

INVITATION FOR QUOTATION

TEQIP-II/2013/KL1G15/Shopping/19

11-Nov-2013

To,

Sub: Invitation for Quotations for supply of Goods

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	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Civil Engineering books	1600	45	Central Library and Information Centre, TKM College Of Engineering, Kollam-691005	

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 II** 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, initialing, 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 **45** 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:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

10. All supplied items are under warranty of **12** months from the date of successful acceptance of items.

11. You are requested to provide your offer latest by **14:00** hours on **25-Nov-2013** .
12. Detailed specifications of the items are at Annexure I.
13. Training Clause (if any) **Nil**
14. Testing/Installation Clause (if any) **Nil**
15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
16. Sealed quotation to be submitted/ delivered at the address mentioned below,
Thangal Kunju Musaliar College of Engineering, TKMC P.O., Karicode, Kollam- 691005 Kerala
17. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)

Name & Designation

Annexure I

Sr. No	Item Name	Specifications
1	Civil Engineering books	400 titles of Civil Engineering Text Books- 4 copies each, as per the list attached in College website

**TEQIP II LIST OF BOOKS ON CIVIL ENGINEERING, TKM COLLEGE OF ENGG.,
KOLLAM**

<u>Sl No:</u>	<u>Author</u>	<u>Title</u>	<u>Publisher</u>	
1.	Duggal	Design of steel structures	TMH	
2.	Punmia	Design of RC structures	Laxmi	
3.	Bhavikatti	Structural analysis	Vikas	
4.	Agor	Text book of adanced surveying	Khanna	
5.	Rajagopalan	Prestressed concrete	Narosa	
6.	Papagiannakis & Masad	Pavement design and materials	John wiley	
7.	Yang H Huang	Pavement analysis and design	PHI	
8.	Norbert Delatte	Concrete pavement, design construction performance	Taylor & Francis	
9.	Rajeeb Basu Mallik & Tahar El Korchi	Pavement Engineering principles and practice	ISBN: 1420060295	
10.	Krynina & Judd	Engineering geology	Wiley	
11.	Ven Te Chow	Handbook of applied hydrology	TMH	
12.	Todd DK	Ground water hydrology	Wiley	
13.	APHA	Standard methods of analysis of water & waste water	APHA	
14.	Earnest Pickering	Architectural design	John wiley	
15.	Francis DK Ching	Architecture: form , space and order	Van nostrand	
16.	Guruchandran Singh & Jagadish Singh	Building planning designing and scheduling	Standard	
17.	Unnikrishna Pillai	Reinforced concrete	TMH	
18.	PC Varghese	Limit state design of reinforced concrete	PHI	
19.	Pankaj Agarwal	Earthquake resistant design of	PHI	

		structures		
20.	Joseph Damidovits	Chemistry at geopolymer	Geopolimer institute France	
21.	N Kumara swamy & Kameshwara Rao	Building planning and drawing	Charotar	
22.	Rangwala	Surveying and levelling	Charotar	
23.	Rangwala	Valuation of real properties	Charotar	
24.	Rangwala	Construction of structures and management of works	Charotar	
25.	KS Rangwala	Essentials of Civil Engineering	Charotar	
26.	Gavin Tunstall	Managing the building design process	Yes Dee	
27.	John P Wolf & Andrew J Deeks	Foundation vibration analysis	Yes Dee	
28.	Dodge Woodson	Concrete structures	Yes Dee	
29.	Joseph O Rourke	Art gallery theorems	Oxford Press	
30.	Adler R	Vertical transportation for buildings	Elsevier, 1970	
31.	Ahuja and Birdi	Design of steel structure II	Standard	
32.	Uno Ingard	Notes on acoustics	Lexmi	
33.	Gupta YP, Ed	Economics and management of concrete construction and its maintenance	New Age	
34.	SK Duggal	Limit state design of steel structures	TMH	
35.	Robert Ratay	Forensic structural engineering handbook Ed. 2	TMH	
36.	Iyengar	Tor steel design handbook for reinforced concrete members with limit state design	TMH	
37.	Ramalu S Vinnekota	Steel structures : behavior and LRFD	TMH	
38.	Deolalikar	Plumbing : design and practice	TMH	

