INVITATION FOR QUOTATION

TEQIP-II/2015/KL1G15/Shopping/140

06-Mar-2015

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	Chemical Engineering Books	658	30	Central Library & Information centre TKMCE, Kollam -5	Nil

- 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 **30** 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 against 5% of total cost as bank guarantee - 100% 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 21-Mar-2015.
- 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	Chemical Engineering Books	List of 658 books attached.

No	Title	Author	Publisher	Qty
1	UNIT OPERATIONS AND PROCESSES IN ENVIRONMENTAL ENGINEERING	REYNOLDS	CENGAGE	1
2	FUNCTIONAL POLYMER BLENDS SYNTHESIS PROPERTIES AND PERFORMANCE	MITTAL	CRC PRESS	1
3	HEAT TRANSFER PRINCIPLES AND APPLICATIONS	DUTTA	PRENTICE HALL OF INDIA	1
4	PRINCIPLES OF UNIT OPERATIONS 2ED	FOUST	WILEY INDIA	1
5	CHEMICAL PROCESS DESIGN AND INTEGRATION	SMITH	WILEY INDIA	1
6	PROCESS DYNAMICS AND CONTROL 3ED	SEBORG	WILEY	1
7	CHEMICAL PROCESS TECHNOLOGY 2ED	MOULIJN	JWO	1
8	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS 5ED	CHATWAL	HIMALAYA	3
9	CHEMICAL ENGINEERING THERMODYNAMICS	RAO	UNIVERSITIES PRESS	1
10	ELEMENTARY PRINCIPLES OF CHEMICAL PROCESSES 3ED	FELDER	WILEY	5
11	CHEMICAL APPLICATIONS OF GROUP THEORY 3ED	COTTON	WILEY	2
12	CHEMICAL REACTION ENGINEERING 3ED	LEVENSPIEL	WILEY	2
13	CERAMIC MATERIALS PROCESSES PROPERTIES AND APPLICATIONS	ВОСН Р	VIVA	1
14	PROCESS DYNAMICS AND CONTROL 3ED	SEBORG	WILEY	2
15	DRYDEN'S OUTLINES OF CHEMICAL TECHNOLOGY 3ED	RAO	EAST-WEST PRESS	3
16	ORGANIC SYNTHESIS:THE DISCONNECTION APPROACH	WARREN	WILEY	1
17	TEXTBOOK OF POLYMER SCIENCE	BILLMEYER	WILEY	1
18	SHREVES CHEMICAL PROCESS	AUSTIN	TATA MCGRAW HILL	1
19	CHEMISTRY OF PEPTIDE SYNTHESIS	BENOITON	TAYLOR & FRANCIS	1
20	CHEMICAL REACTION ENGINEERING 3ED	LEVENSPIEL	WILEY	2
21	CHEMICAL REACTION ENGINEERING 3ED	LEVENSPIEL	WILEY	2
22	THE ENGINEERING DESIGN OF SYSTEMS	BUEDE	WILEY	1
23	TEXTBOOK OF POLYMER SCIENCE	BILLMEYER	WILEY	3
24	PRINCIPLES OF UNIT OPERATIONS 2ED	FOUST	WILEY INDIA	6
25	ENGINEERING AND CHEMICAL THERMODYNAMICS	KORETSKY	WILEY INDIA	5
26	NANOSCIENCE AND NANOTECHNOLOGY: FUNDAMENTALS TO FRONTIERS	RAO	WILEY	1
27	CHEMICAL PROCESS DESIGN AND INTEGRATION	SMITH	WILEY INDIA	3
28	SEPARATION PROCESS PRINCIPLES 2ED	SEADER	WILEY INDIA	6

