



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF AERONAUTICAL ENGINEERING

DEPARTMENT LIBRARY BOOK LIST

S. No	Title	Author	Price
1.	Fluid Mechanics And Machinery	Dr.G.K.Vijayaragavan Dr.S.Sundravalli	410/-
2.	Mechanics Of Materials	N.Siva Prasad S.Krishnamurthy	295/-
3.	Strength Of Materials	Dinesh P Mandal	200/-
4.	Composites Science And Technology	R.C.Prasad P.Ramakrishnan	350/-
5.	Mechanical Behaviour Of Materials	Thomas H Courtney	
6.	Finite Element Analysis	Nrr.Anbu Sagar	380/-
7.	Introduction To Finite Element In Engineering	Tirupathi R. Chandrupatla Ashok D. Belegundu	452/-
8.	Instrumentation,Measurements And Experiments In Fluid	E.Radhakrishnan	4949/-
9.	Control System	V.Krishnamurthy	425/-
10.	Fluid And Solid Mechanics	G.K.Vijayaragavan	360/-
11.	Computer Programming	K.Thirunadana Sikamani	430/-
12.	Manufacturing Technology -1	T.Thomas Koil Raj G.Shanmuga Sundar	210/-
13.	Machine Design	T.V.Sundararajamoorthy N.Shanmugam	220/-
14.	Production Technology(Manufacturing Process)	P.C.Sharma	263/-
15.	Cad/Cam Principles And Applications	P.N.Rao	250/-



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

16.	Manufacturing Technology-1	Dr.G.K. Vijayaragavn Dr.R.Rajappan	360/-
17.	Design Of Machine Elemnts	K.Ganesh Babu K.Srithar	1150/-
18.	Theory Of Machines	S.S.Rattan	550/-
19.	Heat And Mass Transfer	N.Shanmugam S.R.Balakrishnan	220/-
20.	Design Of Machine Elements	G.K.Vijayaragavan S.Vishnupriyan	260/-
21.	Engineering Mechanics Statics And Dynamics	S.C.Natesan	160/-
22.	Flight Stability And Automatic Control	Robert C Nelson	1030/-
23.	Foundations Of Aerodynamics	Arnold M Kuethe Chuen-Yen Chow	28,516/-
24.	Fluid Mechanics And Machinery	D.Rama Durgaiah	295/-
25.	Aircraft Materials And Processes	R.Koushik Kumar	220/-
26.	Do Epic Shit	Ankur Warikoo	211/-
27.	Engineering Mathematics - 1	Dr.G.Balaji Dr.N.Srinivasan	240/-
28.	Engineering Mathematics - 1	G.Balaji M.Ramalingam N.Srinivasan	360/-
29.	Total Quality Management	Dr.V.Jayakumar Dr.R.Raju	360/-
30.	Research Methodology	C.R.Kothari	200/-



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

31.	Electronics And Microprocessor	V. Thiagarajan	160/-
32.	Modern Control Engineering	Katsuhiko Ogata	773/-
33.	General Knowledge	Dr.Binay Karna	180/-
34.	Environmental Science And Technology	Dr.M.Sivakumar Dr.R.Saravanan	250/-
35.	English Workbook 1	Dr.S.Uma Maheswari	480/-
36.	Engineering Physics Laboratory Manual	Dr.S.Stella Mary	180/-
37.	Engineering Chemistry Laboratory Manual	Dr.Sayeeda Sultana	180/-
38.	Engineering Mathematics - 11	Dr.N.Srinivasan Dr.G.Balaji	360/-
39.	Engineering Practices Laboratory	Dr.T.Mothilal K.Parthiban S.Kaliappan	460/-
40.	Engineering Chemistry	Dr.Sayeeda Sultana	370/-
41.	Mechanics Of Machines	Dr.V.Vijayakumar	340/-
42.	Civil Aircraft Inspection Procedures		450/-
42.	Engineering Mathematics – 1(Q&A)	Dr.G.Balaji Dr.N.Srinivasan	245/-
43.	Problem Solving And Python Programming	Dr.K.Thirunadana Sikamani	350/-
44.	Mechanics Of Aircraft Structures	C.T.Sun	2520/-
45.	Aircraft Structures	T.H.G.Megson	1446/-



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

46.	Engineering Mathematics - 11	Dr.G.Balaji Dr.N.Srinivasan	245/-
47.	Transforms And Partial Differential Equations	Dr.A.Singaravelu	245/-
48.	Engineering Thermodynamics	Dr.M.Suresh	238/-
49.	Gas Dynamics And Jet Propulsions	Dr.K.Kannan	210/-
50.	English Workbook - Ii	Dr.S.Uma Maheshwari	480/-
51.	Problem Solving And Python Programming Laboratory	Dr.K.Thirunadana Sikamani	160/-



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF BIOTECHNOLOGY

DEPARTMENT LIBRARY BOOK LIST

S.No	Title	Author	Price
1	A Text Book of Biotechnology	R C Dubey	570
2	Advanced Genetics	G.S. Miglani	670
3	Advanced Molecular Biology	Richard M Twyman	8700
4	An Introduction Chemical Thermodynamics	R P Rastogi , R R Misra	510
5	Analytical Biotechnology	Schalkhammer Thomas G M Ed.	590
6	Analytical Chemistry	Christian Gary D	995
7	Animal Biotechnology	M.M. Ranga	2990
8	Animal Biotechnology	R. Sasidhara	950
9	Applied Biotechnology	L P Rema	350
10	At The Bench (Lab Navigator)	Kathy Barker	7700
11	Bacterial Growth And Division	Cooper Stephen	524
12	Bacterial Metabolism	Gottschalk Gerhard	1495
13	Basic Biotechnology	Colin Ratledge And Bjorn Kristiansen	565
14	Basic Biotechnology- A Students Guide	Prave/ Faust	1000
15	Basic Cell Culture	Davis J M	8270
16	Basic Genetics	Gurdachan S Miglani	842
17	Basic Principles And Calculations In Chemical Engineering	David M Himmelblau	26370
18	Biochemical Calculations	Irwin H Segel	860
19	Biochemical Engineering Fundamentals	James E. Bailey & David F. Ollis	1300
20	Biochemical Engineering; Principles And Concepts	Syed Tanveer Ahmed Inamdar	1400
21	Biochemistry	Albert L. Lehninger	1900
22	Biochemistry	David Hames & Niget Hooper	700
23	Biochemistry	Rastogi S C	580
24	Biochemistry	Geoffrey Zubay	4030
25	Biochemistry (Stryers)	Gumport , Jonas, Mintel, Rhodes, Koeppe	9960
26	Biochemistry (Instant Notes)	David Hames & Nigel Hooper	725
27	Biogas Technology	B.T. Nijaguna	400
28	Bioinformatics	M M Ranga	760
29	Bioinformatics A Beginners Guide	Jean Michael Claverie	
30	Bioinformatics And Molecular Evolution	Paul G Higgs	6000
31	Bioinformatics Managing Scientific Data	Lacroix Zoe; Critchlow	400



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		Teren	
32	Bioinformatics Methods And Applications Genomics, Proteomics And Drug Discovery	Rastogi S C	200
33	Bioinformatics Sequence Structure And Data Banks	D Higgins	3570
34	Bioinstrumentation	L. Veerakumari	400
35	Biomechanics	Y.C. Fung	5300
36	Bioorganic Chemistry	Hermann Dugas	4000
37	Bioorganic Chemistry Carbohydrates	Sidney M Hecht	9022
38	Biophysics: Principles And Techniques	Subramanian M A	382
39	Bioprocess Engineering	Michael L Shuler , Fikret Kargi	670
40	Bioprocess Engineering Principles	Doran Pauline M	4700
41	Bioseparation Science And Engineering	Roger G. Harrison ...	13340
42	Bioseparation; Principles And Techniques	Sivasankar B	250
43	Biostatistical Analysis	Jerrold H. Zar	925
44	Biostatistics; Foundation For Analysis In The Health Science	Daniel Wayne W	1891
45	Biotechnology	B.D. Singh	670
46	Biotechnology	Mohan P. Arora	750
47	Biotechnology	U Satyanarayana	997
48	Biotechnology And Safety Assessment	John A Thomas	4616
49	Biotechnology DNA to Proteins	Tresa Thiel	1000
50	Biotechnology From A to Z	Bains William	8259
51	Biotechnology The Biological Principles	M D Trevan	625
52	Cell And Molecular Biology	Robertis De	1660
53	Cell And Molecular Biology	Gerald Karp	3050
54	Cell And Molecular Biology	Phillip Sheeler, Donald E. Bianchi	1895
55	Cell Biology	C B Powar	545
56	Cell Separation	Derek Fisher	5505
57	Cell Signalling	John T Hancock	4200
58	Cellular And Molecular Immunology	Abbas Abul K; Lichtman Andrew	7659
59	Chemical Biochemical And Engineering Thermodynamics	Sandler Stanley I	7068
60	Chemical Engineering Thermodynamics	J M Smith, H C Van Ness	1599
61	Chemical Engineering Thermodynamics	Y V C Rao	495
62	Chemical Reaction Engineering	Octave Levenspiel	888
63	Chemical Reaction Engineering 1	Shree K A Gavhane	475
64	Chemical Thermodynamics; Principles And Applications	Ott J Bevan	6500
65	Computational Modelling of Genetic And	Bower James M; Bolouri	4896



