

Issued To \_\_\_\_\_

**Tender Document**

**For Purchase of**

**Library Books**

**Tender No: 07 Library/2015-16**

Approximate Cost: Rs 13.25 Lac

Last date & Time of submission: : 01.02.2016 at 2.00 P.M.

Date of opening of bids : 01.02.2016 at 3.00 P.M

Tender Fee: Rs 500 (Non-refundable)

EMD: Rs 15000/- (refundable to unsuccessful bidder)

**Uttar Pradesh Textile Technology Institute**  
**11/208, Souterganj, Parwati Bagla Road, Kanpur**  
**U.P. – 208001**

**Website: [www.uptti.ac.in](http://www.uptti.ac.in)**

## UTTAR PRADESH TEXTILE TECHNOLOGY INSTITUTE, KANPUR

Ref./UPTTI/Bid Doc/Lib/FY2015-16

1. Sealed tenders are invited for **library books** (Approximate cost 13.25 Lac) from reputed book suppliers/ distributors for supply of books for the central library of the institute as per the list given in the “schedule of requirement”.
2. The cost of tender Rs 500/- should be submitted in the form of Demand draft only drawn in favour of Director, Uttar Pradesh Textile Technology Institute, payable at Kanpur.
3. Earnest Money amounting to Rs 15000/- (Fifteen thousand only) should be submitted in the form of Demand draft only drawn in favour of Director, Uttar Pradesh textile Technology Institute, payable at Kanpur.
4. The bidders must have supplied the books to at least 05 institutions (educational Institutes/ University/ research organizations) in the last three years.
5. EMD of a successful bidder will be kept as a security which will be released only when all ordered books are received in the library.
6. Firms will have to attach the list of customers to whom they have supplied similar items in previous year along with performance reports. A bidder must have a turnover of atleast 15 Lacs per year in the last 03 consecutive years. A certificate to these effects should be issued from the sales tax department.
7. Sealed and separate tenders in two parts i.e. Tender Bid-I and Tender Bid-II are invited for supply of books in the Central Library at Uttar Pradesh Textile Technology Institute, Kanpur along with earnest money amounting to the value mentioned above in the tender document in form of demand draft only. Both envelopes should be kept in one big envelope. The tenders should reach to undersigned latest by 01.02.2016 2.00 P.M.
8. Tenders should be submitted either in person or by post in sealed envelopes on which the name of tender, item quoted; tender number and date along with name and address of the firm will be written.
9. TENDER BID-I (Technical) shall contain (i) Tender cost (non refundable) (ii) Earnest Money (iii) Proof of PAN/TAN/TIN registration document (v) Major supplies executed in recent past (vi) Proof of being a member of Good Offices Committee or Federation of Publishers and Booksellers Association in India.
10. TENDER BID-II (Financial) shall contain rate schedule only.
11. Tenders received after the closing date and stipulated time shall not be considered and the institute shall not be responsible for any postal delay
12. Tender should be valid atleast for a period of 04 months. (04 Months from opening date of tender).
13. The rates should be quoted for store, Uttar Pradesh Textile Technology Institute, Kanpur, 208001 inclusive of all taxes/excise duty / fright/ package/forwarding expenses/insurance etc.

14. Firm shall be solely responsible for defective supplies and losses caused to college on account of defective supply.
15. Quantity of items may increase or decrease or may be cancelled upto any extent.
16. Suppliers must be registered with sales tax department and they should state registration no.
17. Director has every right to extend the due date if so required but all the quotations/tenders will be opened together.
18. Deduction of TDS as per Govt. Rules.
19. The College may reject any or all quotations/tenders without assigning any reasons.
20. Technical specifications should be as per annexure strictly.

### **Special Terms & Conditions**

You are required to submit proposal ensuring that the following things:

- The availability of latest edition of book is shown against each title in the same order as the list is provided to you.
- The current indicative price in Rupees as mentioned against each title.
- The maximum discount that you can offer should be mentioned against each title. Please note that the offer having publisher wise discount will be rejected.
- Please note if a title is available in Indian edition, only Indian edition should be quoted & supplied.