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29	PHYSICAL CHEMISTRY 4ED	SILBEY	WILEY	2
30	INTRODUCTION TO CHEMICAL ENGINEERING COMPUTING	FINLAYSON	WILEY	5
31	TEXTBOOK OF POLYMER SCIENCE	BILLMEYER	WILEY	1
32	PRINCIPLES OF POLYMERIZATION 4ED	ODIAN	WILEY	3
33	TRANSPORT PHENOMENA 2ED	BIRD	WILEY INDIA	3
34	SPECTROMETRIC IDENTIFICATION OF ORGANIC COMPOUNDS 6ED	SILVERSTEIN	WILEY	2
35	UNIT OPERATIONS AND UNIT PROCESSES VOL 2	NARAYANAN	CBS	2
36	A TEXTBOOK OF CHEMICAL ENGINEERRING THERMODYNAMICS	NARAYANAN	PRENTICE HALL OF INDIA	2
37	CHEMISTRY IN ENGINEERING AND TECHNOLOGY VOL 1	KURIACOSE	TATA MCGRAW HILL	2
38	CHEMISTRY IN ENGINEERING AND TECHNOLOGY VOL 2	KURIAKOSE	TATA MCGRAW HILL	2
39	SOIL CHEMISTRY 3ED	BOHN	WILEY INDIA	1
40	INTRODUCTION TO BIOCHEMICAL ENGINEERING	RAO	TATA MCGRAW HILL	1
41	QUANTITATIVE ANALYSIS 6ED	DAY	PRENTICE HALL OF INDIA	1
42	TEXTBOOK OF POLYMER SCIENCE	BILLMEYER	WILEY	2
43	ENGINEERING AND CHEMICAL THERMODYNAMICS	KORETSKY	WILEY INDIA	1
44	INSTRUMENTAL METHODS OF ANALYSIS 7ED	WILLARD	CBS	1
45	CHEMICAL PROCESS CONTROL	STEPHANOPOULOS	PRENTICE HALL OF INDIA	2
46	TRANSPORT PROCESS AND SEPERATION PROCESS PRINCIPLES 4ED	GEANKOPLIS	PHI LEARNING	1
47	PROCESS HEAT TRANSFER: PRINCIPLES AND APPLICATIONS	SERTH	ELSEVIER	1
48	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS 5ED	CHATWAL	HIMALAYA	2
49	INTRODUCTION TO CHEMICAL ENGINEERING THERMODYNAMICS	HALDER	PRENTICE HALL OF INDIA	1
50	A TEXTBOOK OF CHEMICAL ENGINEERRING THERMODYNAMICS	NARAYANAN	PRENTICE HALL OF INDIA	1
51	STOICHIOMETRY 5ED	BHATT	MCGRAW-HILL	1
52	FUNDAMENTALS OF ETHICS FOR SCIENTISTS AND ENGINEERS	SEEBAUER	OXFORD	1
53	PERRYS CHEMICAL ENGINEERS HANDBOOK 8ED	GREEN	MCCRAW-HILL	1
54	FLUID MECHANICS FOR CHEMICAL ENGINEERS 3ED	NEVERS	TATA MCGRAW HILL	1
55	COULSON AND RICHARDSONS CHEMICAL ENGINEERING 5ED - VOL 2	RICHARDSON	ELSEVIER	1
56	INTRODUCTION TO CHEMICAL ENGINEERING	GHOSAL	TATA MCGRAW HILL	1
57	CHEMICAL PROCESS PRINCIPLES PART- 1 2ED	HOUGEN	CBS	1

