



**Uttar Pradesh Textile Technology Institute, Kanpur,
11/208, Souterganj, Kanpur**

ENQUIRY LETTER

Package Code: TEQIP-III/2019/UP/upti/159

Current Date: 27-Jun-2019

Package Name: Library Print Book-5

Method: Shopping Goods

Sub: INVITATION LETTER FOR Library Print Book-5

Dear Sir,

1. You are invited to submit your most competitive quotation for the following books with item wise detailed specifications given at Annexure I,

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)
1	Library Print Book5	1	Central Library, UPTTI, Kanpur	No

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme [TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

3. Quotation

- 3.1 The contract shall be for the full quantity as described above.
- 3.2 Corrections, if any, shall be made by crossing out, initialling, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit Price.
- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.

4. Each bidder shall submit only one quotation.
5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.
6. Evaluation of Quotations: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 Confirm to the terms and conditions, and specifications.
7. The Quotations would be evaluated for all items together.
8. Award of contract The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be Incorporated in the purchase order.
9. Payment shall be made in Indian Rupees as follows:
- Satisfactory Delivery & Installation - 100% of total cost**
10. Liquidated Damages will be applied as per the below:
Liquidated Damages Per Day Min % :N/A
Liquidated Damages Max % : N/A
11. All supplied items are under warranty of N/A months from the date of successful acceptance of items and AMC/Others is 0.
12. You are requested to provide your offer latest by **16:00** hours on **12-Jul-2019**.
13. Detailed specifications of the items are at Annexure I.
14. Training Clause (if any) **No**
15. Testing/Installation Clause (if any) **No**
16. Performance Security shall be applicable: **0%**
17. **Kindly note that all the 100% books /Titles and Quantity in the package list are compulsory to supply according to the terms & Condition of TEQIP III. Kindly Quote only when you can supply all the 100% title and Quantity otherwise supplied books will be returned and no payment is possible.**
18. Sealed quotation to be submitted/ delivered at the address mentioned below,
Uttar Pradesh Textile Technology Institute, Kanpur, 11/208, Souterganj, Kanpur
19. We look forward to receiving your quotation and thank you for your interest in this project.
20. 1. The supplier must mention discount title wise during submission of quotation.
2. Books will be delivered in the institute library
3. The price has to be charged correctly with publishes/ Distributor's invoices and self attested should be enclosed with the bill.
4. Books must bear the rubber stamp of supplier with initials.

5. No packaging, forwarding, freight etc. will be charged by the supplier.
6. GOC for the rate conversion will be applicable.
7. All disputes to be settled within the Kanpur Jurisdiction.
8. Latest edition/ prints/ Indian edition of the book, if available in India will be supplied not remainders titles.
9. The books with good paper quality should be supplied.
10. Delivery within 60 days.

(Authorized Signatory)