**Apart from above the following certificates are needed along with the offer:**

- The price have to be charged correctly in accordance with the publisher's/ Importer's/ distributor's invoices and self attested price proof from the original publisher invoice should be enclosed along with your bills.
- Certificate that original, low cost & cheap Indian edition have been supplied (With Bill)
- Supply time for books is 60 days from the date of order. After the due date the order is treated as cancelled, unless there is some genuine reason given in writing. Order will be placed for those books for which you show your interest to supply.
- Please not that payment will be released within 30 days of the complete supply of required books, (when 100% books are supplied against the particular order).
- The supplier shall replace the books or take them back if found damage, misprint, and not properly bound.
- Any book if appears at more than one place in the given order (duplicate entry) has to be taken only once.
- Books must be in good condition with good paper quality.
- Bill to be submitted in triplicate along with all required documents as stated in earlier points.
- GOC for rate conversion will be applicable for the month as per GOC rules..
- All disputes are to be settled in the Kanpur Jurisdiction.

Director  
Uttar Pradesh Textile Technology Institute,  
11/208, Parvati Bagla Road, Souterganj, Kanpur-208001.  
Tel No 0512-2531814, Fax No: 0512-2530199  
E-mail: [info@uptti.ac.in](mailto:info@uptti.ac.in)

**Please Fill This Annexure positively Annexure I**

**Annexure-I**

	Tender	Supply of Books for Central library
1	Date of Application	
2	Name of Firm with full address	
3	FOR	Uttar Pradesh textile technology Institute, Kanpur, 11/ 208, Souterganj, Kanpur-208001
	Cost of tender	DD No/ receipt: No:                      Amount: Bank:    date: DD must be drawn in favour of Director Uttar Pradesh textile technology Institute, payable at Kanpur
	<b>Earnest Money Deposit (EMD)</b>	DD No:    Amount: Bank:    date: DD must be drawn in favour of Director Uttar Pradesh textile technology Institute, payable at Kanpur
4	PAN/ TAN/ TIN No	Attach proof
5	Membership of Good Offices Committee or Federation of Publishers and Booksellers Association in India	Attach proof
6	Turnover in last three Financial Years	Attach Proof
7	Details of similar work executed during the last three years	Attach proof
8	Any document in requirement of general terms and condition	

(Signature of Bidder with Name & Seal)

## Annexure-II

## List of Books

S. No.	Title	Author	Publisher	Qty	Offered rate/book in Rs.	Discount offered
1	Principles of Electrical engineering	Del toro	Prentice Hall	10		
2	Basic electrical engg.	D P Kothari, I J Nagrath	TMGH	10		
3	Basic electrical engg.	S N SINGH	PHI	10		
4	Fundamentals electrical engg.	R Dwivedi A Tripathi	Wiley india	10		
5	Basic electrical engg.	Kuldeep sahai	New Age	10		
6	electrical and electronic technology	Edward Huge	pearson	4		
7	engineering circuit analysis	W H Hayte, j e kimerly	Mc Graw hill	4		
8	Basic electrical engg.	C L wadhwa	New Age intern.	4		
9	Basic electrical engg.	T K NEGSARKAR	OXFORD UNIV .PRESS	4		
10	ELECTRONIC INSTRUMENTATIO	H S Kalsi 2 <sup>nd</sup> ed.	TMH	10		
11	electronic communication system	George kennedy	T M H	10		
12	Advanced eng. Mathematics	R K JAIN,SR.C IYENGER	NARROSA	10		
13	ADV MATHEMATICS FOR ENGG.	PRASDA	PRASAD MUSRAIAYA 1996	10		
14	METHOD OF NUMERICAL ANALYSIS	S S SHASTRI	PHI LEARNING NEW DELHI	5		
15	NUMERICAL METHODS	E BALAGURUSAMI	T M H	5		
16	THEORY AND PROBLEMS IN NUMERICAL METHODS	T VEERAJAIN	T M H	5		
17	NUMERICAL METHODS	P KANDASAMI	S CHAND	5		
18	HIGHER ENGG. MATHEMATICS	B S GREWAL	KHANNA	10		
19	HIGHER ENGG. MATHEMATICS		TMH	10		
20	INTEGRAL TRANSFORMS	K P GUPTA JYOTSANA	SOFT-ED	15		
21	VECTOR CACULAS	M K SINGH	SOFT-ED	10		
22	COMPLEX ANALYSIS	PUNNUSAMY	NAROSA	2		
23	Process control and yarn quality in spinning	Dr. G. Thilagavathi & Dr. T. Karthik	Woodhead India	5		
24	Apparel machinery & Equipment	Mr. R. Rathinamoorthy & Mr. R. Surjit	Woodhead India	5		
25	Woven Fabric Structure Design & production Planning	Dr. J. Hayavadana	Woodhead India	5		
26	Textile Mechanisms in spinning and	G. Nagarajan	Woodhead	5		