58	AN INTRODUCTION TO CHEMICAL THERMODYNAMICS	RASTOGI	VIKAS	1
59	PRACTICAL APPROACHES TO METHOD VALIDATION AND ESSENTIAL INSTRUMENT QUALIFICATION	CHAN	JOHN WILEY	1
60	THEORY AND DESIGN OF PRESSURE VESSELS	HARVEY	CBS	2
61	MANAGEMENT AND CONTROL OF QUALITY	EVANS	CENGAGE	4
62	INORGANIC CHEMISTRY 3ED	SHARPE	PEARSON	5
63	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6ED	SHACKELFORD	PEARSON	5
64	MECHANICAL MEASUREMENTS 6ED	BECKWITH	PEARSON	5
65	NANOTECHNOLOGY	RATNER	PEARSON	5
66	CHEMICAL ENGINEERING 5ED	SINNOTT	ELSEVIER	3
67	COULSON AND RICHARDSONS CHEMICAL ENGINEERING VOL. 1, 6ED	COULSON	ELSEVIER	5
68	CHEMICAL ENGINEERING 3ED - VOL 3	RICHARDSON	ELSEVIER	4
69	CHEMICAL ENGINEERING THERMODYNAMICS	RAO	UNIVERSITIES PRESS	5
70	A TEXT BOOK ON HEAT TRANSFER 4ED	SUKHATME	UNIVERSITY PRESS	5
71	BASIC PRINCIPLES AND CALCULATIONS IN CHEMICAL ENGINEERING 8ED	HIMMELBLAU	PHI LEARNING	5
72	BIOCHEMICAL ENGINEERING 3ED	INAMDAR	PHI LEARNING	5
73	CHEMICAL AND PROCESS THERMODYNAMICS 3ED	KYLE	PHI LEARNING	3
74	CHEMICAL PROCESS CALCLATIONS	SIKDAR	PHI LEARNING	3
75	CHEMICAL PROCESS CONTROL	STEPHANOPOULOS	PRENTICE HALL OF INDIA	5
76	DOWNSTREAM PROCESS TECHNOLOGY	PRASAD	PHI LEARNING	5
77	ELEMENTS OF CHEMICAL REACTION ENGINEERING 4ED	FOGLER	PHI LEARNING	2
78	FUNDAMENTAL OF ENGINEERING THERMODYNAMICS 2ED	RATHAKRISHNAN	PHI LEARNING	5
79	INTRODUCTION TO CHEMICAL ENGINEERING THERMODYNAMICS	HALDER	PRENTICE HALL OF INDIA	5
80	PRINCIPLES OF MASS TRANSFER AND SEPARATION PROCESSES	DUTTA	PHI LEARNING	5
81	PROCESS DYNAMICS AND CONTROL	BHAGADE	PHI LEARNING	5
82	WATER SUPPLY ENGINEERING	MODI	STANDARD	4
83	3000 SOLVED PROBLEMS IN CHEMISTRY	GOLDBERG	TATA MCGRAW HILL	5
84	BIOCHEMICAL ENGINEERING FUNDAMENTALS 2ED	BAILY	MCGRAW-HILL	5
85	BIOREACTORS	PANDA	TATA MCGRAW HILL	4
86	COMPUTATIONAL FLUID DYNAMICS	ANDERSON	MCGRAW-HILL	1

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87	FLOW IN OPEN CHANNELS 3ED	SUBRAMANYA	TATA MCGRAW HILL	5
88	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY 5ED	BANWELL	MCGRAW HILL	5
89	INTRODUCTION TO CHEMICAL ENGINEERING	BADGER	TATA MCGRAW HILL	5
90	PROCESS HEAT TRANSFER	KERN	TATA MCGRAW HILL	5
91	SHREVES CHEMICAL PROCESS	AUSTIN	TATA MCGRAW HILL	5
92	SPECTROSCOPIC METHODS IN ORGANIC CHEMISTRY	WILLIAMS	TATA MCGRAW HILL	5
93	THERMODYNAMICS AN ENGINEERING APPROACH 7ED	CENGEL	MCGRAW-HILL	5
94	PRINCIPLES OF UNIT OPERATIONS 2ED	FOUST	WILEY INDIA	5
95	INTRODUCTION TO BIOCHEMICAL ENGINEERING	RAO	TATA MCGRAW HILL	5
96	FLUID MECHANICS FOR CHEMICAL ENGINEERS 3ED	NEVERS	TATA MCGRAW HILL	4
97	BASIC CONCEPTS OF INORGANIC CHEMISTRY	SINGH	PEARSON	5
98	FUNDAMENTALS OF FOOD ENGINEERING	RAO	PHI LEARNING	3
99	INTRODUCTION TO NUMERICAL METHODS IN CHEMICAL ENGINEERING	AHUJA	PHI LEARNING	3
100	CHEMICAL PROCESS MODELING AND COMPUTER SIMULATION 2ED	JANA	PHI LEARNING	2
101	INTRODUCTION TO CHEMICAL ENGINEERING	PUSHPAVANAM	PHI LEARNING	4
102	PLANT DESIGN AND ECONOMICS FOR CHEMICAL ENGINEERS 5ED	PETERS	TATA MCGRAW HILL	5
103	ORGANIC CHEMISTRY	MADAN	TATA MCGRAW HILL	5
104	CHEMISTRY 9ED	CHANG	TATA MCGRAW HILL	5
105	PROCESS SYSTEMS ANALYSIS AND CONTROL	COUGHANOWR	TATA MCGRAW HILL	5
106	ENZYME TECHNOLOGY:PACEMAKER OF BIOTECHNOLOGY	PRASAD	PHI LEARNING	5
107	INTRODUCTION TO CHEMICAL PROCESS PRINCIPLES ANALYSIS SYNTHESIS	MURPHY	TATA MCGRAW HILL	5
108	INTRODUCTION TO PROCESS ENGINEERING AND DESIGN	THAKORE	TATA MCGRAW HILL	1
109	MASS TRANSFER OPERATIONS 3ED	TREYBAL	TATA MCGRAW HILL	5
110	HEAT TRANSFER 10ED	HOLMAN	MCGRAW-HILL	3
111	INTRODUCTION TO FLUID MECHANICS AND FLUID MACHINES 3ED	SOM	TATA MCGRAW HILL	5
112	STOICHIOMETRY AND PROCESS CALCUALTIONS	NARAYAN	PHI LEARNING	5
113	AN INTRODUCTION TO CHEMICAL THERMODYNAMICS	RASTOGI	VIKAS	5
114	THE PEARSON GUIDE TO PHYSICAL CHEMISTRY FOR AIPMT	SINGHAL	PEARSON	5
115	A TEXTBOOK OF CHEMICAL ENGINEERING THERMODYNAMICS 2ED	NARAYANAN	PHI LEARNING	5