Name & Designation

Director
U.P. Textile Technology Institute
11/208, Souterganj
Kanpur U.P.-208001

Annexure I

Sr. No	Item Name	Specifications
1	S.No Title Author ISBN Pages Binding Year Copies 1Green Apparels Dr. M. Parthiban, Dr. M. R. Srikrishnan, Dr. P. Kandhavadiu 9789385059513 236 HB 2019 5 2 Advances in Jute Research Dr. N. Gokarneshan, Prof. M. Maanvizhi, Prof. U. Dhatchayani 9789385059452 297 HB 2019 5 3Fashion Marketing Management Dr. V. Ramesh Babu & A. Arunraj9789385059490 286 HB 2019 5 4Pretreatment of Textile Substrates Mathews Kolanjikombil 9789385059421 471 HB 2019 10 5Advanced Woven Fabric Design Dr. J. HAYAVADANA 9789385059414 210 HB 2018 5 6Theory of Structure and Mechanics of Yarns Bohuslav Neckar and Dipayan Das 9789385059407 730 HB 2018 2 7 Textile Dyeing Dr. N. N. Mahapatra 9789385059261 180 HB 2018 10 8 TEXTILE MECHANICS AND CALCULATIONS Dr. J. HAYAVADANA 9789385059056 711 HB 2018 5 9 Handbook of Value Addition Processes for Fabrics B. Purushothama 9789385059445 484 HB 2018 5 10 Textile Substrates – Fibres, Yarn and Fabric Mathews Kolanjikombil 9789385059377 494 HB 2018 20 11 Agro Textiles and Its Applications Dr. S. Grace Annapoorani 9789385059360 205 HB 2018 5 12 Performance of Home Textiles (2nd Edition) Dr. Subrata Das 9789385059315 342 HB 2017 5 13 Control Systems in Textile Machines G. Nagarajan and Dr. G. Ramakrishnan 9789385059308 444 HB 2017 5 14 Apparel Merchandising Dr. R. Rathinamoorthy and R. Surjit 9789385059322 396 HB 2017 2 15 Encyclopaedic Dictionary of Textile Terms (4 Volumes) Mathews Kolanjikombil 9789385059117 1642 HB 2017 2 16 Sustainability in Fashion and Apparels Dr. M. Parthiban, Dr. M. R. Srikr., Dr. P. Kandha. 9789385059292 236 HB 2017 5 17 Texturising: Dr. H. V. Sreenivasamoorthy & B. Purushothama 9789385059278 200 HB 2017 20 18 Advances in Silk Research N. Gokarneshan 9789385059216 284 HB 2017 5 19 Home Furnishing Dr. V. Ramesh Babu & S. Sundaresan 9789385059285 223 HB 2017 5 20 Engineering Cotton Yarns with Artificial Neural Networking (ANN) Dr. Tasnim N. Shaikh & Sweety A. Agrawal 9789385059209 267 HB 2017 5 21 Pollution Control in Textile Industry S.C. Bhatia, Sarvesh Devraj 9789385059223 340 HB 2017 5 22 Sarees of India Dr.N N Mahapatra 9789385059148 191 HB	Library Print Book5

23	2016	2	Handbook on Fabric Manufacture	B. Purushothama	9789385059162	
24	410	HB 2016 5	Product Safety and Restricted Substances in Apparel (2nd Ed.)	Subrata Das		
25	9789385059155	260	HB 2016 2	Fibre Structure	Dr. Siba Prasad Mishra	9789385059131 236 HB
26	2016	10	Non-Woven	Dr. T. Karthik	9789385059124 358	HB 2016 5
27			A Technical Handbook On Bituminized Jute Paving Fabric (BJPF)			Swapan
Kumar Ghosh	9789385059193	168	HB 2016 2	A Practical Guide to Textile Testing	K. Amutha	9789385059070 136
28	HB	2016 5	Textile Dyes	N. N. Mahapatra	9789385059049 230	HB 2016
29	10		ERP for Textiles and Apparel Industry	Dr. R. Surjit	9789385059025	
30	286	HB 2015 5	Introduction to Textile Fibers (Revised Edition)	Dr. Sreenivasa Moorthy		
31	9789385059094	250	HB 2015 20	Role of Yarn Tension in Weaving	Samir Kumar Neogi	9789380308258
32	290	HB 2015 5	Engineering Techniques of Ring Spinning	Dr. T.N. Sheikh and Dr. B.		
Bhattacharya	9789380308050	223	HB 2015 5	Handbook on Cotton Spinning Industry	B. Purushothama	9789385059018
34	326	HB 2015 5	Process Control and Yarn Quality in Spinning	Dr. G. Thilagavathy and Dr.		
T. Kartik	9789380308357	422	HB 2015 10	Apparel Machinery and Equipments	R.R. Moorthy and R. Surjit	9789380308593
36	336	HB 2015 5	Textiles and Environment	Dr. N. N. Mahapatra	9789380308562	207
37	HB	2015 5	Woven Fabric Structure Design and Production Planning	J. Hayavadana		
38	9789380308241	166	HB 2014 5	Textile Mechanisms in Spinning and Weaving Machines	Ganapathy	
Nagarajan	9789380308456	384	HB 2014 10	Implementing ISO9001:2015	B. Purushothama	9789380308500 176
40	HB	2014 2	Solution to Problems in the Textile and Garment Industry	B. Purushothama		
41	9789380308494	280	HB 2014 5	Plasma Technologies for Textile and Apparel	Dr. S.K. Nema, Prof. P.B. Jhalla	
42	9789380308555	386	HB 2014 5	Bioprocessing of Textiles	"C. Vigneswaran,	
43	M. Ananthasubramanian and P. Kandhavadi	425	460	HB 2014 5		
44	9789380308296	250	HB 2014 20	Industrial Practices in Weaving Preparatory	Dr. Mukesh Kumar Singh	
45	J.N.Chakraborty	9789380308463	600	HB 2014 5	Fundamentals and Practices in Colouration of Textiles (2nd Ed.)	
46	HB	2014 5	Statistics for Textile Engineers	J. R. Nagla	9789380308265	300
47	220	HB 2014 5	Ergonomics in the Garment Industry	Gordana Colovic	9789380308371	
48	9789380308418	161	HB 2013 5	Science of Compression Bandage	Bipin Kumar, Apurba Das, R. Alagirusamy	
49	9789380308401	189	HB 2013 5	Work Quality Management in the Textile Industry	B. Purushothama	
50	HB	2013 20	Fundamentals of yarn winding	M V Koranne,	9789380308388	190
51	9789380308289	187	HB 2013 5	Product safety and restricted substances in apparel	Dr. Subrata Das	
52	9789380308203	366	HB 2012 10	Mechanics and Calculations of Textile Machinery	N. Gokarneshan	
53	9788190800174	310	HB 2012 2	Theory of Structure and Mechanics of Fibrous Assemblies	Dr. Dipayan Das	
54	9789380308227	240	HB 2012 5	Strategic Management in the Garment Industry	Gordana Colovic	
55	9789380308043	360	HB 2012 5	Statistics for Textile and Apparel Management	J. Hayavadana	
56	9789380308166	346	HB 2012 5	Fundamentals and Advances in Knitting Technology	S C Ray,	
57	184	HB 2012 10	Industrial Engineering in Apparel Production	V. Ramesh Babu,	9789380308173	
58	Purushothama,	9789380308210	258	HB 2012 5	Training and Development of Technical Staff in the Textile Industry	B.
59	9789380308081	239	HB 2011 10	A Practical Guide to Quality Management in Spinning	B. Purushothama	