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

	Biochemical Networks	Hamid Eds.	
66	Concepts of Genetics	William S .Klug , Michael R. Cummings	1199
67	Data Mining In Bioinformatics	Wang Jons	10862
68	Dictionary of Bioscience	Mgh	3182
69	Dictionary of Molecular Biology	Norman Este	150
70	DNA Sequencing	LuheyAlphey	3400
71	DNA-Protein Interactions: Practical Approach	Travers Andrew; Buckle Malcolm	1568
72	Elements of Biotechnology	P K Gupta	490
73	Elements of Immunology	S C Rastogi	316
74	Environmental Biotechnology	Scragg Alan	3472
75	Environmental Microbiology	P D Sharma	245
76	Environmental Microbiology	Raina M .Maier, Ian L. Pepper	5850
77	Enzymes	Trevor Palmer	579
78	Enzymes Assays	Eisenthal R	298
79	Enzymology Primer for Recombinant DNA Technology	Hyone - Myong Era	15000
80	Essential Immunology	Ivan Roit	3399
81	Essential Molecular Biology	T A Brown	4944
82	Essentials of Molecular Biology	George M. Malacinski	8362
83	Essentials of Biochemistry	Dr U Sathyanarayanan	930
84	Essentials of Biotechnology	Chandrani Sanyal Datta	849
85	Ethics Computing And Genomics	Tavani Herman T Ed.	850
86	Experimental Biochemistry Student Companion	Beedu Sashidhar Rao	364
87	Fermentation Microbiology And Biotechnology	Ei Mansi E M T Eds. & Et Al.	831
88	Fluid Mechanics And Introduction	E Radhakrishnan	330
89	Food Processing And Preservation	B. Sivasankar	619
90	Food Processing Principles And Application	Hosahalli Ramaswamy And Michele Marcotte	23293
91	Food Products Biotechnology	Alan Bruce	591
92	Functional Genomics: Practical Approach	Hunt Stephen P; Livesey Frederick J Eds.	1260
93	Fundamental Concepts of Bioinformatics	Krane Dan E	894
94	Fundamentals of Biochemical Engineering	Dr A V N Swamy	5684
95	Fundamentals of Biochemistry	J.L. Jain, Sunjay Jain, Nitin Jain (S,Chand)	745
96	Fundamentals of Biostatistics	Veer Bala Rastogi	670
97	Fundamentals of Genetics	B.D. Singh	590
98	Fundamentals of Molecular Spectroscopy	Banwell Colin N; Mccash Elaine M	1000



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

99	Fundamentals of Practical Clinical Biochemistry	Mohanty Biswajit	750
100	Gene Expression Systems	Fernandez Joseph M	5220
101	Gene Regulation And Metabolism; Postgenomic Computational Approaches	Collado Vides Julio; Hofstadt Ralf Eds.	1,379
102	General And Systematic Pathology	Underwood A L	1550
103	General Microbiology	Roger Y. Stanier	509
104	Genes And DNA; Beginners Guide to Genetics And Its Applications	Omoto Charlotte K	1990
105	Genes VIII	Lewin	1990
106	Genetherapy	Gavin Brooks	190
107	Genetic A Blue Print of Life	Sandhyamitra	2977
108	Genetic Algorithms In Search Optimization And Machine Learning	David E Goldberg	16296
109	Genetics	A V S SSambamurty	311
110	Genetics	C Sarin	1097
111	Genetics	Strickberger Monroe W	948
112	Genetics And Genetic Engineering	Yount Lisa	13500
113	Genomic Perl: From Bioinformatics Basics to Working Code	Dwyer Rex A	1329
114	Genomics & Proteomics: Functional & Computational Aspects	Suhai Sandor Ed.	7357
115	Guide Book On Molecular Modelling In Drug Design	N.Claude Cohen	3338
116	Guidebook On Molecular Modelling In Drug Design	N. Clande Cohen	5700
117	Handbook of Biomedical Instrumentation	Khandpur R S	1068
118	Handbook of Chemical Engineering Calculations	Nicholas P. Chohey	15366
119	Human Molecular Biology Laboratory Manal	Stefan Surzycki	400
120	Immunology	Hyde Richard M	250
121	Immunology	P.M.Lydyard, A. Whelan, And M. W Fanger	766
122	Immunology (Sixth Edition)	Roit, Brostoff, Male	4850
123	Immunology And Immunotechnology	Ashim K Chakravarthy	569
124	Immunology- Vi Edition	Ivan Roit	4850
125	Industrial Biotechnology	Dr P R Yadav	675
126	Industrial Microbiology	Casida L.E	399
127	Industrial Microbiology	Michael J Waites , Neil L. Morgan..	7939
128	Industrial Microbiology	Prescott & Dunns	8600
129	Instant Notes in Chemistry For Biologists	Fisher J; Arnold J R P	2592
130	Instrumental Methods of Analysis	Willard Merritt Dean Settle	638
131	Introduction to Biochemical Engineering	Rao D G	680



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

132	Introduction to Biochemical Engineering	D G Rao	
133	Introduction to Bioenergetics	S. Sundara Rajan	367
134	Introduction to Bioinformatics	Lesk	5199
135	Introduction to Biostatistics	Gurumani N	444
136	Introduction to Biostatistics and Research Methods	Sundar Rao P S S	349
137	Introduction to Biotechnology an Agricultural Revolution	Ray V. Herren	999
138	Introduction to Environmental Biotechnology	Chatterjea G	423
139	Introduction to Microbiology	John L. Ingraham And Catherine A. Ingraham	12999
140	Introduction to Microbiology	Tauro P: Kapoor K K: Yadav K S	645
141	Introduction to Plant Biotechnology	H S Chawla	612
142	Introduction to Practical Biochemistry	Plummer David T	595
143	Introduction to Protein Science: Architecture Function and Genomics	Lesk Arthur M	1895
144	Kernel Methods In Computational Biology	Bernhard Scholkopf	4995
145	Lab Ref	Jane Roskams& Linda Rodgers	1851
146	Labmaual In Biochemistry, Immunology and Biotechnology	Dr Arti Nigam	6884
147	Lab-On-Chips for Cellomics	Andersson	939
148	Laboratory Manual of Experimental Microbiology	Ronald M Atlas	890
149	Lehninger Principles of Biochemistry	David L Nelson	3690
150	Manual of Microbiology	Kanika Sharma	595
151	Marine Biotechnology and Aquaculture Development	Bimla Singh	4400
152	Mass Spectrometry for Biotechnology	Garysiuzdak	485
153	Mass Transfer Operations	Robert E Treybal	720
154	Materials Science and Engineering An Introduction	Callister William D	15169
155	Medical Biochemistry		4836
156	Medical Biochemistry for Nurses	Kasarla Rajeshwar Reddy	445
157	Medical Dictionary	Minerva	414
158	Medical Laboratory Technology; Procedure Manual for Routine Diagnostic Tests	Mukherjee Kanai L	405
159	Medical Microbiology; Guide to Microbial Infections; Pathogenesis, Immunity, Laboratory Diagnosis and Control	Greenwood David: Slack Richard C: Peutherer John F	4719
160	Medicinal Chemistry	Sriram D; Yogeewari	700