116	CHEMICAL PROCESS SAFETY FUNDAMENTALS WITH APPLICATIONS 3ED	CROWL.	PEARSON	5
117	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING 2ED	JENSON	ELSEVIER	1
118	CHEMICAL PROCESS SAFETY 3ED	SANDERS	ELSEVIER	1
119	CHEMICAL REACTION ENGINEERING 3ED	LEVENSPIEL	WILEY	5
120	BIOINORGANIC CHEMISTRY A SURVEY	OCHIAI	ELSEVIER	4
121	THE ORGANIC CHEMISTRY OF ENZYME CATALYZED REACTIONS	SILVERMAN	ELSEVIER	5
122	STOCHASTIC PROCESSES IN PHYSICS AND CHEMISTRY 3ED	KAMPEN	ELSEVIER	1
123	BIOPROCESS ENGINEERING 2ED	SHULER	PHI LEARNING	5
124	PROCESS CONTROL CONCEPTS: DYNAMICS AND APPLICATIONS	SINGH	PHI LEARNING	5
125	ADVANCED MECHANICS OF COMPOSITE MATERIALS 2ED	VASILIEV	YESDEE	3
126	PHYSICAL METALLURGY AND ADVANCED MATERIALS 7ED	SMALLMAN	ELSEVIER	1
127	VOGELS TEXTBOOK OF PRACTICAL ORGANIC CHEMISTRY 5ED	FURNISS	PEARSON	1
128	MASS-TRANSFER OPERATIONS 3ED	TREYBAL	MCCRAW-HILL	1
129	CHEMISTRY IN ENGINEERING AND TECHNOLOGY VOL 1	KURIACOSE	TATA MCGRAW HILL	1
130	ELEMENTS OF PHYSICAL CHEMISTRY 5ED	ATKINS	OXFORD	2
131	FUNDAMENTALS OF MOMENTUM HEAT AND MASS TRANSFER 5ED	WELTY	WILEY	1
132	ADVANCED ORGANIC CHEMISTRY PART A:STRUCTURE AND MECHANISMS 5ED	CAREY	SPRINGER-VERLAG	1
133	PHYSICAL CHEMISTRY OF METALS	DARKEN	CBS	2
134	CHEMISTRY IN ENGINEERING AND TECHNOLOGY VOL 1	KURIACOSE	TATA MCGRAW HILL	1
135	ENGINEERING CHEMISTRY,	JUHAINA AHAD	JAI	2
136	FUNDAMENTAL CONCEPTS OF INORGANIC CHEMISTRY VOLUME.4	DAS	CBS	1
137	ORGANIC CHEMISTRY - VOL 2, 5ED	FINAR	PEARSON	4
138	KEY CONCEPTS IN ORGANIC CHEMISTRY	SHARMA	ATLANTIC	1
139	A TEXTBOOK OF ENGINEERING CHEMISTRY 2ED	GEORGE	EPD	5
140	STEREOCHEMISTRY OF CARBON COMPOUNDS	ELIEL	TATA MCGRAW HILL	1
141	STEREOCHEMISTRY OF ORGANIC COMPOUNDS	ELIEL	WILEY	1
142	UNIT OPERATIONS	BROWN	CBS	1
143	ANALYTICAL CHEMISTRY 6ED	CHRISTIAN	WILEY INDIA	1
144	HPLC FOR PHARMACEUTICAL SCIENTISTS	KAZAKEVICH	WILEY BLACKWELL	1

