



Dayalbagh Educational Institute (Deemed University), Agra, Dayalbagh, Agra -
282005, Uttar Pradesh

INVITATION LETTER

Package Code: TEQIP-III/2019/UP/deia/259

Current Date: 24-May-2019

Package Name: dei/foe/Institution/Books

Method: Shopping Goods

Sub: INVITATION LETTER FOR dei/foe/Institution/Books

Dear Sir,

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

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)
1	Books for ALLIED branch	3500	Engineering Library, DEI Dayalbag Agra-282005	

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 **15**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 .
12. You are requested to provide your offer latest by **05:30** hours on **10-Jun-2019**.
13. Detailed specifications of the items are at Annexure I.
14. Training Clause (if any)
15. Testing/Installation Clause (if any) **Testing would be done at Engg., Library DEI**
16. Performance Security shall be applicable: **0%**
17. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
18. Sealed quotation to be submitted/ delivered at the address mentioned below,
Dayalbagh Educational Institute (Deemed University), Agra,Dayalbagh, Agra -

282005, Uttar Pradesh

- 19.** We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)

Name & Designation

Annexure I

SL.NO	TITLES	AUTHOR	PUBLICATION	QTY
1	MECHANICS	MATHUR	S.Chand	20
2	CLASSICAL MECHANICS	UPADHYAY	HIMALAYAN	20
3	QUANTUM MECHANICS	AJAY GHATAK	TRINITY	20
4	QUANTUM MECHANICS A T.B.OF UG	MAHESH JAIN	TMH	20
5	ELECTROMEGNETIC THEORY	P.K.BASU	ANE	20
6	FUND. OF ELECTROMEGNETIC THEORY	KHUNITA	PHI	20
7	A T.B. OF OPTICS	AVADHANULU	S.Chand	20
8	OPTICS	AJOY GHATAK	TMH	20
9	Modern physics for Engineer	S.P Taneja	S.Chand	20
10	The Physics of waves & Oscillations	N.K. Bajaj	TMH	20
11	ADV ENGINEERING MATHEMATICS	C. PRASAD	KHANNA BOOK	20
12	HIGHER ENGG MATHEMATICS	B.V RAMANA	TMH	20
13	DISCRETE MATHEMATICS &ITS APP	BK SARKAR	OXFORD	20
14	BASIC ELECTRONICS	SANTIRAM KAL	PHI	20
15	BASIC ELECTRONICS	BL THAREJA	S.Chand	20
16	BASIC ELECTRONICS	S. BISWAS	KHANNA PUB	20
17	ENGINEERING MECHANICS	RS KHURMI	S.Chand	20
18	A.T.B.OF ENGINEERING MECHANICS	R.K. BANSAL	LAXMI PUB	20
19	ENGINEERING THERMODYNAMICS	P.K.NAG	TMH	20
20	FLUID MECHANICS	SADHU SINGH	KHANNA BOOK	20
21	FLUID MECHANICS	MODI & SETH	STANDARD	20
22	STRENGTH OF MATERIAL	D.S.BEDI	KHANNA BOOK	20
23	STRENGTH OF MATERIAL	R.K.RAJPUT	LAXMI PUB	20
24	STRENGTH OF MATERIAL	R.SUBRAMANIAM	OXFORD	20
25	MATERIAL SCIENCE & ENGINEERING	R. BALASUBRAMANYAM	WILEY	20
26	ENVIRONMENTAL STUDIES	BHARUCHA	UNIVERSITY PRESS	20
27	ENVIRONMENTAL STUDIES	POONIA & SHARMA	KHANNA BOOK	20
28	ENVIRONMENTAL STUDIES	RAJAGOPALAN	OXFORD	20
29	FUND.OF HEAT & MASS TRANSFER	M.THIRUMALESWAR	PEARSON	20
30	COMPUTATIONAL HEAT TRANSFER & FLUID FLOW	MURLIDHAR	NAROSA	20
31	THERMAL ENGINEERING	MATHUR & MEHTA	JAIN PUBLICATION	20
32	A COURSE IN HEAT & MASS TRANSFER	ARORA&DOMKUNDWAR	DHANPAT	20
33	MECHANICS OF MATERIAL	PUNAMIA	LAXMI PUB	20
34	THEORY OF MACHINES	RATTAN	TMH	20
35	KINEMATICS & THEORY OF MACHINES	SADHU SINGH	KHANNA BOOK	20
36	MANUFACTURING TECHNOLOGY VOL 1	P.N.RAO	TMH	20