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

161	Medicinal Plants	P.C. Trivedi	760
162	Methods In Biotechnology	Hans-Peterschmauder	3650
163	Methods of Tissue Engineering	Atala Anthony	1036
164	Microbial Genetics	Stanley R Maloy	12376
165	Microbial Remediation	P. Rajendran , P Gunasekaran	300
166	Microbial Technology	A R Alagawadi	4668
167	Microbiology	Alcarno Edward I	3040
168	Microbiology	Kathelen Park Talaro &Arthura Talaro	17280
169	Microbiology	Michael J. Pelczar,Jr., E.C.S. Chan, Noel R. Krieg	860
170	Microbiology (Eighth Edition)	Tortora,Funke,Case	21730
171	Microbiology An Introduction	Tortora Gerard J	4560
172	Microbiology And Biotechnology Laboratory Manual	P T Kalai Chelvan	450
173	Modeling And Simulation	A. Avudainaygam, P. Misra, S. Sundar	3350
174	Modeling Biological Systems	James W Haefner	6300
175	Modern Concepts in Biotechnology	Khan Irfan A; Khanum Atiya	230
176	Molecular Biology	Kumar H D	600
177	Molecular Biology	P C Turner	2900
178	Molecular Biology	S.C Rastogi	680
179	Molecular Biology	David Freifelder	250
180	Molecular Biology and Genetic Engineering	P . K Gupta	490
181	Molecular Biology of The Gene (Fifth Edition)	James D Watson	14400
182	Molecular Biotechnology	Bernard R. Glick, Jack J. Pasternak	5000
183	Molecular Biotechnology	Pasupuleti Mukesh	1900
184	Molecular Biotechnology	S B Primrose	4000
185	Molecular Biotechnology: Principles & Practices	Channarayappa	700
186	Molecular Cell Biology	Lodish, Berk..	5900
187	Molecular Cloning Vol 2	Sambrook And Russell	6000
188	Molecular Cloning Vol 3	Sambrook And Russell	10000
189	Molecular Cloning Vol 1	Sambrook And Russell	24000
190	Molecular Endocrinology	Bolander Franklyn F	9995
191	Molecular Genetics and Introductory Narrative	Gunther S. Stent, RichardCaledsr	450
192	Molecular Spectroscopy	Raman K V; Gopalan R; Raghavan P S	900
193	Nanotechnology	Richard Booker, Earl	455



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		Boysen	
194	Nanotechnology	Wm Breck	672
195	Objective Biotechnology for Competitive Examinations	R. S Sengar, Amit Kumar	846
196	Outlines of Biochemistry	Conn Eric E	688
197	Pathology Illustrated	Reid Robin	990
198	Perl Programming for Bioinformatics	Harshawardhan Bal P	995
199	Perry's Chemical Engineers' Handbook	Robert H. Perry & Don W. Green	1700
200	Pharmaceutical Biotechnology	Vyas S P; Dixit V	1080
201	Plant Biology (Instant Notes)	A J Lack	365
202	Plant Biotechnology	J Hammond	884
203	Plant Biotechnology	Adrian Slater, Nigel Scott...	884
204	Plant Biotechnology A Laboratory Manual	Robert J Lebowitz	1169
205	Plant Cell, Tissue and Organ Culture	O.L. Gamborg , G.C Phillips	1792
206	Practical Bioinformatics	Bujnicki Janusz M	372
207	Practical Medical Microbiology	Collee	2750
208	Prescott & Dun's Industrial Microbiology	Reed Gerald Ed.	400
209	Principles And Techniques of Biochemistry and Molecular Biology	Wilson Keith Ed	1350
210	Principles of Biochemistry	Geoffrey L. Zubay	938
211	Principles of Fermentation Technology	Peter F Stanbury	8584
212	Principles of Gene Manipulation	S.B. Primose, R.M. TmymanAnd R.W. Old	8200
213	Principles of Gene Manipulation and Genomics	Primrose S B	6215
214	Principles of Genetics	Basu S B	943
215	Principles of Genetics	Gardner Eldon John	2495
216	Principles of Mass Transfer Separation Process	Binay K. Dutta	440
217	Principles of Protein Structure	G. E. Schulz, R. H. Schirmer	7174
218	Process Biotechnology Fundamentals	S.N Mukhopadhyay	476
219	Process Calculations	Venkataramani B	260
220	Process Computations in Biotechnology	Tarun K Chose	800
221	Projects In Bioinformatics	Barani; Hari	500
222	Prokaryotic Genomics; Methods and Tools in Biosciences and Medicine	Blot Michel Ed.	7933
223	Protein Engineering in Industrial Biotechnology	Lilia Alberghina	7977
224	Protein Function	T.E Creighton	4570
225	Protein Purification Techniques: Practical Approach	Roe Simon	8325



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

226	Protein Purification; Principles and Practice	Scopes Robert K	9630
227	Protein Structure	T.E Creighton	14993
228	Proteomics	S R Pennington	800
229	Recombinant DNA	James D Watson	799
230	Recombinant DNA and Biotechnology	Helen Kreuzer And Adrienne Massey	15638
231	Research Techniques in Biological Sciences	K C Gupta	638
232	Separation Process Principles	J D Seader, Ernest J, Henley	8845
233	Soil Microbiology	Subba Rao	555



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT LIBRARY BOOK LIST

S. No.	TITLE	AUTHOR	AMOUNT
UG			
1	Engineering Mechanics-Statics and Dynamics	Vela Murali	974.00
2	Engineering Mechanics	S.S Bhavikkatti	1265.00
3	Fluid Mechanics	Streeter, V.L. Wylie, E. B. and Bedford K.W,	1235.00
4	Fluid Mechanics And Hydraulic Machines	R.K BANSAL	1256.00
5	Building Materials	Varghese.P.C	1565.00
6	Building construction	Punmia ,B.C	896.00
7	Environmental Engineering, Vol.I	Garg S.K.	456.00
8	Water Supply Engineering	Punmia B.C,	1258.00
9	Surveying Vol. I & II	Dr. B. C. Punmia, Ashok K. Jain and Arun K Jain	530.00
10	Fluid Mechanics	Jain. A.K.,	550.00
11	Fluid Mechanics And Hydraulic Machines	R.K BANSAL	550.00
12	"Strength of Materials (Mechanics of Solids)"	Rajput R.K.	550.00
13	Theory of Structures"	Punmia B.C	650.00
14		Ashok Kumar Jain and Arun Kumar Jain	200.00
15	"Concrete Technology"	Gupta.B.L., Amit Gupta,	295.00
16	"Concrete Technology",	Shetty,M.S,	295.00
17	"Soil Mechanics and Foundations",	Punmia, B.C.,	295.00
18	"Soil Mechanics and Foundation Engineering",	Murthy, V.N.S.	195.00
19	"Highway Engineering",	Khanna.S. K., Justo.C.E.G and Veeraragavan A.	195.00
20	Transportation Engineering-Vol.2 Railways, Airports, Docks and Harbours,,Bridges and Tunnels.	C.Venkatramaiah	195.00
21	Air Pollution And Control Engineering	V.Sankara Subramaniyan, Dr.K.Elangovan ,Dr.A.Prabaghar	209
	Air Pollution And Control Engineering	V.Sankara Subramaniyan, Dr.K.ElangovanDr.A.Prabaghar	209
22	Soil Mechanics	S.Arunachalam	399
23	Structural Analysis II	M.Santhanam	275
24	Engineering and Agriculture	S.Anandkumar, Varma	150
25	Concrete Technology	R.Saravanan, R.Dineshku mar, J.K Bharanirajan	175
26	Highway Engineering	V.Sankara Subramaniyan	260
27	Concrete Technology	V.Sankara Subramaniyan, S.Senthilkumar	150



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

28	Highway Engineering	V.Sankara Subramaniyan	260
29	Repair And Rehabilitation Of Structures	R.Saravanan, R.Dineshku mar	250
30	Computer Aided Building Drawing	Dr.P.Sureshkumar	150
31	Irrigation Engineering	S.Ganesaguru	356
32	Structural Analysis II	Dr. V.Ramasamy,Dr.A.Lee ma Rose	
33	Design Of Steel Structural Elements	Dr.S.Sankaran, M.P.Salaimani Magudam	
34	Structural Analysis I	M.Santhanam	275
35	Water Supply Engineering	S.Ganesaguru	400
36	Engineering Geology	S.Ganesaguru	170
37	Railways, Airport,Docks and Harbour Engineering	M.Santhanam	320
38	Environmental Engineering II	Prof.V.Rajendran , S.Arulmozhi	540
39	Structural Analysis I	Dr.R. Vaidyanathan,Dr.P. Perumal	485
40	Repair and Rehabilitation Of Structures	Dr.S.Seetharaman.Er.M.C hinnasamy	320
41	Repair and Rehabilitation Of Structures	Dr.S.Seetharaman.Er.M.C hinnasamy	150
42	Highway Engineering	Dr,P.Purushothama Raj	320
43	Highway Engineering	Dr,P.Purushothama Raj	320
44	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani	800
45	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani	800
46	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani	800
47	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani,S.Suganya	229
48	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani,S.Suganya	229
49	Structural Analysis II	Dr.S.Sankaran, S.Dhachayani,S.Suganya	229
50	Estimation And Quantity Surveying	V.Sankara Subramaniyan	247
51	Structural Analysis II	Dr.R. Vaidyanathan,Dr.P. Perumal	295
52	Structural Analysis II	Dr.R. Vaidyanathan,Dr.P. Perumal	295
53	Environmental Engineering II	S.Ganesaguru	400
54	Structural Anlysis II	Dr.T.S.Viswanathan, Dr.K.Sudharasan	229
55	Water Supply Engineering	Santhoshkumar Garg	610
56	Design Of Steel Structural Elements	N.Subramaniam	903
57	Prestressed Concrete	N.Krishna Raju	739
58	Prestressed Concrete	Dr.S.Elavenil	365
59	Geometric Information System	M.S Gowthaman	133
60	Highway Engineering	Dr.R.Ravichandran, K.Madheswaran	455
61	Fluid Mechanics	Dr.R.K.Banasal	747
62	Irrigation Engineering	Dr.S.Sarawanan,R.Dines h Kumar , A.Surya	229
63	Water Resource And Irrigation Engineering	S.Ganesaguru	500
64	Environmental Engineering II	V.Sankara Subramaniyan	265
65	Soil Mechanics And Foundations	Dr.B.C.Punmia,Er.Ashok K Jain ,Dr.Arun K Jain	623