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145	PHYSICAL CHEMISTRY 4ED	SILBEY	WILEY	2
146	ORGANIC SPECTROSCOPY	DEWAN	CBS	1
147	MASS TRANSFER THEORY AND APPLICATIONS	NARAYANAN	CBS	2
148	NATURAL PRODUCTS:CHEMISTRY BIOCHEMISTRY AND PHARMACOLOGY	BRAHMACHARI	NAROSA	1
149	ADVANCED ORGANIC CHEMISTRY PART B:REACTIONS AND SYNTHESIS 5ED	CAREY	SPRINGER-VERLAG	1
150	PRINCIPLES OF UNIT OPERATIONS 2ED	FOUST	WILEY INDIA	1
151	ORGANIC CHEMISTRY 10ED	SOLOMONS	WILEY	1
152	ESSENTIALS OF PHYSICAL CHEMISTRY AND PHARMACY	ARNIKAR	ORIENT BLACKSWAN	1
153	SHREVES CHEMICAL PROCESS	AUSTIN	TATA MCGRAW HILL	1
154	FUNDAMENTAL CONCEPTS OF INORGANIC CHEMISTRY VOL.5	DAS	CBS	1
155	FUNDAMENTAL CONCEPTS OF INORGNIC CHEMISTRY VOL.6	DAS	CBS	1
156	FUNDAMENTAL CONCEPTS OF INORGANIC CHEMISTRY VOL. 7	DAS	CBS	1
157	DRYDEN'S OUTLINES OF CHEMICAL TECHNOLOGY 3ED	RAO	EAST-WEST PRESS	1
158	UNIVERSITY CHEMISTRY 4ED	MAHAN	PEARSON	3
159	PROCESS SYSTEMS ANALYSIS AND CONTROL 3ED	COUGHANOWR	MCGRAW-HILL	1
160	TEXTBOOK OF INORGANIC CHEMISTRY	GOPALAN	CRC	1
161	SOLID STATE CHEMISTRY AND ITS APPLICATIONS	WEST	WILEY	1
162	TEXTBOOK OF POLYMER SCIENCE	BILLMEYER	WILEY	3
163	TEXTBOOK OF ORGANIC CHEMISTRY.	PILLAI	CRC	1
164	PROCESS DYNAMICS AND CONTROL 2ED	SEBORG	WILEY	3
165	BIOCHEMICAL TESTS:PRINCIPLES AND PROTOCOLES	KUMAR	VIVA	1
166	BASIC INORGANIC CHEMISTRY 3ED (WSE)	COTTON	WILEY INDIA	2
167	CHEMICAL ENGINEERING: AN INTRODUCTION	DENN.	CAMBRIDGE	2
168	A LABORATORY MANUAL OF POLYMERS VOL 1 2ED	ASHRAF	I.K	2
169	POWDER METALLURGY : AN ADVANCED TECHNIQUE OF PROCESSING ENGINEERING	DATTA	PHI LEARNING	3
170	A TEXTBOOK OF CHEMICAL TECHNOLOGY VOL.II	PANDEY	VIKAS	5
171	A TEXTBOOK OF CHEMICAL TECHNOLOGY VOL.1	PANDEY	VIKAS	5
172	CHEMICAL THERMODYNAMICS: PRINCIPLES AND APPLICATIONS	ОТТ	ELSEVIER	2
173	INTRODUCTION CHEMICAL PROCESSES	MURPHY	MCGRAW-HILL	1