39.	George Tchobanoglous	Integrated solid waste management	TMH	
40.	Jerry silver	Global warming and climate change demystified	TMH	
41.	Steve Chapra	Surface water quality modeling	TMH	
42.	Richard Budynas	Advanced strength and applied stress analysis	TMH	
43.	Joseph E Bowles	Foundation analysis and design . Ed.5	TMH	
44.	James H Banks	Introduction to transportation engineering	TMH	
45.	Michael D Meyer	Urban transportation planning	TMH	
46.	Demetrios E Tonais	Bridge Engineering. ED. 2	TMH	
47.	Andres Duany	Smart growth	TMH	
48.	Narendra Taly	Design of reinforced masonry structures	TMH	
49.	Kadiyali LR	Traffic Engineering and Transport Planning	TMH	
50.	Chen WF & Han DJ	Plasticity for Structural Engineers	Springer Verlag	
51.	Chakrabarti M	Estimating and Costing in Civil Engineering		
52.	ST Misra and SN Pandey	Essential Environmental Studies	ANNE Books India New Delhi.	
53.	John Newman and Ban Seng Choo	Advanced Concrete Technology	Butterworth Heinemann Ltd.	
54.	Satish Chandra	Waste Materials used for concrete manufacturing	William Andrew Publishing	
55.	Malhotra and Ramezaniapour	Fly ash in Concrete	Kluwer Academic Publishers	
56.	Aitcin	High Performance Concrete	F & EPON New York	
57.	Bungey Milliard Granham	The Testing of Concrete in Structures	Taylor and Francis	

58.	IRC Highway Research Board	State of the Art Non Destructive Testing Techniques of concrete bridges.	IRC Highway Research Board	
59.	Ramachandra	Design of Steel Structure	Standard Books	
60.		IS code IS800-20007		
61.	RK Arora	Geo technical Engineering	Standard Publlishers	
62.	Robert M. Sorenson	Basic Coastal Engineering	Springer 2005	
63.		Harbor and Coastal Engineering	NIOT Chennai	
64.	SK Chakrabarthy	Hydrodynamics of off shore structure	Computational Mechanics publications 1987.	
65.	US Army Corps of Engineers	Coastal Engineering Manual 2006	US Army Engineer Research & Development Centre	
66.	MC Shane William R. Roess	Traffic Engineering	Prentice Hall New Jersey	
67.	Jotin Khisty Kent Lall B	An Introduction to Transportation Engineering	Prentice Hall	
68.		Recommended Practice for Traffic Roataries	IRC65-1976	
69.		Guidelines for capacity of roads in rural areas	IRC64-1990	
70.		Traffic studies for planning By passes around towns	IRC102-1988	
71.		Guidelines for capacity of Urban roads in plain areas	IRC106-1990	
72.		Guidelines for design and installation of road traffic signals	IRC93-1985	
73.		Road Accident forms	IRC53-1982	
74.		Traffic Sens us on Non-urban roads	IRC93-1985	