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

66	Soil Mechanics And Foundations	Dr.B.C.Punmia,Er.Ashok K Jain ,Dr.Arun K Jain	623
67	Engineering Mechanics	Dr.S.Kotiswaran	469
68	Water Supply Engineering	V.Sankara Subramaniyan	278
69	Mechanics Of Solids	Dr.S.Senthil	189
70	Mechanics Of Fluids	Dr.R.Sudharsanan, Dr.M.Krishnaveni	225
71	Mechanics Of Fluids	Dr.G.K. Vijayaraghavan	520
72	Surveying I	Dr.S.Seetharaman.Er.M.C Hinnasamy	170
73	Surveying I	Dr.P.Purushothamaraj	185
74	Surveying I	Dr.P.Purushothamaraj	185
75	Surveying I	Dr.P.Purushothamaraj	185
76	Surveying I	V.Sankara Subramaniyan	145
77	Surveying I	J.Anne Mary	310
78	Structural Analysis I	Dr. V.Ramasamy,Dr.A.Lee Ma Rose	229
79	Foundation Engineering	Dr.R.Sudharsanan	239
80	Design Of Reinforced Concrete Elements	Dr.P.Purushothamaraj	264
81	Design Of Reinforced Concrete Elements	N.Aravind	220
82	Construction Technics Equipment And Practices	Dr.S.Seetharaman.Dr.B. Mahalingam	333
83	Foundation Engineering	Dr.S.Arunachalam	145
84	Construction Technics Equipment And Practices	Dr.B.Mahalingam	333
85	Design Of Reinforced Concrete And Brick Elements	Dr.P.Purushothamaraj, Dr. V.Ramasamy	100
86	Deisign Of Steel Structure	Dr.S.Sankaran,S.Sugany A	130
87	Water Resource And Irrigation Engineering	V.Rajendran,Dr.G. Vijaya Kumar	130
88	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
89	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
90	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
91	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
92	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
93	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h kumar, A.Suriya	290
94	Municipal Solid Waste Management	V.Rajendran,R.Venkatas u Bramanian	184
95	Principal Of Management	Dr.S.Ramachandran	100
96	Estimation And Quantity Surveying	Dr.P.Purushothamaraj, Dr. V.Rajendran	130
97			
98	Highway,Railways,Airport,Docks And Harbour Engineering	K.P.Subramanian	520



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

99	Mechanics Of Fluids	Dr.P.Purushothamaraj	475
100	Mechanics Of Solids	Dr.S.R.Parekar	280
101	Engineering Geology	Dr.P.Prakash Jadhaw	175
102	Structural Dynamics And Earthquake Engineering	Dr.R.Saravanan	998
103	Structural Analysis II	Dr.S.Sankaran,S.Sugany A,S.Dhatchayani	230
104	Railways,Airport,Docks And Harbour Engineering	Dr.R.Saravanan,R.Dines Hkumar,L.Deepak	259
105	Railways,Airport,Docks And Harbour Engineering	Dr.R.Saravanan,R.Dinesh Kumar,L.Deepak	259
106	Environmental Engineering II	V.Sankara Subramaniyan	265
107	Environmental Engineering II	V.Sankara Subramaniyan	265
108	Concrete Technology	Dr.R.Saravanan,R.Dines h Kumar,J.Kbharaniraja N	249
109	Professional Effects In Engineering	Dr.V.Jayakumar	261
110	Building Materials	S.K.Duggal	579
111	Principal Of Management	Dr.G.K. Vijayaraghavan,Dr.M.Sivakumar	445
112	Principal Of Management	Dr.G.K. Vijayaraghavan,Dr.M.Sivakumar	445
113	Principal Of Management	Dr.G.K. Vijayaraghavan,Dr.M.Sivakumar	445
114	Principal Of Management	Dr.G.K. Vijayaraghavan,Dr.M.Sivakumar	445
115	Principal Of Management	Dr.G.K. Vijayaraghavan,Dr.M.Sivakumar	445
116	Prefabricated Structures	Dr.R.Saravanan,R.Dines h kumar, R.Subhaja	229
117	Prefabricated Structures	Dr.R.Saravanan,R.Dines h kumar, R.Subhaja	229
118	Prefabricated Structures	Dr.R.Saravanan,R.Dines h kumar, R.Subhaja	229
119	Repair And Rehabilitation Of Structures	Dr.S.Arunachalam	319
120	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
121	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
122	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
123	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
124	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
125	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman, Er.M.Chinnasamy	150
126	Strength of Materials	S.S Bhavikatti	510
127	Strength of Materials	S.S Bhavikatti	510
128	Remote Sensing Techniques And GIS	M.S.Gowthaman	140
129	Construction Techniques Equipment And Practices	Dr.P.Purushothamaraj,D R.V.Ramasamy	619



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

130	Foundation Engineering	Dr.S.Arunachalam	174
131	Air Pollution And Control Management	V.Sankara Subramaniyan	209
132	Structural Analysis I	Dr.V.Ramasamy,Dr.A.Lee ma Rose	229
133	Structural Analysis I	Dr.V.Ramasamy,Dr.A.Lee ma Rose	229
134	Structural Anlysis I	Dr.V.Ramasamy,Dr.A.Lee ma Rose	229
135	Highway Engineering	V.Sankara Subramaniyan	355
136	Highway Engineering	V.Sankara Subramaniyan	355
137	Highway Engineering	V.Sankara Subramaniyan	355
138	Traffic Engineering And Management	V.Sankara Subramaniyan	250
139	Traffic Engineering And Management	V.Sankara Subramaniyan	250
140	Traffic Engineering And Management	V.Sankara Subramaniyan	250
141	House Planning And Management	Dr.R.Saravanan,R.Dines h Kumar, J.K.Bharanirajan	250
142	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, J.K.Bharanirajan	256
143	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	256
144	Structural Dynamics And Earthquake Engineering	Dr.R.Saravanan,R.Dines h Kumar, J.K.Bharanirajan,P.Poor Anima	350
145	Municipal Solid Waste Management	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	269
146	Municipal Solid Waste Management	Dr.R.Saravanan,R.Dines Hkumar, A.Surya	269
147	Municipal Solid Waste Management	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	269
148	Municipal Solid Waste Management	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	269
149	Mechanics Of Fluids	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	520
150	Prefabricated Structures	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	229
151	Prefabricated Structures	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	229
152	Prefabricated Structures	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	229
153	Professional Effects In Engineering	Dr.V.Jayakumar	220
154	Professional Effects In Engineering	Dr.V.Jayakumar	220
155	Design Of Steel Structural Elements	Dr.S.Sankaran,S.Sugany a	339
156	Design Of Steel Structural Elements	Dr.S.Sankaran,S.Sugany a	339
157	Design Of Steel Structural Elements	Dr.S.Sankaran,S.Sugany a	339



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

158	Environmental Science and Engineering	Dr.M.Sivakumar,Dr.R.Sar Avanan	445
159	Environmental Science and Engineering	Dr.M.Sivakumar,Dr.R.Sar Avanan	445
160	Principal Of Management	Dr.G.K. Vijayaraghavan, Dr.M.Sivakumar	445
161	Principal Of Management	Dr.G.K. Vijayaraghavan, Dr.M.Sivakumar	445
162	Principles Of Management	Dr.G.K. Vijayaraghavan, Dr.M.Sivakumar	445
163	Principal Os Management	Dr.G.K. Vijayaraghavan, Dr.M.Sivakumar	445
164	Construction Techniques And Practices	V.Sankara Subramaniyan	269
165	Structural Anlysis II	Dr.S.Sankaran,S.Sugany A,S.Dhatchayani	229
166	Repair And Rehabilitation Of Structures	Dr.R.Saravanan,R.Dinesh Kumar	329
167	Soil Mechanics	Dr.S.Arunachalam	399
168	Strength Of Materials	Dr.V.Ramasamy,Dr.A.Lee ma Rose	269
169	Strength Of Materials	Dr.V.Ramasamy,Dr.A.Lee ma Rose	269
170	Apllied Hydraulic Engineering	Dr.G.K. Vijayaraghavan	370
171	Apllied Hydraulic Engineering	Dr.G.K. Vijayaraghavan	370
172	Concrete Technology	V.Sankara Subramaniyan, Dr.S.Senthil	269
173	Prefabricated Structures	Dr.P.Purushothamaraj, Dr.R.Sudharsan	269
174	Repair And Rehabilitation Of Structures	M.V.V.Thirumuruga, Poiyamozhi	243
175	Construction Techniques And Practices	Dr.P.Purushothamaraj	200
176	Strength Of Materials	Dr.R.Sudharsanan	250
177	Railways,Airport,Docks And Harbour Engineering	Dr.P.Purushothamaraj	285
178	Railways,Airport,Docks And Harbour Engineering	Dr.P.Purushothamaraj	285
179	Railways,Airport,Docks And Harbour Engineering	Dr.P.Purushothamaraj	285
180	Railways,Airport,Docks And Harbour Engineering	Dr.P.Purushothamaraj	285
181	Railways,Airport,Docks And Harbour Engineering	Dr.P.Purushothamaraj	285
182	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299
183	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299
184	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299
185	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