60	Management of Technology Systems in Garment Industry	Gordana Colovic
	9789380308074 199 HB 2011 10	
61	Modern Approach to Maintenance in spinning	Neeraj Niijjhawan &
	Rasshmi Niijjhawan 9789380308029 450 HB 2010 10	
62	Effective Implementation of Quality Management Systems	B.Purushothama
	9789380308036 160 HB 2010 10	
63	Performance of Home Textile	Dr. Subrata Das . 9789380308098 232
	HB 2010 10	
64	Science in Clothing Comfort	R. Alagirusamy & Apurba Das
	9788190800150 175 HB 2010 20	
65	Handbook of Worsted Wool and Blended Suiting Process	R.S. Tomar
	9789380308012 146 HB 2010 10	
66	Humidification and Ventilation Management in Textile Industry	B.Purushothama
	9788190800129 446 HB 2009 10	
67	Quality Characterisation of Apparel	Dr. Subrata Das 9788190800136 179
	HB 2009 10	
68	High Speed Spinning of Polyester and its Blends with Viscose	S.Y. Nanal
	9788190800112 134 HB 2009 10	
69	Fundamentals of Designing for Textiles and Others End Uses	J.W.Parchure
	9788190800105 79 HB 2009 10	

FORMAT FOR QUOTATION SUBMISSION
(In letterhead of the supplier with seal)

Date: _____

To: _____

Sl. No.	Description of goods \ (with full Specifications)	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex-Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty commitments)	Total Price (A)	Sales tax and other taxes payable	
						In %	In figures (B)
Total Cost							

We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. _____ (Amount in figures) (Rupees _____ amount in words) within the period specified in the Invitation for Quotations.
 We confirm that the normal commercial warranty/ guarantee of _____ months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.
 We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier
 Name: _____
 Address: _____
 Contact No. _____

Gross Total Cost (A+B): Rs. _____