75.		Road Accident forms	IRC53-1982	
76.		Traffic census on Non-urban roads	IRC 9-1972	
77.	SC Rangwala	Vacation of real properties	Charotar Publishing House Pvt.Ltd.	
78.	Chakrabarthy M	Estimating, coasting and specifications in Civil Engineering	USB Publishers & Distributors Ltd.	
79.	Duglas Scarett	Property Valuation the 5 methods	Spon Press Taylor and Francis	
80.	DN Banergee	Parks Valuation the 5 th edition	Eastern Law House	
81.	Roshan H Namavati	Theory & Practice of valuation	Lakhani Book Depot Bombay	
82.	Asok Nain	Professional valuation practice	TMH	
83.	Laurine Bakers	Earthquake Handbook	Costford Centre for science and technology for rural development	
84.	Fuller Moore	Environmental control systems Heating Cooling Lighting	McGrawhill	
85.	JW Smith	Vibration Of Structures	Chapman and Hall London	
86.	JD Holmes	Wind loading of Structures	Spon Press London	
87.	Wark Kenneth and Warner CF	Air Pollution its Origin and Control	Harper and Row Publishers New York	
88.	Robert I Mathis John H. Jackson	Personnel Human Resource Management	TMH	
89.	Clarkson Oglesby Henry Parker	Productivity improvement in Construction		
90.	Saiyadain	Human Resource Management	TMH	
91.	Thomas H. Dawson	Offshore Structural Engineering		

92.	Subrata K. Chakrabarti	Wave Hydrodynamics		
93.	Hsu Tenh H	Applied offshore Structural Engineering	Gulf Pub.Co.	
94.	Henry O. Batter	Buoy Engineering	Umi Research Pr. 1976	
95.	George A. Antaki	Piping and pipeline Engineering	CRC press Marcel Dekker	
96.	Akan AO	Urban Storm water hydrology:A guide to Engineering calculations	Lancaster Technic 1993	
97.	Canter W	Environmental impact assessment	MH New York	
98.	Hari D. Sharma	Geo-environmental Engineering	John Wiley & sons	
99.	Hitel Runin	Environmental Fluid mechanics	CRC Press London	
100.	Jain RK	Environmental impact analysis	Nostrand Reinhold	
101.	Johnathan Parkinson	Urban storm water management 5 in developing countries.	IWA London 2005	
102.	Larry Mays	Storm Water Collecion systems design Handbook	McGraw Hill	
103.	Liggett A	Fluid Mechanics	McGraw Hill International Singapore 1994	
104.		IS1343 1980 Code of Practice for prestressed concrete		
105.		IS4563 2000 Code of practice for Plain and Reinforced Concrete		
106.	Collins PC and Michell D	Prestressed concrete structures	MPH 1991	
107.	AG Correia	Flexible Pavements	AA Balkema Publishers 1996	
108.	SK Khanna and CEG Justo	Highway Material Testing	New Chand & Bros. 1999.	
109.	Huang YH(2004)	Pavement Analysis and Design	Pearson Prentice	

			Hall USA	
110.	GN Durban and WL DeGroff	Reselient Modulous Testing for Pavement Components	ASTM International USA 2003	
111.	SE Zoorob and AC Collop and SF Brown	Performance for Bituminous and Hydraulic Materials in Pavements	AA Balkema Publishers	
112.	RN Hunter	Bituminous Mixtures in Road Construction	Thomas Telford Services Ltd. 1995	
113.		ASTM Annual Book of ASTM Standard Section 4 Vol. 04. 03	ASTM International 2002	
114.	D Croneyand P Croney	Design and Performance of Road Pavements	McGraw Hill1998	
115.	Adler R	Vertical transportation for buildings	Elsevier, 1970	
116.	William Irvine	Surveying for construction	TMH	
117.	Kraig Knutson	Construction management fundamentals. Ed. 2	TMH	
118.	SK Duggal	Limit state design of steel structures	TMH	
119.	Frederic L Potnick	CPM in construction management Ed. 3	TMH	
120.	Robert Ratay	Forensic structural engineering handbook Ed. 2	TMH	
121.	Iyengar	Tor steel design handbook for reinforced concrete members with limit state design	TMH	
122.			TMH	
123.	Ramalu S Vinnekota	Steel structures : behavior and LRFD	TMH	
124.	Richard Budynas	Advanced strength and applied stress analysis	TMH	
125.	Joseph E Bowles	Foundation analysis and design . Ed. 5	TMH	
126.	James H Banks	Introduction to transportation engineering	TMH	