37	MANUFACTURING TECHNOLOGY VOL 2	P.N.RAO	TMH	20
38	MANUFACTURING TECHNOLOGY	RAJPUT	LAXMI PUB	20
39	PRODUCTION & OPERATION MGT	CHARY	TMH	20
40	MACHINE DESIGN	SADHU SINGH	KHANNA BOOK	20
41	MACHINE DESIGN	BHANDARI	TMH	20
42	MACHINE DESIGN	KHURMI	S.Chand	20
43	MODERN MACHINING PROCESS	PANDEY & SHAH	TMH	20
44	MANUF.AUTO.METAL CUTTING MECHANICS MACHINE TOOL VIBRATION	YUSUF	CAMBRIDGE	20
45	A T. B. OF MECHATRONICS	RAJPUT	S.Chand	20
46	MECHATRONICS PRINCIPLES CON.	MAHALIK	TMH	20
47	INTRO.TO MECHATRONICS	KUTTAN	OXFORD	20
48	FINITE ELEMENTS METHODS	SESHU	PHI	20
49	FINITE ELEMENTS METHODS	S S RAO	BUTTERWORTH	20
50	FINITE ELEMENTS METHODS	REDDY	TMH	20
51	POWER PLANT ENGG	P.K.NAG	TMH	20
52	POWER PLANT ENGG	S.C.SHARMA	KHANNA BOOK	20
53	REFRIGERATION & AIR CONDITION	ARORA	TMH	20
54	REFRIGERATION & AIR CONDITION	SADHU SINGH	KHANNA BOOK	20
55	REFRIGERATION & AIR CONDITION	DOMKUNDWAR	DHANPAT	20
56	MACHINE DRAWING	P.S.GILL	KATSON	20
57	MACHINE DRAWING	JHAKAR & MATHUR	KHANNA BOOK	20
58	GAS TURBINE	GANESHAN	TMH	20
59	I C ENGINE	SHARMA & MATHUR	DHANPAT	20
60	STEAM GAS TURBINE & POWER PLANT	YADAV	CPH ALLAHABAD	20
61	TOTAL QUALITY MANAGEMENT	POONIA & SHARMA	KHANNA BOOK	20
62	INDUSTRIAL ENGG & Management	sharma	KHANNA BOOK	20
63	INDUSTRIAL ENGG & OPE.Management	SHARMA	KHANNA BOOK	20
64	AUTOMOTIVE ENGINEERING	KIRPAL SINGH	STANDARD	20
65	AUTOMOTIVE MECHANICS	BABU, SHARMA	KHANNA BOOK	20
66	AUTOMOTIVE ELECTRICAL & ELECTRO.	BABU, SHARMA	KHANNA BOOK	20
67	ROBOTICS & CONTROL	MITTAL,NAGRATH	TMH	20
68	ROBOTICS TECHNOLOGY	DEB S.	TMH	20
69	ENGINEERING PHYSICS	MALIK & SINGH	TMH	20
70	CONCEPTS OF MODERN PHYSICS	BEISER	TMH	20
71	CIVIL ENGG DRAWING	GURUCHARAN SINGH	STANDARD PUB	20
72	A COURSE IN CIVIL ENGG DRAWING	SIKKA	SK KATARIA	20
73	ENGG DRAWING	JOLHE	TMH	20
74	ENERGY TECHNOLGY	OP GUPTA	KHANNA BOOK	20
75	ENERGY ENGG MANAGEMENT	A.CHAKRABARTI	PHI	20
76	BASIC CIVIL ENGG	PALANICHAMY	TMH	20
77	BAISC CIVIL ENGG	SATHEESH GOPI	PEARSON	20

78	BASIC MECHANICAL ENGG	POONIA & SHARMA	KHANNA BOOK	20
79	BASIC MECHANICAL ENGG	SHANMUGAN & RAVIND	TMH	20
80	BASIC MECHANICAL ENGG	PRAVIN KUMAR	PEARSON	20
81	ELECTRONICS MEASUREMENTS & INS	J.G.JOSHI	KHANNA BOOK	20
82	E M M I	SAWHNEY	DHANPAT	20
83	ENGINEERING GEOLOGY	CHENNA KESAVULU	MACMILLAN	20
84	ENGINEERING GEOLOGY	VARGHESE	PHI	20
85	ENGINEERING GEOLOGY	SUBINOY GANGOPADHYAY	OXFORD	20
86	DISASTER MANAGEMENT	S.C.SHARMA	KHANNA BOOK	20
87	DISASTER MANAGEMENT	GHOSH G K	APH PUB	20
88	H.B.OF DISASTER MANAGEMENT	SINGH B.K.	RAJAT PUB	20
89	DISASTER MANAGEMENT	A.K.SINGH	NEW ROYAL BOOK	20
90	SURVEYING VOL 1,2,3	B.C.PUNAMIA	LAXMI PUB	20
91	SURVEYING VOL 1,2,3	K.R.ARORA	STANDARD	20
92	HIGHWAY MATERIALS & PAVEMENT	JUSTO & KHANNA	NEMCHAND	20
93	STRUCTURAL ANALYSIS	R.AGOR	KHANNA BOOK	20
94	FLUID MECHANICS	SUBRAMANYA	TMH	20
95	FLUID MECHANICS & HYDRAULIC M/C	S S RATTAN	KHANNA BOOK	20
96	PRESTRESSED CONCRETE	SRIKANT B.VANAKUDRE	KHANNA BOOK	20
97	DESIGN OF PRESTRESSED CONCRETE	RAJU K.	TMH	20
98	DESIGN OF STEEL STRUCTURE	SUBRAMANYA	OXFORD	20
99	REINFORCED CONCRETE VOL II	H.J.SHAH	CHAROTAR	20
100	PRIN. OF GEOTECHNICAL ENGG	BRAJA DAS	CENGAGE	20
101	BASIC & APPLIED SOIL MECHANICS	RAJAN & RAO	NEW AGE	20
102	ENGG. HYDROLOGY	SUBRAMANYA	TMH	20
103	APPLIED HYDROLOGY	MUTHREJA	TMH	20
104	ENVIRONMENTAL ENGG.	S.C.SHARMA	KHANNA BOOK	20
105	BASIC ENVIRONMENTAL ENGG	R.C.GAUR	NEW AGE	20
106	ENVIRONMENTAL ENGG.	A.K.JAIN	KHANNA BOOK	20
107	TRANSPORT ENGG	KADIYALI	KHANNA BOOK	20
108	PRINCIPLE OF TRANSPORT ENGG.	CHAKROBARTY	PHI	20
109	HIGHWAY ENGG.	JUSTO & KHANNA	NEMCHAND	20
110	CONSTRUCTION ENGG & MGT	S.C.SHARMA	KHANNA BOOK	20
111	CONSTRUCTION PROJECT MGT	JHA	PEARSON	20
112	BUILDING CONSTRUCTION	VARGHESE	PHI	20
113	ESTIMATING & COSTING	DUTTA	UBS	20
114	ESTIMATING , COSTING SPEC.& VALU	CHAKROBARTY		20
115	HB OF CONSTRUCTION MGT	JOY P.K.	MACMILLAN	20
116	ANALOG ELECTRONICS	NAGRATH	PHI	20
117	ELECTRICAL MACHINES	G.C.GARG	KHANNA BOOK	20
118	ENGINEERING MECHANICS	BEDI	KHANNA BOOK	20
119	DIGITAL ELECTRONICS	ANAND KUMAR	PHI	20