186	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299
187	Design Of RC And Brick Masonry Structures	V.Rajendran,R.Priyanka	299
188	Design Of RC and Brick Masonry Structures	V.Rajendran,R.Priyanka	299
189	Design Of RC and Brick Masonry Structures	V.Rajendran,R.Priyanka	299
190	Design Of RC and Brick Masonry Structures	V.Rajendran,R.Priyanka	299
191	Design Of RC and Brick Masonry Structures	V.Rajendran,R.Priyanka	299
192	Design Of RC and Brick Masonry Structures	V.Rajendran,R.Priyanka	299
193	Design Of Steel Structural Elements	Dr.R.Sudharsanan	299
194	Air Pollution Management	S.Ganesaguru	159
195	Structural Dynamics And Earthquake Engineering	S.Elavenil	190
196	Structural Dynamics And Earthquake Engineering	S.Elavenil	190
197	Water Resource And Irrigation Engineering	S.Ganesaguru	400
198	Construction Planning and Scheduling	Dr.S.Seetharaman	136
199	Railways, Airport,Docks And Harbour Engineering	M.Santhanam	320
200	Mechanics Of Solids	Dr.P.Purushothamaraj	360
201	Mechanics Of Solids	Dr.P.Purushothamaraj	360
202	Mechanics Of Solids	Dr.P.Purushothamaraj	360
203	Mechanics Of Solids	Dr.P.Purushothamaraj	360
204	Mechanics Of Solids	Dr.P.Purushothamaraj	360
205	Structural Analysis I	Dr.R.Sundharesanan, T.S Viswanathan	219
206	Strength Of Materials	Prof.Dr.P.Thangavel,Er. Saravana Kumar, Jagannathan	277
207	Basic Civil And Mechanical Engineering	Dr. V.Ramesh Babu	230
208	Applied Geology	S.Karthiyaini	229
209	Applied Geology	S.Karthiyaini	229
210	Mechnics Of Solids	Dr.S.Senthil	189
211	Advanced Reinforced Concrete Design	P.C.Varghese	308
212	Advanced Reinforced Concrete Design	P.C.Varghese	308
213	Strength Of Materials	Er.R.K.Rajput	510
214	Strength Of Materials	Er.R.K.Rajput	510
215	Strength Of Materials	Er.R.K.Rajput	510
216	Strength Of Materials	Er.R.K.Rajput	510
217	Strength Of Materials	Er.R.K.Rajput	510



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

218	Strength Of Materials	Er.R.K.Rajput	510
219	Strength Of Materials	Er.R.K.Rajput	510
220	Strength Of Materials	Er.R.K.Rajput	510
221	Strength Of Materials	Er.R.K.Rajput	510
222	Strength Of Materials	Er.R.K.Rajput	510
223	Strength Of Materials	Er.R.K.Rajput	510
224	Strength Of Materials	Er.R.K.Rajput	510
225	Strength Of Materials	Er.R.K.Rajput	510
226	Transforms And Practical Differential Equation	G.Balaji	475
227	Transforms And Practical Differential Equation	G.Balaji	475
228	Transforms And Practical Differential Equation	G.Balaji	475
229	Transforms And Practical Differential Equation	G.Balaji	475
230	Transforms And Practical Differential Equation	G.Balaji	475
231	Transforms And Practical Differential Equation	G.Balaji	475
232	Transforms And Practical Differential Equation	G.Balaji	475
233	Transforms And Practical Differential Equation	G.Balaji	475
234	Transforms And Practical Differential Equation	G.Balaji	475
235	Transforms And Practical Differential Equation	G.Balaji	475
236	Transforms And Practical Differential Equation	G.Balaji	475
237	Wastewater Treatment	M.N.Rao, A.K.Datta	525
238	Wastewater Treatment	M.N.Rao, A.K.Datta	525
239	Wastewater Treatment	M.N.Rao, A.K.Datta	525
240	Wastewater Treatment	M.N.Rao, A.K.Datta	525
241	Wastewater Treatment	M.N.Rao, A.K.Datta	525
242	Wastewater Treatment	M.N.Rao, A.K.Datta	525
243	Wastewater Treatment	M.N.Rao, A.K.Datta	525
244	Wastewater Treatment	M.N.Rao, A.K.Datta	525
245	Wastewater Treatment	M.N.Rao, A.K.Datta	525
246	Wastewater Treatment	M.N.Rao, A.K.Datta	525
247	Wastewater Treatment	M.N.Rao, A.K.Datta	525
248	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
249	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
250	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

251	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
252	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
253	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
254	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
255	Water Resource And Irrigation Engineering	Dr.R.Saravanan,R.Dines h Kumar, A.Surya	170
256	Strength Of Materials Ii	Shankar, Suganya	400
257	Environmental Science And Engineering	Dr.Ravikrishna	370
258	Environmental Science And Engineering	Dr.Ravikrishna	370
259	Environmental Science And Engineering	Dr.Ravikrishna	370
260	Environmental Science And Engineering	Dr.Ravikrishna	370
261	Environmental Science And Engineering	Dr.Ravikrishna	370
262	Environmental Science And Engineering	Dr.Ravikrishna	370
263	Environmental Science And Engineering	Dr.Ravikrishna	370
264	Environmental Science And Engineering	Dr.Ravikrishna	370
265	Environmental Science And Engineering	Dr.Ravikrishna	370
266	Environmental Science And Engineering	Dr.Ravikrishna	370
267	Environmental Science And Engineering	Dr.Ravikrishna	370
268	Environmental Science And Engineering	Dr.Ravikrishna	370
269	Environmental Science And Engineering	Dr.Ravikrishna	370
270	Environmental Science And Engineering	Dr.M.Sivakumar,Dr.R.Sar Avanan	195
271	Environmental Science And Engineering	Dr.M.Sivakumar,Dr.R.Sar Avanan	195
272	Environmental Science And Engineering	Dr.M.Sivakumar,Dr.R.Sar Avanan	195
273	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
274	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
275	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
276	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

277	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
278	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
279	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
280	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
281	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
282	Mechanics Of Fluid	Dr.P.Purushothamaraj, V.Ramasamy	395
283	Numerical Methods	N.Subramaniam	149
285	Numerical Methods	N.Subramaniam	149
286	Numerical Methods	N.Subramaniam	149
287	Numerical Methods	N.Subramaniam	149
288	Numerical Methods	N.Subramaniam	149
289	Numerical Methods	N.Subramaniam	149
290	Engineering And General Geology	Parbin Singh	446
291	Engineering And General Geology	Parbin Singh	446
292	Engineering And General Geology	Parbin Singh	446
293	Engineering And General Geology	Parbin Singh	446
294	Engineering And General Geology	Parbin Singh	446
295	Engineering And General Geology	Parbin Singh	446
296	Engineering And General Geology	Parbin Singh	446
297	Engineering And General Geology	Parbin Singh	446
298	Engineering And General Geology	Parbin Singh	446
299	Engineering And General Geology	Parbin Singh	446
300	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
301	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
302	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
303	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
304	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain	549