127.	Michael D Meyer	Urban transportation planning	TMH	
128.	Demetrios E Tonais	Bridge Engineering. ED. 2	TMH	
129.	Narendra Taly	Design of reinforced masonry structures	TMH	
130.	P K Mallick	Fiber-reinforced composites	Monal Deklar Inc. New York, 1988	
131.	BD Agarwal & LJ Broutman	Analysis and Performance of Fiber Composites	John Wiley & Sons, New York, 1980	
132.	FL Mathews and RD Rawlings	Composite Materials, Engineering and Sciences	Chapman & Hall, London, 1994	
133.	George Lubin	Hand Book of Composites	Van-Nostrand Reinhold Co. 1982	
134.	Stuart M	Encyclopedia of Composites. Vol. 6	Lee International, VCH, New York-1	
135.	Tasi SW	Introduction to Composite Materials	Technomic Publishing Company	
136.	Chawla KK	Ceramic Matrix Composites	Chapman & Hall	
137.	Schwartz M M	Composite Material Handbook	McGraw Hill Inc.	
138.	Ronald Gibson	Principles of Composite Material Mechanics	TMH, 1994	
139.	Micael hyer	Stress Analysis of Fiber-Reinforced Composite Materials	Tata McGraw Hill, 1998	
140.	Rev W Faulks	Road and Coach Operation		
141.	Govt. Publication	The Motor Vehicle Act, 1989		
142.	Kadiyali LR	Traffic Engineering and Transport Planning	Khanna	
143.	Chakrabarti M	Estimating and Costing in Civil Engineering	Khanna	

144.	Sidney M. Johnson	Deterioration Maintenance and Repairs of structures	McGraw Hill Book Co, New York	
145.	Dovkumintetzky	Design and Construction Failures	Galgotia Publication New Delhi	
146.	Jacob Field and Kenneth L Carper	Structural Failure	Wiley Europe	
147.	Bell FG	Foundation Engineering in Difficult Ground	Butterworth, London 1983	
148.	NK Krishna Raju	Design of Bridges	Oxford and IBH	
149.	Rowe RF	Concrete Bridges Design	JW and sons publishers	
150.	Raina	Concrete, Bridge practice Analysis Design Economics	TMH	
151.	Jotin Khisty C and Kent Lall B	Transportation Engg. An Introduction	Prentice Hall	
152.	Michael D Maver	Urban Transportation Planning A Decision Oriented Approach.	McGraw Hill	
153.	Andrew B. Templeman	Civil Engineering Systems	Macmillan	
154.	WR Walkar and GV Shokebore	Surface Irrigation Theory and Practice	Prentice Hall	
155.	Michael AM	Irrigation- Theory and Practice	Vikas Pub.House	
156.		Drainage Principles and Applications	ILRI Publication 16	
157.	D Arlington	Transportation system Management in 1980. State of the Art and Future Directions	Transportation Research Board 1980	
158.	Nicholas Garber and Lester A. Hoel	Traffic and Highway Engineering	PWS Publishing	
159.	Jotin Khisty Candkent Lall	Transportation Engineering - An Introduction	Prentice Hall International	

			Inc.	
160.	H J Shah	Reinforced concrete I & II	Charotar	
161.	Megherand and Deshmukh	Matrix method of structural analysis	Charotar	
162.	Rethaliya	Concrete technology	Charotar	
163.	Kumara swamy and Kameswara Rao	Building planning and drawing	Charotar	
164.	Technical bureau	National building code of India 2013	Technical bureau India Pvt. Ltd.	
165.	Micael hyer	Stress Analysis of Fiber- Reinforced Composite Materials	TMH 1998.	
166.	John Newman and Ban Seng Choo	Advanced Concrete Technology	Butterworth Heinemann Ltd.	
167.	Satish Chandra	Waste Materials used for concrete manufacturing	William Andrew Publisig	
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172.	Ramachandra	Design of Steel Structure	Standard Books	
173.	RK Arora	Geo technical Engineering	Standard Publlishers Distributors	
174.	Robert M. Sorenson	Basic Coastal Engineering	Springer 2005	