174	INTRODUCTION TO CHEMICAL ENGINEERING	GHOSAL	TATA MCGRAW HILL	5
175	INTRODUCTION TO CHEMICAL ENGINEERING	BADGER	TATA MCGRAW HILL	5
176	MECHANICAL OPERATIONS	SWAIN	TATA MCGRAW HILL	2
177	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING,	PUSHPAVANAM	PHI LEARNING	1
178	INTRODUCTORY CHEMICAL ENGINEERING THERMODYNAMICS 2ED	ELLIOTT	PEARSON	5
179	POLYMER SCIENCE & TECHNOLOGY 2ED	FRIED	PHI LEARNING	2
180	DIFFUSION : MASS TRANSFER IN FLUID SYSTEMS	CUSSLER	CAMBRIDGE	2
181	CHEMICAL PROCESS SAFETY FUNDAMENTALS WITH APPLICATIONS 3ED	CROWL.	PEARSON	2
182	SOLID STATE DEVICES AND MATERIALS	SINGH	WILEY	2
183	INTRODUCTION TO NUMERICAL METHODS IN CHEMICAL ENGINEERING	AHUJA	PHI LEARNING	2
184	ENGINEERING CHEMISTRY A CONCEPTUAL APPROACH	JAIL	TECHNICAL PUBLICATION	1
185	FUNDAMENTALS OF POLYMERS	KARAK	PHI LEARNING	1
186	CHEMICAL PROCESS MODELING AND COMPUTER SIMULATION 2ED	JANA	PHI LEARNING	2
187	ELEMENTARY CHEMICAL ENGINEERING 2ED	PETERS	MCGRAW-HILL	2
188	BIOANALYTICAL TECHNIQUES	SRIVASTAVA	NAROSA	2
189	CHEMICAL ENGINEERING A COMPREHENSIVE APPROACH	LAKHI	NAROSA	2
190	CHEMICAL PROCESS EQUIPMENT VOL 1	MAIDARGI	PHI LEARNING	2
191	MASS TRANSFER:PRINCIPLES AND OPERATIONS	SINHA	PHI LEARNING	2
192	INTRODUCTION TO CHEMICAL ENGINEERING THERMODYNAMICS	HALDER	PRENTICE HALL OF INDIA	5
193	TEXTBOOK OF MATERIALS AND METALLURGICAL THERMODYNAMICS	GHOSH	PHI LEARNING	2
194	PROCESS EQUIPMENT DESIGN	BROWNELL	WILEY	1
195	PROCESS CALCULATIONS 2ED	VENKATARAMANI	PHI LEARNING	2
196	ELEMENTS OF CHEMICAL REACTION ENGINEERING 4ED	FOGLER	PHI LEARNING	3
197	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	VARMA	OXFORD	2
198	RATE PROCESSES IN METALLURGY	MOHANTY	PHI LEARNING	1
199	BIOCHEMICAL ENGINEERING 3ED	INAMDAR	PHI LEARNING	2
200	CHEMICAL PROCESS CALCLATIONS	SIKDAR	PHI LEARNING	2
201	METAL CASTING: COMPUTER AIDED DESIGN AND ANALYSIS	RAVI	PRENTICE HALL OF INDIA	3
202	SHREVES CHEMICAL PROCESS	AUSTIN	TATA MCGRAW HILL	5