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		,Dr.Arun K.Jain	
305	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
306	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
307	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
308	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
309	Surveying I	Dr.B.C.Punmia, Er.Ashok K Jain ,Dr.Arun K.Jain	549
310	Surveying And Leveling	S.S.Bhavikatti	327
311	Design Of Steel Structural Elements	S.S.Bhavikatti	280
312	Design Of Steel Structural Elements	S.S.Bhavikatti	280
313	Design Of Steel Structural Elements	S.S.Bhavikatti	280
314	Design Of Steel Structural Elements	S.S.Bhavikatti	280
315	Fuild Mechanics And Hydraulic Machines	Dr.R.K.Banasal	747
316	Structural Dynamics And Earthquake Engineering	Dr.R.Saravanan,R.Dines Hkumar, J.K.Bharanirajan,P.Poor Anima	299
317	Fundamental Of Compressible Fulid Dyanamic	Balachandran	438
318	Concrete Technology	M.S.Shetty	795
319	Strength Of Material	Negi	600
320	Soil Mechanics And Foundation Engineering	A.A. Balkema	899
321	Construction Business Handbook	Robert.F.Cushman	995
322	Introduction To Structural Elements	P.S.Smith	800
323	Repair And Rehabilitation Of Structures	Dr.S.Seetharaman	299
324	Repair And Rehabilitation Of Structures	Dr.R.Saravanan	329
325	Strength Of Material	S.S.Bhavikatti	510
326	Structural Analysis II	M.Santhanam	275
327	Structural Analysis II	Dr.S.Sangaran	229
328	Engineering Graphics	Dr.V.Ramesh Babu	595
329	Advanced Structural Analysis	Menon	695
330	Strength Of Material	Er.R.K.Rajput	716
331	Surveying And Leveling	S.S.Bhavikatti	327
332	Design Of Steel Structural Elements	S.S.Bhavikatti	280
333	Design Of Steel Structural Elements	S.S.Bhavikatti	280
334	Design Of Steel Structural Elements	S.S.Bhavikatti	280
335	Design Of Steel Structural Elements	S.S.Bhavikatti	280
336	Fuild Mechanics And Hydraulic Machines	Dr.R.K.Banasal	747



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

337	Structural Dynamics And Earthquake Engineering	Dr.R.Saravanan,R.Dines Hkumar, J.K.Bharanirajan,P.Poor Animaue	299
338	Fundamental Of Compressible Fluid Dyanamic	Balachandran	438
339	Concrete Technology	M.S.Shetty	795
340	Strength Of Material	Negi	600
341	Soil Mechanics And Foundation Engineering	A.A. Balkema	899
PG			
342	“Advanced Strength and Applied Elasticity,”	Ansel.C.Ugural and Saul.K.Fenster,	225.00
343	“Theory of Plasticity”,	Chakrabarty.J	895.00
344	Dynamics of Structures	Anil K.Chopra	665.00
345	“Earthquake Resistant Design of Structures”,	Duggal S K,	665.00
346	“Business Research Methods”	Cooper Donald R, Schindler Pamela S and Sharma JK,	595.00
347	Plastic Design of Steel Frames	Lynn S. Beedle,	775.00
348	Design of Steel Structures	Subramanian. N	595.00
349	Limit State Design of Steel Structures	S.K. Duggal	895.00
350	“Design of Reinforced Concrete Structures”	Gambhir.M. L.	595.00
351	“Advanced Reinforced Concrete Design”,	Varghese, P.C	665.00
352	“Fundamentals of Finite Element Analysis”	David Hutton	595.00
353	“Introduction to Finite Elements in Engineering”	Chandrupatla, R.T. and Belegundu, A.D	595.00
354	Repair and Rehabilitation of Concrete Structures	Ravishankar.K., Krishnamoorthy.T.S	595.00
355	Advanced Reinforced concrete Design	N. Krishna Raju	595.00
356	Handbook of Offshore Engineering	Chakrabarti S.K	665.00
357	“Design of Bridge Structures”	Jagadeesh.T.R. and Jayaram.M.A	665.00
358	Concrete Bridge Practice	Raina V.K.”	775.00



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF CHEMICAL ENGINEERING

DEPARTMENT LIBRARY LIST

S. No.	Title	Author	Amount
1	Unit Operations Of Chemical Engineering	Mccabe-Smith-Harriott	974.17
2	Unit Operations Of Chemical Engineering	Mccabe-Smith-Harriott	974.17
3	Chemical Process Design	Robin Smith	881.17
4	Process System Analysis And Control	Donald R Coughanowr	348.75
5	Process System Analysis And Control	Donald R Coughanowr	348.75
6	Process System Analysis And Control	Donald R Coughanowr	348.75
7	Organic Chemistry	Solomons	555.67
8	Mass Transfer Operations	Robert E. Treybal	534.75
9	Mass Transfer Operations	Robert E. Treybal	534.75
10	Principles Of Unit 2ed Operations	Alan S Foust ,Louis Maus	509.17
11	Principles Of Unit 2ed Operations	Alan S Foust ,Louis Maus	509.17
12	Principles Of Unit 2ed Operations	Alan S Foust ,Louis Maus	509.17
13	Materials Science	M.S.Vijaya G Rangarajan	195
14	Materials Science	M.S.Vijaya G Rangarajan	195
15	Basic And Applied Thermodynamics	P K Nag	295
16	Basic And Applied Thermodynamics	P K Nag	295
17	Basic And Applied Thermodynamics	P K Nag	295
18	Engineering Thermodynamics	P K Nag	195
19	Engineering Thermodynamics	P K Nag	195



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

20	Engineering Thermodynamics	P K Nag	195
21	Ethics In Engineering	Mike W Martin,Ronald	225
22	Ethics In Engineering	Mike W Martin,Ronald	225
23	Vogel's Textbook Of Practical Organic Chemistry	Brain S Furniss	595
24	Organic Chemistry Volume - I	I.L.Finar	475
25	Principles Of Process Control	D Patranabis	195
26	Principles Of Process Control	D Patranabis	195
27	Principles Of Management	Harold Koontz,Heinz Weihrich	170
28	Principles Of Management	Harold Koontz,Heinz Weihrich	170
29	Stoichiometry	B I Bhatt Sm Vora	250
30	Stoichiometry	B I Bhatt Sm Vora	250
31	Stoichiometry	B I Bhatt Sm Vora	250
32	Introduction To Environmental Engineering And Science	Gilbert M.Masters	195
33	Introduction To Environmental Engineering And Science	Gilbert M.Masters	195
34	Bio Separations	B. Sivasankar	250
35	Bio Separations	B. Sivasankar	250
36	Food Micro Biology	William C .Franzier,Dennise	215
37	Food Micro Biology	William C .Franzier,Dennise	215
38	Food Micro Biology	William C .Franzier,Dennise	215
39	Process Heat Transfer	Donald G .Kern	325
40	Process Heat Transfer	Donald G .Kern	325
41	Unit Process In Organic Synthesis	P.H.Groggins	375
42	Unit Process In Organic Synthesis	P.H.Groggins	375
43	Unit Process In Organic Synthesis	P.H.Groggins	375
44	Inorganic Chemistry	A.G.Sharpe	325
45	Biotechnology	Bourgaize - Jewell- Buiser	225



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

46	Biotechnology	Bourgaize - Jewell- Buiser	225
47	Introduction To Chemical Engineering	Salil K Ghosal - Shyamal K Sanyal	199
48	Introduction To Chemical Engineering	Salil K Ghosal - Shyamal K Sanyal	199
49	Food Safety	S.N.Mahindru	350
50	Environmental Engineering	N.N.Basak	115
51	Environmental Engineering	N.N Basak	115
52	Introduction To Chemical Engineering Thermodynamics	J.M Smith - Hc Van Ness - Mmabbott	375
53	Introduction To Chemical Engineering Thermodynamics	J.M Smith - Hc Van Ness - Mmabbott	375
54	Introduction To Chemical Engineering Thermodynamics	J.M Smith - Hc Van Ness - Mmabbott	375
55	Physical Chemistry	Clyde . R. Metz	275
56	Bio Chemistry	Philip.W. Kuchel - Gregory B.Ralston	285
57	Bio Chemistry	Philip.W. Kuchel - Gregory B.Ralston	285
58	Engineering Of Mechanics Of Solids	Egor T. Popov	295
59	Engineering Of Mechanics Of Solids	Egor T. Popov	295
60	Flow Meters	Dr.S Renganathan	175
61	Flow Meters	Dr.S Renganathan	175
62	Chambers Dictionary Of Science	Peter M B Walker	425
63	Applied Process Control	M.Chidambaram	240
64	Applied Process Control	M.Chidambaram	240
65	Fluid Mechanics	Victor .L. Streeter & E.Benjamin Wylie	741
66	Heat&Thermodynamics	Mark.W.Zemansky-R.H.Bittman	788
67	Biochemical Engineering Fundamentals	James.E.Bailley-D.F.Ollis	1020.67