	weaving machines		India			
27	Science in Clothing Comfort	R. Alagirusamy & Apurba Das	Woodhead India	2		
28	Performance of Home Textile	Dr. Subrata Das	Woodhead India	2		
29	Training and Development of Technical Staff in the Textile Industry	B. Purushothama,	Woodhead India	2		
30	Industrial Engineering in Apparel Production	V. Ramesh Babu	Woodhead India	2		
31	Statistics for Textile and Apparel Management	J. Hayavadana	Woodhead India	2		
32	Modern Approach to Maintenance in Spinning	Neeraj Nijjhawan & Rasshmi Nijjhawan	Woodhead India	5		
33	Management of Technology Systems in Garment Industry	Gordana Colovic	Woodhead India	5		
34	Theory of Structure and Mechanics of Fibrous Assemblies	Dr. Dipayan Das	Woodhead India	2		
35	Mechanics and Calculations of Textile Machinery	N. Gokarneshan	Woodhead India	2		
36	Humidification and Ventilation Management in Textile Industry	B.Purushothama	Woodhead India	2		
37	Plasma Technologies for Textile and Apparel	Dr. S.K. Nema, Prof. P.B. Jhala	Woodhead India	2		
38	Solutions to Problems in Textile and Garment Industry	B. Purushothama	Woodhead India	2		
39	Science of Compression Bandages	B. Kumar, A. Das and R. Alagirusamy	Woodhead India	2		
40	Effective Implementation of Quality management Systems	B.Purushothama	Woodhead India	2		
41	Management of Technology Systems in Garment Industry	Gordana Colovic	Woodhead India	5		
42	Quality Characterization of Apparel	Dr. Subrata Das	Woodhead India	2		
43	Handbook of Worsted Wool & Blended Suiting Process	R. S. Tomar	Woodhead India	2		
44	Textile & Environment	Dr. N.N. Mahapatra	Woodhead India	2		
45	Apparel Machinery and Equipments	Mr. R. Rathinamoorthy & Mr. R. Surjit	Woodhead India	2		
46	Fundamentals and Practices in Colouration of Textiles 2 <sup>nd</sup> Edition	J. N. Chakraborty	Woodhead India	2		
47	Industrial practices in weaving preparatory	M K Singh	Woodhead India	05		
48	Advanced Material in Automative Engineering	Jason Rove	Elsevier	2		
49	3-D Textile Reinforcement in Composite Materails	A. Miravete	Elsevier	2		
50	Organic Chemistry	B.S.Bahal & Arun Bahl	S. Chand	5		
51	The Continuous Dyeing of Woven	J. S. Park & S.S	Roaches Engg	2		