203	PRINCIPLES OF POLYMER SCIENCE 2ED	BAHADUR	NAROSA	2
204	CHEMICAL ENGINEERING THERMODYNAMICS	AHUJA	PHI LEARNING	3
205	STOICHIOMETRY 5ED	BHATT	MCGRAW-HILL	5
206	BASIC PRINCIPLES AND CALCULATIONS IN CHEMICAL ENGINEERING 8ED	HIMMELBLAU	PHI LEARNING	5
207	PRINCIPLES OF POLYMER ENGINEERING 2ED	MCCURAM	OXFORD	2
208	THE ENGINEERING OF CHEMICAL REACTIONS 2ED	SCHMIDT	OXFORD	2
209	A TEXTBOOK OF ENGINEERING CHEMISTRY	DARA	S. CHAND	3
210	TEXTBOOK OF POLYMER TECHNOLOGY	SINHA	SCITECH	2
211	AN INTRODUCTION TO CHEMICAL THERMODYNAMICS	RASTOGI	VIKAS	5
212	POWDER METALLURGY	ANGELO	PRENTICE HALL OF INDIA	1
213	TECHNOLOGY OF METAL FORMING PROCESSES	KUMAR	PHI LEARNING	2
214	CHEMICAL PROCESS TECHNOLOGY AND SIMULATION	KOYIKAL	PHI LEARNING	5
215	BIOCHEMICAL CALCULATIONS 2ED	SEGEL	WILEY INDIA	4
216	INTRODUCTION TO CHEMICAL ENGINEERING 5ED	SOLEN	WILEY	2
217	PROBABILITY AND STATISTICS WITH RELIABILITY, QUEUING AND COMPUTER SCIENCE APPLICATIONS	TRIVEDI	WILEY	2
218	POWER PLANT ENGINEERING 4ED	NAG	TATA MCGRAW HILL	1
219	UHLIGS CORROSION HANDBOOK	REVIE	WILEY	1
220	BIOCHEMICAL ENGINEERING FUNDAMENTALS 2ED	BAILY	MCGRAW-HILL	1
221	CORROSION ENGINEERING	FONTANA	TATA MCGRAW HILL	1
222	BIOPROCESS ENGINEERING 2ED	SHULER	PHI LEARNING	1
223	A TEXT ON POWER PLANT ENGINEERING	RAMALINGAM	SCIENTIFIC	1
224	PROBABILITY AND STATISTICS WITH RELIABILITY, QUEUING AND COMPUTER SCIENCE APPLICATIONS	TRIVEDI	WILEY	1
225	STATISTICS 4ED	SPIEGEL	MCGRAW-HILL	1
226	FUNDAMENTALS OF MOMENTUM HEAT AND MASS TRANSFER 5ED	WELTY	WILEY	1
227	TEXTBOOK OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	REDDY	BSP	1
228	PROBABILITY AND STATISTICS 3ED	SPIEGEL	TATA MCGRAW HILL	1
229	AUTOMOTIVE ELECTRICAL EQUIPMENT	KOHLI	TATA MCGRAW HILL	1
230	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE 3 ED	MASTERS	PRENTICE HALL OF INDIA	1
231	MILLER & FREUND'S: PROBABILITY AND STATISTICS FOR ENGINEERS 8ED	JOHNSON	PHI LEARNING	1