175.		Harbor and Coastal Engineering	NIOT Chennai	
176.	US Army Corps of Engineers	Coastal Engineering Manual 2006	US Army Engineer Research & Development Centre	
177.	PK Mallicack	Fiber-reinforced composites	Monal Deklar Inc. New York 1988.	
178.	BD Agrawal & LJ Broutman	Analysis and Performance of Fiber Composites	John Wiley & Sons. New York, 1980.	
179.	FL Mathews and RD Rawlings	Composites Materials Engineering and Sciences	Chapman and Hall London 1994	
180.	George Lubin	Hand Book of Composites	Van Nostrand Reinhold Co. 1982.	
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183.	Satish Chandra	Waste Materials used for concrete manufacturing	William Andrew Publising	
184.	Malhotra and Ramezaniapour	Fly ash in Concrete	Kluwer Academic Publishers	
185.	Eschenauer	Applied Structural Mechanics	Springer India	
186.	Artiola	Environmental Monitoring and Characterization	9788131200889 Elsevier	
187.	Bell	Engineering Geology, 2e	9788131211175 Elsevier	

188.	Case	Strength of Materials and Structures, 4e	9789380931036 Elsevier	
189.	Chakrabarty	Theory of Plasticity, 3e	9789380931715 Elsevier	
190.	Chanson	The Hydraulics of Open-Channel Flows: An Introduction, 2e	9789382291503 Elsevier	
191.	Fitts	Groundwater Science, 2e	9789382291558 Elsevier	
192.	Rees	Basic Engineering Plasticity	9788131211960 Elsevier	
193.	Schowengerdt	Remote Sensing, 3e	9788131218617 Elsevier	
194.	Sorensen	Renewable Energy- Physics, Engineering, Environmental Impacts, Economics & Planning, 4e	9789380501574 Elsevier	
195.	Vallero	Environmental Biotechnology	9789380931029 Elsevier	
196.	Weiner	Environmental Engineering, 4e	9788131207291 Elsevier	
197.	Williams	Structural Analysis-In Theory & Practice	9789380501543 Elsevier	
198.	Zienkiewicz	The Finite Element Method: Its Basis and Fundamentals, 6e	9788131211182	

			Elsevier	
199.	S. Ramamrutham	RCC Design		
200.	Ramachandra	Design of steel structures	Standard Books	
201.	S. Ramamrutham	Design of Steel and Timber Structures	Dhanpath Rai	
202.	BM Das	Principles of Geo technical Engineering	Thomson India Edition 2007	
203.	KR Arora	Geo technical Engineering	Standard Publishers Delhi 2006	
204.	Gopal Ranjan and SSR Rao	Basic and Applied Soil Mechanics	New age International (P) Ltd.	
205.	NV Nayak	Foundation Design Manual	Dhanpat Rai and sons	
206.	Desai CS	Elementary Finite Element Method	Prentice Hall of India	
207.	Madhujit Mukhodhay	Matrix and Finite Element Analysis of structures	Ane Books	
208.	AHS Ang and WH Tang	Probability Concepts in Engineering	John Wiley and Sons	
209.	Ranganathan	Structural Reliability - Analysis and Design	Jaico Publishing House Mumbai	
210.	Nowak AS, Kollins KR	Reliability of structures	McGraw Hill	
211.	Sheldon Ross	A first course in probability	Pearson Education	
212.	Jayaram Reddi P	A Text Book of Hydrology	Laxmi Publication (P) Ltd.	
213.		Ground water manual	A Water Resource Technical Publ.	