120	MODERN DIGITAL ELECTRONICS	R P JAIN	TMH	20
121	THE PERFOR.& DESIGN OF ALTER.M/C	SAY	CBS	20
122	ELECTRICAL M/C DESIGN WITH COMP.	S.K.SEN	OXFORD	20
123	POWER ELECTRONICS	V.R.MOORTHY	OXFORD	20
124	POWER ELECTRONICS	RASHID	PEARSON	20
125	SIGNAL & SYSTEM	NAGRATH	TMH	20
126	SIGNAL PROCE.& LINEAR SYSTEM	B.P.LATHI	OXFORD	20
127	POWER SYSTEM OPERATION & CONT	SIVANAGARAJU	PEARSON	20
128	ELECTRICAL POWER SYSTEM	WADHWA	NEW AGE	20
129	CONTROL SYSTEM ENGG	NAGRATH	NEW AGE	20
130	CONTROL SYSTEM	AMBIKAPATHY	KHANNA BOOK	20
131	MICROPROCESSOR 8051	GAONKAR	PENRAM	20
132	ADV MICROPROCESSOR	BURCHANDI	TMH	20
133	ADV MICROPROCESSOR	A. K GAUTAM	KHANNA BOOK	20
134	MODERN POWER SYSTEM ANALYSIS	KOTHARI	TMH	20
135	ELECTROMEGNETIC WAVES	SHEVGAONKAR	TMH	20
136	ELECTRICAL POWER GEN. TRANS & DIS	SINGH	PHI	20
137	ELECTRICAL POWER GENERATION	TANMOY DEB	KHANNA BOOK	20
138	HVDC POWER TRANSMISSION SYSTEM	PADIYAR	WILEY	20
139	HIGH VOLTAGE ENGG.	C.L.WADHWA	NEW AGE	20
140	ELECTRIC DRIVES	DE & SEN	PHI	20
141	FUND.OF ELECTRICAL DRIVES	DUBEY	NAROSA	20
142	ENGG. CHEMISTRY	SATYAPRAKSH	KHANNA BOOK	20
143	ENGG.CHEMISTRY	BASKAR	WILEY	20
144	ENGG.CHEMISTRY	I.D.GROUR KRISHNA	VIKAS	20
145	ADV. ENGG MATHEMATICS	SHASTRY	PHI	20
146	ENGG MATHEMATICS	I REENA GARG	KHANNA BOOK	20
147	BASIC ELECTRICAL ENGG	MITTLE & MITTLE	TMH	20
148	BASIC ELECTRICAL ENGG	D C KULSHRESTHA	TMH	20
149	ENGG GRAPHICS & DESIGN	JAIN, MAHESWARI	KHANNA BOOK	20
150	ENGG GRAPHICS	AGARWAL	TMH	20
151	ENGG DRAWING COMPUTER GRAPHICS	SHAH	PEARSON	20
152	ENGG.DRAWING	NARAYANA	SCITECH	20
153	WORKSHOP PRACTICE	H.S.BAWA	TMH	20
154	EFFECTIVE COMMUNICATION SKILLS	KULBHUSAN KUMAR	KHANNA BOOK	20

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							

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

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. _____