232	AUTOMOTIVE MECHANICS 10ED	CROUSE	TATA MCGRAW HILL	1
233	ENVIRONMENTAL SCIENCE 14ED	MILLER	CENGAE	1
234	ENVIRONMENTAL IMPACT ASSESSMENT : A PRACTICAL GUIDE	MARRIOTT	MCGRAW HILL	1
235	LEES LOSS PREVENTION IN THE PROCESS INDUSTRIES 3 VOL SET 4ED	MANNAN	ELSEVIER	1
236	DIESEL ENGINE REFERENCE BOOK 2ED32	CHALLEN	ELSEVIER	2
237	MATERIALS HANDLING HANDBOOK 2 VOL. SET, 2ED	KULWIEC	WILEY INDIA	2
238	PROCESS MODELING AND CONTROL IN CHEMICAL ENGINEERING21	NAJIM	TAYLOR AND FRANCIS	2
239	SAFETY AT WORK 8ED	CHANNING	TAYLOR AND FRANCIS	2
240	ENVIRONMENTAL IMAPCT OF CHEMICALS: ASSESSMENT AND CONTROL	QUINT	THE ROYAL SOCIETY OF CHEMISTRY	1
241	PROJECT MANAGEMENT SYSTEMS, PRINCIPLES, AND APPLICATIONS	BADIRU	CRC	1
242	BATTERIES FOR ELECTRIC VEHICLES	RAND	RSP	1
243	ENGINEERING ETHICS	BAURA	AP	1
244	STATISTICS FOR ENVIRONMENTAL ENGINEERS	BERTHOUEX	LEWIS	1
245	TEXTBOOK OF FLUID MECHANICS	MUKHOPADHYAY	CBS	1
246	CARBON NANOTUBES	PASTORIN	PAN STANFORD	1
247	CHEMICAL, BIOCHEMICAL, AND ENGINEERING THERMODYNAMICS, 4ED	SANDLER	WILEY INDIAN	3
248	CHEMICAL PROCESS DESIGN AND INTEGRATION	SMITH	WILEY INDIAN	1
249	QUANTITATIVE CHEMICAL ANALYSIS	NA LI	WORLD SCIENTIFIC	1
250	GAS DYNAMICS, 4ED	RATHAKRISHNAN	РНІ	1
251	COMPRESSED AIR OPERATIONS MANUAL	ELLIOTT	MCGRAWHILL	1
252	FUNDAMENTALS OF PETROLEUM AND PETROCHEMCIAL ENGINEERING	CHAUDHURI	CRC	1
253	DISTILLATION CONTROL AN ENGINEERING PERPECTIVE	SMITH	WILEY	1
254	PROBLEM SOLVING IN CHEMICAL AND BIOCHEMICAL ENGINEERING WITH POLYMATH: EXCEL, AND MATLAB	CUTLIP	PRENTICE HALL	1
255	PROCESS HEAT TRANSFER	DAS	NAROSA	1
256	AN INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS, 2ED	VERSTEEG	PEARSON	1
257	PRACTICAL PROCESS CONTROL	SMITH	WILEY	1
258	NUMERICAL TECHNIQUES FOR CHEMICAL AND BIOLOGICAL ENGINEERS USING MATLAB	ELNASHAIE	SPRINGER	1
259	CHEMICAL PROCESS AND DESIGN HANDBOOK	SPEIGHT	MCGRAWHILL	1
260	INTRODUCTION TO HEAT TRANSFER	SOM	PHI	1

261	SUSTAINABILITY IN THE PROCESS INDUSTRY	KLEMES	MCGRAWHILL	1
262	SAFE USE OF CHEMICALS A PRACTICAL GUIDE	DIKSHITH	CRC	1
263	INTRODUCTION TO CHEMICAL REACTOR ANALYSIS, 2ED	HAYES	CRC	1
264	HEAT EXCHANGER DESIGN HANDBOOK	KUPPAN	CRC/INDIAN	1
265	DRYING IN THE PROCESS INDUSTRY	VAN'T LAND	WILEY	1
266	DECONTAMINATION OF HEAVY METALS	CHEN	CRC	1
267	CHEMISTRY, 5ED	BRADY	WILEY INDIAN	2
268	SEPARATION PROCESS PRINCIPLES, 2ED	SEADER	WILEY INDIAN	2
269	CONCEPTS AND MODELS OF INORGANIC CHEMISTRY, 3ED	DOUGLAS	WILEY INDIAN	2
270	CHEMISTRY FOR ENGINEERS	DAS	WILEY INDIAN	2
271	CHEMICAL REACTION ENGINEERING , 3ED	LEVENSPIEL	WILEY INDIAN	2
272	FUNDAMENTALS OF CLASSICAL AND STATISTICAL THERMODYNAMICS	ROY	WILEY INDIAN	2
273	SPECTROMETRIC IDENTIFICATION OF ORGANIC COMPOUNDS, 6ED	SILVERSTEIN	WILEY INDIAN	2
274	STEREOCHEMISTRY OF ORGANIC COMPOUNDS	ELIEL	WILEY INDIAN	2
275	NANOSCIENCE AND NANOTECHNOLOGY: FUNDAMENTALS TO FRONTIERS	RAO	WILEY INDIAN	1
276	AN INTRODUCTION TO COMPUTATIONAL BIOCHEMISTRY	STANTSAI	WILEY INDIAN	2
277	ADVANCED INORGANIC CHEMISTRY, 6ED.	COTTON	WILEY INDIAN	2
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FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

	Date:
To:	

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