214.	SP Garg	Ground water and tube wells	Oxford and IBH Pub. co.	
215.	Herman Bouwer	Ground water Hydrology	McGraw Hill Kogakusha Ltd.	
216.	Reghunath HM	Ground water Hydrology	Wiley Eastern Ltd.	
217.	Freeze and Cherry	Ground Water	Prentice Hall	
218.	Rastogi AK	Numerical Ground water Hydrology	Penram International Mumbai	
219.	Sidney M. Johnson	Deterioration Maintenance and Repairs of structures	MCGraw Hill Book Co, New York	
220.	Dovkumintetzky	Design and Construction Failures	Galgotia Publication	
221.	Jacob Field and Kenneth L Carper	Structural Failure	Wiley Europe	
222.	Purushothamraj P	Ground Improvement Techniques	Pearson 1998	
223.	Bell FG	Foundation Engineering in Difficult Ground	Butterworth, London 1983	
224.	Webber W	Physico Chemical Process for water quality control		
225.	NK Krishna Raju	Design of Bridges	Oxford and IBH	
226.	Rowe RF	Concrete Bridges Design	JW and sons publishers	
227.	Raina	Concrete, Bridge practice Analysis Design Economics	TMH	
228.	Jotin Khisty C and Kent Lall B	Transportation Engg. An Introduction	Prentice Hall	
229.	Michael D Maver	Urban Transportation Planning A Decision Oriented Approach.	McGraw Hill	
230.	Vuchic	Urban Public Transportation Systems	Prentice Hall	

		and Technology		
231.	Shaw NN	An Integrated concepts of Materials Management		
232.	Fox RL	Optimization methods in Engineering Design	Addison Wesley	
233.	Belegundu	Optimization concepts and Applications Engineering		
234.	Andrew B. Templeman	Civil Engineering Systems		
235.	WR Walkar and GV Shokebore	Surface Irrigation Theory and Practice	Prentice Hall	
236.	Michael AM	Irrigation- Theory and Practice	Vikas Pub. House	
237.		Drainage Principles and Applications	ILRI Publication 16	
238.	D Arlington	Transportation system Management in 1980. State of the Art and Future Directions	Transportation Research Board 1980	
239.	Nicholas Garber and Lester A. Hoel	Traffic and Highway Engineering	PWS Publishing	
240.	Jotin Khisty Candkent Lall	Transportation Engineering - An Introduction	Prentice Hall International Inc.	
241.	Krishna Raju N	Design of Bridges	Universities Press Ltd.	
242.	Reddy DV	Engineering geology		
243.	Reddy DV	Applied geology		
244.	Megherand and Deshmukh	Matrix method of structural analysis	Charotar	
245.	Rethaliya	Concrete technology	Charotar	
246.	Kumara swamy and Kameswara Rao	Building planning and drawing	Charotar	

247.	Alavudeen et.al	Fluid power transmission and control	Charotar	
248.	Agrawal & VJ patel	CNC fundamentals and programming	Charotar	
249.	ND Bhat & VM Panchal	Engineering drawing	Charotar	
250.	N Kumaraswamy & Kameswara Rao	Building planning and drawing	Charotar	
251.	N Kumaraswamy	Fluid mechanics and machinery	Charotar	
252.	Rangwala	Surveying and levelling	Charotar	
253.	Rangwala	Estimating, costing and valuation	Charotar	
254.	Rangwala	Valuation of real properties	Charotar	
255.	Rangwala	Construction of structures and management works	Charotar	
256.	Alagia	Bridge Engineering	Charotar	
257.	Vedula VLN Murthy	Modern, post modern architecture & pioneer architects	Standard	
258.	Vedula VLN Murthy	Indian architecture Hindu, Buddhist, Jain and Islam	Standard	
259.	Kukreja CB	Structural mechanics	Standard	
260.	Kukreja CB	Indeterminate structural analysis	Standard	
261.	Pratab Rao	Landscape design : theory and practice	Standard	
262.	Gupta & Amit Gupta	Highway materials and surface testing	Standard	
263.	Satish chandra	Waste materials used in concrete manufacturing	Standard	
264.	Syal & Satinder singh	Design of steel structures	Standard	
265.	Roy LB	Application of graphics in engineering	Standard	