	Fabrics	Smith	Ltd.			
52	Production of Synthetic Fibre	A.A. Vaidhya	PHI	20		
53	Computer system programming in C	D.S Yadav, Rajiv Khana		110		
54	Woven Textile Structure	B K Behra & P. K. Hari	Woodhead	2		
55	Nonwoven Fabrics	V. K. Kothari	IAFL Delhi	02		
56	Hand book of textile fiber Vol.1 and 2 (Indian Ed.)	J. Gordon Cook	Woodhead India Ltd	10 each		
57	Bleaching mercerizing and dyeing of cotton materials	. R S Prayag	L.R Prayag, 127 opposite dak 7angle, Dharwad	20		
58	Textile printing	. R S Prayag	L.R Prayag, 127 opposite Dak Bangla, Dharwad	20		
59	Weaving mechanism vol,1	N N Banerjee	T. Bannerjee, 29 Krishnanath road behrampur W.B	25		
60	Weaving mechanism vol,2	N N Banerjee	Do	25		
61	Knitting Technology	Ajgaonkar	Mahajan	20		
62	Synthetic Dyes	Chatwal		5		
63	Introduction to knitting technology	Johnson	Mabhishek	5		
64	Textile manufacturing	Kulkarni		5		
65	Chemical processing in textile dyeing	NCUTE		10		
66	The moth proofing of wool	McPhee	Merrow Monograph	5		
67	Essential elements of prac.cotton spinning	Pattabhiram	Mahajan	20		
68	A textbook of fiber science and technology	S P Mishra	New Age	10		
69	Textile wet processing 1	Olson	Scientific & Academic Publication	5		
70	Spinning	Lord		05		
71	Career in textile and fashion designing	Luther	Abhishek	2		
72	Textile auxiliaries and chemicals	EIRI	EIRI	5		
73	Bleaching dyeing printing finishing of textiles	EIRI	EIRI	5		
74	Technical Textile	Tele		5		
75	Nonwoven textiles	Jirsak	Kerolina Academic Press	10		
76	Technology of textile printing	V A Shenai	Seva Publication Mumbai	20		

77	Technology of bleaching and mercerisation	V A Shenai	Seva Publication Mumbai	20		
78	Technology of dyeing	V A Shenai	Seva Publication Mumbai	20		
79	Chemistry of dyes and principles of dyeing	V A Shenai	Seva Publication Mumbai	20		
80	Textile Fiber	V A Shenai	Seva Publication Mumbai	20		
81	Technology of Finishing	V A Shenai	Seva Publication Mumbai	20		
82	Handbook of Fibre Rope Technology	H.A. McKenna, J.W.S. Hearle & N. O' Hear	Woodhead Publishing Ltd	2		
83	Woollen and worsted woven fabric design	E.G. Gilligen	Woodhead Publishing Ltd	2		
84	Structure & Mechanics of woven fabrics	J. Hu	Woodhead Publishing Ltd	2		
85	Chemical Testing of Textiles	Ed. By Q. Fan	Woodhead Publishing Ltd	2		
86	Effect of mechanical and physical properties of fabric hand	Ed by Hyassan M. Behery	Woodhead Publishing Ltd	2		
87	Textile for Protection	Ed. By. R.A. Scott	Woodhead Publishing Ltd	2		
88	Biodegradable & Sustainable Fibres	Ed. By R.S. Blackburn	Woodhead Publishing Ltd	2		
89	Recycling in Textiles	Ed by Y. Wang	Woodhead Publishing Ltd	2		
90	Clothing biosensory Engineering	Y. li, & A.S.W. Wong	Woodhead Publishing Ltd	2		
91	Digital Printing of Textiles	Ed. By H. Ujiie	Woodhead Publishing Ltd	2		
92	Intelligent Textiles and Clothing	H. R. Mattila	Woodhead Publishing Ltd	2		
93	Thermal and moisture transport in fibrous materials	N. Pan & P. Gibson	Woodhead Publishing Ltd	2		
94	Handbook of nonwoven	S. Ressel	Woodhead Publishing Ltd	2		
95	Ecotextiles	M. Miraftab & A.R. Horrocks	Woodhead Publishing Ltd	2		
96	Composite Forming Technology	A.C. Long	Woodhead Publishing Ltd	2		
97	Smart Textiles for Medicine and healthcare	L. Van Langenhove	Woodhead Publishing Ltd	2		
98	Sizing in clothing	S. Ashdown	Woodhead Publishing Ltd	2		
99	Shape Memory polymers and textiles	J. Hu	Woodhead Publishing Ltd	2		
100	Environmental Aspects of textile Dyeing	R. Christe	Woodhead Publishing Ltd	2		