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

68	Biochemical Engineering Fundamentals	James.E.Bailey-D.F.Ollis	1020.67
69	Convective Heat And Mass Transfer	W.M.Kays-M.Crawford-B.Weigand	1113.67
70	Chemistry&Testing Of Dairy Products	Henry V Atherton-J.A.Newlander	135
71	Energy Management	W.R.Murphy-G.Mckay	395
72	Fundamentals Of Dairy Chemistry	N.P.Wong/R.Jenness/M.Keeney/E.H.M	295
73	The Complete Technology &Book On Dyes	Nir Board Of Consultants&Engineers	1100
74	The Complete Textile Processing	Niir Board	1000
75	Unit Operations In Environmental Engineering	R.Elangovan-M.K.Saseetharan	165
76	Gas Tables For Compre.Flow .Cal	S.M.Yahya	100
77	Fundamentals Of Heat And Mass Transfer	C.P Kothandaraman	265
78	Introduction To Chemical Equipment Design Mechanical Aspects	B.C.Bhattacharya	140
79	Environmental Science And Engineering	J.G.Henry-G.W.Heinice	275
80	Barron 'S G Mat 13 Th Edition	E.D Jaffee - Hilbert	190
81	Barron 'S G Mat 12 Th Edition	E.D Jaffee - Hilbert	230
82	Cat / Iitm Enterence Test	Ravi Chopra	250
83	Instrumental Methods Of Analysis	Willard - Merrit - Dean - Settle	295
84	Fluid Mechanics	J.F Dougals - J.M Gaskreek - J.A Swaffield	475
85	Advanced Deluxed Dictionary	-	195
86	Applied Thermodynamics	Onkr Singh	295



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

87	Basic Principles And Calculation In Chemical Engineering	O.M. Himmelblan	265
88	Chemical And Process Thermodynamics	B. G Kyle	350
89	Conceptual Design Of Chemical Process	J.M Douglas	674 .25
90	English Vocublary In Use	M.M Carthy - Felicity O Dell	145
91	Essential English Grammar	Raymond Murdhy	90
92	Fundamentals Of Momentum ,Heat,Mass	J.R.Welty,C.E.Wicis,R.E.Wilson,G.Rorder	348.75
93	Heatand Mass Transfer	K.Kannan	230
94	Introduction To Chemical Engineering Thermodynamics	J.M.Smith,H.C Van Ness,M.M . Abbott	375
95	Introduction To Chemical Engineering Thermodynamics	J.M.Smith,H.C Van Ness,M.M . Abbott	375
96	Modern Control System	R.C.Dorf,R.H.Bishop	250
97	Momentum,Heat &Mass Transfer	C.O.Bennett,J.E.Myers	881.18
98	Momentum,Heat &Mass Transfer	C.O.Bennett,J.E.Myers	881.18
99	Psychology	Robert.A.Baron	375
100	Test Of Reasoning	Edgar Thorpe	210
101	Word Master	Orient Longman	195
102	Material Science	P.K.Palaniswamy	179
103	Communication Scilis In English	M.Bala Sumbramanian & G.Anbalagan	180
104	Bio Chemistry	Keshav Trehan	200
105	Dictonary Of Bio Chemistry	O.P Jesra	70
106	A Text Book Of Physical Chemistry Vol-3	K.L Kapoor	275
107	A Text Book Of Physical Chemistry Vol-2	K.L Kapoor	275
108	A Text Book Of Physical Chemistry Vol-1	K.L Kapoor	275
109	A Text Book Material Science 2	O.P Khanna	205



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

110	Fundamentals Of Bio Chemistry	S.Chand	480
111	Industrain Instumentation & Control	S.K Singh	185
112	Mechanical Engineering (The &Sm)	Dr.D.S Kumar	170
113	Engineering Graphics	K.Venugopal	185
114	Organic Reaction Mechanism	V.K Ahluwalia,R.Kdarashar	395
115	Oxford Chemistry Cbse - Ix	N.S Ganesh	90
116	Textbook Of Polymer Science	F.W Billmeyer,Jr	244.15
117	Textbook Of Polymer Science	F.W Billmeyer,Jr	244.15
118	Reaction, Rearrangements And Reagen	S.N Sanjal	74
119	Process Control	P.Harriot	175
120	Process Control	P.Harriot	175
121	Process Control	P.Harriot	175
122	Physical Chemistry	W.J Moore	425
123	Unit Operations Of Chemical Engineering	P.Chattopadhyay	285
124	Unit Operations Of Chemical Engineering	P.Chattopadhyay	285
125	Chemical Process Principles	Oa .Hougen,K.M.Watson ,R.A Ragatz	180
126	Chemical Process Principles	Oa .Hougen,K.M.Watson ,R.A Ragatz	180
127	Chemical Process Principles	Oa .Hougen,K.M.Watson ,R.A Ragatz	180
128	Chemical Process Principles	Oa .Hougen,K.M.Watson ,R.A Ragatz	180
129	Chemical Kinetics Methods	C.Kalidas	175
130	Chemical Kinetics Methods	C.Kalidas	175
131	Fluid Mechanics For Chemical Engineering	Nodel De Nevers	974.15
132	Fluid Mechanics For Chemical Engineering	Nodel De Nevers	974.15



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

133	Construction Chemicals	Sbp Consultants & Engineers Pvt.Ltd	975
134	Construction Chemicals	Sbp Consultants & Engineers Pvt.Ltd	975
135	A Textbook Of Engineering Chemistry For I	T.Surendiran	158
136	A Textbook Of Engineering Chemistry For I	T.Surendiran	158
137	Petro Chemicals	Dr.B.K Bhaskararao	150
138	Chemical Kinetics 3rd Cdi	K.J Laidler	295
139	Chemical Kinetics 3rd Cdi	K.J Laidler	295
140	Chemical Kinetics 3rd Cdi	K.J Laidler	295
141	Instrumental Method Of Chemistry Analysis	H.Kaur	315
142	Instrumental Method Of Chemistry Analysis	H.Kaur	315
143	Rubber Engineering	Indian Rubber Institute	650
144	Momentum, Heat & Mass Transfer	C.O Bennett & J.E.Myers	881.2
145	Momentum, Heat & Mass Transfer	C.O Bennett & J.E.Myers	881.2
146	Momentum, Heat & Mass Transfer	C.O Bennett & J.E.Myers	881.2
147	Atomic Structure And The Chemical Bond	Manas Chanda	225
148	Industrial Chemistry	Ayodhya Singh	700
149	Essential Of Process Control	Luyban	695.18
150	Essential Of Process Control	Luyban	695.18
151	Objective Type Questions And Answers In Chemical Engineering	Dr. Ram Prasad	105
152	Objective Type Questions And Answers In Chemical Engineering	Dr. Ram Prasad	105



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

153	Objective Type Questions And Answers In Chemical Engineering	Dr. Ram Prasad	105
154	Iso 9000 For The Chemical Process Industry	Helen Gillespie	2555.18
155	Chemical Engineering Volume 6	Coulson And Richardson	675
156	Polymer Composite	M.C Gupta,A.P Gupta	75
157	Polymer Composite	M.C Gupta,A.P Gupta	75
158	Dictionary Of Chemistry	Dictionary Of Chemistry	80
159	Chemical Process Principles	O.A.Hougen,K.M. Watson,R.A.Ragaiz	150
160	Chemical Process Principles	O.A.Hougen,K.M. Watson,R.A.Ragaiz	150
161	Chemical Process Principles	O.A.Hougen,K.M. Watson,R.A.Ragaiz	150
162	Environmental Health And Tech	V.P.Kudesia,Ritu Kudsia	150
163	Practical Engineering Chemistry	A.Ravikrishnan	70
164	Problems And Their Solution	I.L Finar	235
165	Air Pollution	M.N.Rao,H. V.N.Rao	250
166	Bio Chemistry	L.M.N,K.N,N.A,D.E,R.P.M,S.P	120
167	Engg. Drawing And Graphics+ Autocad	K. Venugopal	235
168	Concepts Of Chemistry	P.K.Dutt	195
169	Polymers And The Environment	Gerald Scott	1517.1
170	Air Pollution	V.P.Kudesia	220
171	Analytical Chemistry	Andon R.Gordus	225
172	Plant Design And Economics For Chemical Engg.	Maxs.Reters,K.D.Timmerhaus,R.E. West	1160.2
173	Bio Process Engineering	M.L.Shuler,Fikret Kargi	295
174	Bio Process Engineering	M.L.Shuler,Fikret Kargi	295
175	Shreve's Chemical Process Engineering	George T.Austin	974



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

176	Shreve's Chemical Process Engineering	George T.Austin	974
177	Shreve's Chemical Process Engineering	George T.Austin	974
178	Chemical Dictionary	R.Grant,C.Grant	1697.25
179	Hand Book Of Analytical Instruments	Rs Khandpur	395
180	Hand Book Of Analytical Instruments	Rs Khandpur	395
181	Hand Book Of Analytical Instruments	Rs Khandpur	395
182	Bio Organic Chemistry	Hermann Dugas	495
183	Material Science And Processing	Gupta	75
184	Chemical Reaction Engineering	Octave Levenspiel	323
185	Chemical Reaction Engineering	Octave Levenspiel	323
186	Biochemical Calculation	Irwil,H.Segel	320
187	Biochemical Calculation	Irwil,H.Segel	320
188	Microbiology	Anna K.Joshua	100
189	Heat Transfer	P.K.Nag	225
190	Solar Energy Funtamental And Application	H.P.Garg,J Prakash	275
191	Theory And Application Of Fluid Mechanics	K.Subramanya	335
192	Heat Transfer 9/Ed	J.P.Holman	325
193	Industrial Pollution	V.P Kudesia	200
194	The Sterling Dictionary Of Chemistry	Anand Dhihgra	150
195	Unit Operations Of Chemical Engineering	Mc.Cabe,Smith,Harriot	974.2
196	Fluid Mechanics And Hydraulics	R.V Giles,J.V Evet,C.Liu	195
197	Chemistry Of Colour	M.Satake,Y Mido	125
198	Chemistry For Health Science	M.Satake,Y Mido	225