266.	Mohan Vivek anand	Design and practical handbook on plumbing	Standard	
267.	Pratab Rao	Interior design principles and practice	Standard	
268.	Raja rao & subramanian	Planning and designing of residential buildings	Standard	
269.	Kaleem zaidi & S Siddqui	Drawing and design of residential and commercial buildings	Standard	
270.	Gurcharan singh	Theory and design of RCC structures	Standard	
271.	Gurcharan singh and Jagdish singh	Building planning designing and scheduling	Standard	
272.	Gurcharan singh	Building materials	Standard	
273.	Sushil kumar	Building construction	Standard	
274.	Gupta BL & Amit Gupta	Construction management and machinery	Standard	
275.	Gurcharan singh & Jagdish Singh	Estimating, costing & valuation for architects.....	Standard	
276.	Gurcharan singh	Standard handbook of civil engineering	Standard	
277.	Gurcharan singh	Highway engineering	Standard	
278.	Gupta BL & Amit Gupta	Roads, railways, bridges tunnels and harbour dock engineering	Standard	
279.	Gurcharan singh and Jagdish singh	Water supply and sanitary engineering	Standard	
280.	Arora KR	Irrigation water power and water resources engineering	Standard	
281.	Robert Noyes	Pollution prevention technology handbook	Standard	
282.	KR Arora	Soil mechanics and foundation engineering	Standard	

283.	KR Arora	Fluid mechanics, hydraulics and hydraulic machines	Standard	
284.	Gupta BL	Engineering hydrology	Standard	
285.	Bangar KM	Principles of engineering geology	Standard	
286.	Suresh R	Land and water management principles	Standard	
287.	Suresh R	Soil and water conservation engineering	Standard	
288.	Suresh R	Watershed hydrology	Standard	
289.	Shashi chawla	Textbook on environmental studies	Standard	
290.	SV Deodhar	Concrete technology	Denett& Co	
291.	Toyle SS	Introduction to landscape design	Denett& Co	
292.	Patil SM	Environmental engineering	Denett& Co	
293.	Pachekar	Building construction	Denett& Co	
294.	Artiola	Environment monitoring and characterization	Elsevier	
295.	Chakraborty	Theory of plasticity	Elsevier	
296.	Fan	Environanotechnology	Elsevier	
297.	Fittis	Groundwater science	Elsevier	
298.	Simitses	Fundamentals of structural stability	Elsevier	
299.	Amir Hossein Gandomi et.al ed	Metaheuristic applications in structures and infrastructures	Elsevier	
300.	Xin She Yang et.al ed	Metaheuristic in water geotechnical and transport engineering	Elsevier	
301.	Sam Kubba	Handbook of green building design and construction	Elsevier	
302.	Ravi Jain	Handbook of environmental engineering assessment	Elsevier	
303.	RK Goel	Underground infrastructures	Elsevier	

304.	Yukio Ueda	Welding deformation and residual stress prevention	Elsevier	
305.	Dodge Woodson	Construction hazardous materials compliance guide (All volumes)	Elsevier	
306.	Mohiudin Ali Khan	Earthquake resistant structures	Elsevier	
307.	Shetty MS	Concrete technology	S Chand	
308.	Fitts	Ground water science	Elsevier	
309.	Neville	Concrete technology	Pearson	
310.	Neville	Properties of concrete	Pearson	
311.	Shan Somayaji	Civil Engineering Materials	Pearson	
312.	Choudhury, Sujit	An Introduction to Geographic Information Technology	IK	
313.	Jagadish, K S 5	Building with Stabilized Mud	IK	
314.	Anjaneyulu, Y. Regalla, Srinivasa Prakash	C for Environmental Scientists and Engineers Computer Aided Analysis and Design 2010/280pp/Paperback	IK	
315.	Murthy, S. Trymbaka	Computer Aided Engineering Drawing (As per the latest BIS standards SP: 46-2003) , Revised Third Edition 2010/312pp/Paperback	IK	
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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: _____