMH	10	
19	Computer Graphics	Amrendra N. Sinha and	TMH	05	
20	Operating System	D.M. Dhamdhore	TMH	10	
21	Basic Electrical Engg.	I.J. Nagrath	Tata Mograw Hill	07	
<u>22</u>	Signal and Systems	P. Ramakrishna Rao	Tata MGH, New Delhi	20	
23	Biochemistry	Strayer	Freeman International Edition	01	
24	Genral Microbiology	Stainer	Mao Millon Publication	05	
25	Introduction of Cryptography	Johannes A buchmann	Springer	05	
26	Fluid Machanics	Kumar D.S.	S.K. Katariya and Sons Delhi	20	
27	Industrial Microbiology	Prescott and Dunn		05	
28	Network Analysis	M.E. Van Valkenberg	Prentice Hall of india Ltd	04	
29	Introductory of method of Numerical Analysis	S.S. ShaStry	Prentice Hall of India	15	
30	A brief History of chemical kinetics 4th Edition	J.M. Smith	Prentice Hall of India	20	
31	Principal of electrical Engineering	V. Del Tror	Prentice Hall	10	
32	Computer System Architecture	M Morris Mano	PHI 3rd edition	06	
33	Introducation to Algorithm	H. Corman	PHI	10	
34	Microbiology	pelezar	WC Brown Publication	20	
35	Electronic Devices and Circuit Theory	Robert L. Boylestad/Louis Nashelsky	pearson Education	05	
36	Digital Design	M.Morris Mano and M.D. Ciletti	Pearson education	10	
37	Signals & System	V. Oppenheim, A.S. Willsky and S. Hamid Nawab	Pearson Education	08	
38	Cryptography & N/W Security	William Starllinger	Pearson Education	05	
39	Data Structure & Algorithms	Allen Wise	pearson	05	
40	Data structures Using C	Kamtheng	pearson	10	
41	Microbiology	Pawar & Dagniwala	Himalaya Publication	05	
42	Lab and Manual in Microbiology	P. Gunasekar an	New age International Publication	05	
43	Micro Electronic circuits	Sedra, adel S.Smith	Oxford University Press Edition	03	
44	Signals and System	Chi-Tsong Chen	Oxford University press 2004	10	
45	Basic Electrical Engineering	T.K. Nagsarkar & M.S. Sukhija	Oxford university press	10	

46	Electronic Devices and Circuits	Devid A. Bell	Oxford University press	10	
47	Semiconductor Devices and Circuits	Alok Dutta	Oxford university press	10	
48	Elements of Electromagnetics	M.N.O. Sadiku	Oxford university press	20	
49	Basic Electrical Engg.	D.E. Fitzgerald & A. Grabel Higgingotham	Mc-Graw Hill	10	
50	Fundamental of Computer Algorithm	RCT Lee & T Sai	Mcgraw Hill	10	
51	Mass Transfer	P.Wilki	Mc. Graw T.K. Sherwood R.L. pigfort	05	
52	Computer Architecture and Organisatin	John P Hayes	Mc graw Hill 3rd edition	16	
53	Plant Design & Economic 5th Edition	peter timmerhuas	Mc graw Hall	10	
54	Electrical Technology	Edward Hughes	longman	10	
55	Biochemistry	lehninger	CBS Publication	10	
56	Mechanical Operation for Chemical Engineers	C.M. Narayanan B.C. Bhattacharya	Khanna Publisher	20	
57	Protocol	J.L. Jain			
58	Journal-IICHE Fntian Chemical Enginner	Raja Subodh Malik	IICHE	01	
59	Fundamental data structure	Horowitz of Sahani	Galgotia publication	05	
60	Measurement and Instrumentation Principles	Alan S. Morris	Elsevier(Buterworth Heinmann)	10	
61	Biochemistry molecular and Biology	Elliot and Elliot	Oxford university press	10	
62	Outline of Chemical	Charles E. Dryden	East-West press	10	
63	Data Structurer using C	G.S. Baluja	BPB Publication	05	
64	Introduction to Biotechnology	B.D. Singh	Kalyan Publication	20	
65	Chemical Process Principal	Hougan Watson	Asia Publishing house	20	
66	Electronic Instrumentation and Measurements	David A. Bell	2nd Ed., PHI, New Dehli	20	
67	Fluid Machanics & Hydroulic Machanics	R.K. Bansal	Laxmi Publication Banglore	10	
68	Chemical Enng. Thermodynics	Y.V.C. Rao	University Press	10	
69	Transport themomeuor	Bird Stewast & lightfoot	John Wiley	10	
70	Heat transper	Dutta B.K.	P.H. India	10	
71	Process Systems analysis & Control	Coughanour O.R.	Mc-Graw Hills	20	
72	Chemicla Enng. Vol:1-6	Coulson J.M. & Richardson J.J.	Elsevier, Reed Elsevier India Pvt. Ltd.	05	Each Vol:
73	Principal of Unit Operation	Foust A.S.	John Wiley & Sons	10	
74	Sheves Chemical Process Industries	G.T. Austin	MacGraw Hills Publication	10	
75	Bio Informations	Mount	CBS Publisher	05	
76	Bio Process Engineering	P. Doran	Elsevier	05	
77	Genating Engineering	B.D. Singh	Kalyani Publishing	05	
78	Molecurlar Biology	Carp		05	
79	Modern analytical Techniques	Willison & Golding	Cambridge university press	05	

80	Disc Maths	Kennethi H. Rosen	TMH	10	
81	Operating System	Crawley	Pearson	10	
82	Introduction to web technology	Arun D. Udai Pankaj Sharma	Kalona	05	
83	Disital Design Logic	Mossis Mano--	TMH	05	
84	Object Oriented	E. Balaguru samy	TMH	05	
85	Object Models	Ranbary		05	