101	Nanofibres and nanotechnology in textiles	P. brown & K. Stevens	Woodhead Publishing Ltd	2		
102	<b>Advances in wool technology</b>	N.A.G. Johnson & I. Russel	Woodhead Publishing Ltd	2		
103	Advances in Fire retardant Material	A.R. Horrocks & D. Price	Woodhead Publishing Ltd	2		
104	<b>3-D Fibrous Assembly: Properties and modeling of three-dimensional textile Structures</b>	E. Wilusz/ Fairhurst	Woodhead Publishing Ltd	2		
105	Fabric Testing	J. Hu	Woodhead Publishing Ltd	2		
106	<b>Engineering textiles: Integrating the design &amp; manufacture of textile products</b>	Y.E. El-Mogahzy	Woodhead Publishing Ltd	2		
107	Smart Clothes & Wearable technology	J. McCann & D. Bryson	Woodhead Publishing Ltd	2		
108	Advances in Knitting technology	K.F. Au	Woodhead Publishing Ltd	2		
109	Smart textiles coating & laminates	W.C. Smith	Woodhead Publishing Ltd	2		
110	Interior textiles: Design & development	T. Rove	Woodhead Publishing Ltd	2		
111	Textile for cold weather Apparel	J.T. Williams	Woodhead Publishing Ltd	2		
112	Textiles, polymers and composites for building	G. Pohl	Woodhead Publishing Ltd	2		
113	Engineering Apparel fabrics and garments	J. Fan & L. Hunter	Woodhead Publishing Ltd	2		
114	New product Development in textile: innovation & production	L. horne	Woodhead Publishing Ltd	2		
115	Improving comfort in clothing	G. Song	Woodhead Publishing Ltd	2		
116	Nonfunctional textiles	Y. Li	Woodhead Publishing Ltd	2		
117	Application of nonwoven in technical textiles	R.A. Chapman	Woodhead Publishing Ltd	2		
118	Handbook of textiles & industrial dyeing, Vol. I: Principle processes & Types of dyes	M. Clark	Woodhead Publishing Ltd	2		
119	Handbook of textiles & industrial dyeing, Vol. II: Application of dyes	M. Clark	Woodhead Publishing Ltd	2		
120	Functional textiles for improved performance, protection and health	N. Pan & G. Sun	Woodhead Publishing Ltd	2		
121	Advances in military textiles & personal protection	E. Spark	Woodhead Publishing Ltd	2		
122	Pattern Making for clothing using CADL How to use Lecta Materials pattern cutting software	M. Stott	Woodhead Publishing Ltd	2		
123	Functional nanofibres and Applications	Q. Wei	Woodhead Publishing Ltd	2		
124	Chemical Processing	Jitendra Kumar		10		
125	Advances in apparel production	Fairhurt	Wood head	1		

126	Plasma technologies for textiles	R.Shishoo	Wood head	1		
127	Medical textiles and biomaterials for healthcare	S.C.Anand	Wood head	1		
128	Atlas of fibre fracture and damage to textiles,2 <sup>nd</sup> /Edi	J.W.S Hearle	Wood head	1		
129	Advances in Carpet Manufacture	K.K.Goswami	Wood head	1		
130	Properties and performance of natural-fiber composites	L.Pickering	Wood head	1		
131	Biomechanical engineering of textiles and clothing	Y.Li.X-Q. Dai	Wood head	1		
132	Structure and mechanics of textile fiber assemblies	P.Schwartz	Wood head	1		
133	Wood- Polymer composites	Nisha,Sain	Wood head	1		
134	Textiles in sport	R.Shishoo	Wood head	1		
135	Impact Behaviour of Fiber – Reinforced composite Materials & Structures	S R Reid	Wood head	1		
136	Friction in textile materials	B S Gupta	Wood head	1		
137	Design and manufacture of textile composites	A C Long	Wood head	1		
138	Wearable Electronics and photonics	Xiaoming Tao	Wood head	1		
139	Bast and other plant fiber	Robert R Frank	Wood head	1		
140	The International cotton trade	Julion Rouche	Wood head	1		
141	Natural fibers ,Biopolymers,& Blocomposities	A K Mohanty	Wood head	1		
142	The Chemistry of textile fibers	R R Mather	Wood head	1		