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

199	Nuclear Chemistry	M.G Arora,M.Singh	149
200	Elements Of Nuclear Chemistry	R Gopalan	95
201	Reutilization Of Indu.Efflu 2 Waste	R.K.Baslass,A.K.Srivastava	200
202	Reutilization Of Indu.Efflu 2 Waste	R.K.Baslass,A.K.Srivastava	200
203	Water Pollution	V.P.Kupesia	200
204	Text Book For Environment Chemical And Pollution	S.S.Dara	90
205	Chemistry Of Air And Air Pollution	S.A.Iqbal,Y.Mido	95
206	An Introduction To Analytical Lhf	S.A.Iqbal,Y.Mido	100
207	An Introduction To Analytical Lhf	S.A.Iqbal,Y.Mido	100
208	Thermodynamics	M.S.Yadv	175
209	Microbial Process Developement	Horstw.Ooelle	330
210	Colloidal Process Developement	M.S,Y.H,Y.M,S.A.I,M.S.S	115
211	Chemistry For Environmental Engg Science Vol-2	Sawyer, Mcclarity, Parkin	295
212	Environmental Engineering	R. Pannirselvam	150
213	Environmental Engineering	R. Pannirselvam	150
214	Environmental Chemistry	M. S, Y. M, M. S. E, S. A. I	100
215	A Text Book On Environmental Chemistry	O. D. Tyagi, M. Mehra	150
216	A Text Book On Environmental Chemistry	O. D. Tyagi, M. Mehra	150
217	A Text Book On Environmental Chemistry	O. D. Tyagi, M. Mehra	150
218	Elements Of Reaction Engineering	Srivastav R. P. S	150
219	Engineering Chemistry	A. Sheik Mideen	180
220	Modern Approach To Chem. Calculation	R. C. Mukerjee	147



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE

Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

221	Modern Approach To Chem. Calculation	R. C. Mukerjee	147
222	Heat And Thermodynamics	M. S. Yadav	95
223	Chemicals In The Environment	Y. M, M. S, M. S. S, S. A. I	100
224	Chemicals In The Environment	Y. M, M. S, M. S. S, S. A. I	100
225	Chemical Bonding	Y. M, M. S, M. S. S, S. A. I	80
226	Chemical Bonding	Y. M, M. S, M. S. S, S. A. I	80
227	Analytical Chemistry	D. Kealey&P.J.Haines	195
228	Analytical Chemistry	D. Kealey&P.J.Haines	195
229	Introduction To Industrial Chemist	B. K. Sharma	200
230	Meta Ions In Reaction Mechanism	K. Veera Reddy	250
231	Fundamentals Of Molecular. Spcet	Colinn. Banwel&E.M.Mccash	135
232	Process Control	Thomas, E. Marlin	1046.25
233	Chemical Methods For Environment Analysis	Skoog, Holler. Niemen	185
234	Principles Of Instrumental Analysis	Skoog, Holler. Niemen	418.5
235	Principles Of Instrumental Analysis	Skoog, Holler. Niemen	418.5
236	Principles Of Instrumental Analysis	Alkis Constantinides	418.5
237	Applied Numerical Methods	Alkis Constantinides	1067.2
238	Chemical Process Industry (Vol-2)	S.C.Bhatia	275
239	Chemical Process Industry (Vol-2)	S.C.Bhatia	275
240	Modern Petroleum Refining Pro	B. K. Bhaskara Rao	175
241	Modern Petroleum Refining Pro	B. K. Bhaskara Rao	175
242	Advanced Organic Chemistry	B. S. Bahl, Arun Bahl	395
243	Engineering Chemistry Vol1	Jain&Jain -Vol-1	105



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

244	Engineering Chemistry Vol1	Jain&Jain -Vol-1	105
245	Engineering Chemistry Vol2	Jain&Jain -Vol-1	90
246	Engineering Chemistry Vol2	Jain&Jain -Vol-1	90
247	Bio Sepetrations:Principles&Tech	B. Sivashankar	250
248	Engineering Chemistry	Daniel Yasudian	180
249	Engineering Chemistry	Daniel Yasudian	180
250	Engineering Chemistry 1	N. Ponniah	165
251	Engineering Chemistry I	N.Ponniah	165
252	Engineering Chemistry	O P Aggarwal	200
253	Chemistry For Engineering	T Ramachandran, H. Venkataraman	186
254	Chemistry For Engineering	T Ramachandran, H. Venkataraman	186
255	Fundamentals Of Quantum Chemical	James E.House	295
256	Fundamentals Of Quantum Chemical	James E.House	295
257	Objective Type: Chemical Engineering	O P Gupta	180
258	Objective Type: Chemical Engineering	O P Gupta	180
259	Physical And Chemical Methods In Soil	Dipak Sarker	90
260	Physical And Chemical Methods In Soil	Dipak Sarker	90
261	Analytical Bio Chemistry	Dr.P. Asokan	110
262	Computers In Chemistry	K V Raman	295
263	Computers In Chemistry	K V Raman	295
264	Enzymes In Chemistry	Dr.P. Asokan	110
265	Bio And Enzyme Engineering	P.Manjula,S.S.Dawn	215
266	Fundamentals Of Heat And Mass Transfer	F.P.Incropera,D.P.Dewitt	369.7



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

267	Fundamentals Of Heat And Mass Transfer	F.P.Incropera,D.P.Dewitt	369.7
268	Organic Spectroscopy	Jagmohan	275
269	Organic Chemistry Of Natural Products	Gurdeep Chatwal	210
270	A Text Book Of Inorganic Polymers	A.K.Bhagi,G.R.Chatwal	150
271	Introduction Of Polymer Chemistry	G,S,Misra	175
272	Synthetic Dyes	(Synthetic Dyes) G.R.Chatwal	140
273	Elementary Practical Organic Chemistry Part 2	Arthur I Vogel	110
274	Inorganic P[Olymers	G R Chatwal	80
275	Separation Chemistry	R.P.Budhiraja	190
276	Separation Chemistry	R.P.Budhiraja	190
277	Advanced Chemistry	Philip Matthewes	395
278	Chemical Process Control	George Stephenopoulos	250
279	Chemical Process Control	George Stephenopoulos	250
280	Chemical Process Control	George Stephenopoulos	250
281	Principles Of Quantitative Cheman	Robert De Levice	906.75
282	Principles Of Quantitative Cheman	Robert De Levice	906.75
283	Applied Mathematics In Chemical Engineering	H.S.Mickley, T.S.Sherwood,C.E Reed	195
284	Applied Mathematics In Chemical Engineering	H.S.Mickley, T.S.Sherwood,C.E Reed	195
285	Conceptual Design Of Chemical Process	James M Douglas	674.25
286	Conceptual Design Of Chemical Process	James M Douglas	674.25
287	Chemical Engineering Volume 2	J F Richardson, J.H Harker J.R.B	875
288	Chemical Engineering Volume 1	J M Coulson And J F Richardson	675



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

289	Unit Operations Of Chemical Engineering	P.Chattopadhyay	275
290	Unit Operations Of Chemical Engineering	P.Chattopadhyay	275
291	Chemical And Process Thermodynamics	B G Kyle	350
292	Chemical And Process Thermodynamics	B G Kyle	350
293	Chemical And Process Thermodynamics	B G Kyle	350
294	Transport Process And Separation	C J Geankophs	450
295	Transport Process And Separation	C J Geankophs	450
296	Engineering Mechanics	Suhas Nitsure	425
297	Chemical Engineering Practice And Drawing	Dr G K Dwarakanath	100
298	Chemical Engineering Practice And Drawing	Dr G K Dwarakanath	100
299	Chemical Engineering Practice And Drawing	Dr G K Dwarakanath	100
300	Chemical Engineering Practice And Drawing	Dr G K Dwarakanath	100
301	Chemical Engineering Practice And Drawing	Dr G K Dwarakanath	100
302	Chemical Calculations	S N Ghosh And Bidisha Khatua	75
303	Transport Phenomena	S C Roy & C Guha	160
304	Chemical Engineering Thrmodynamics	Yvc Rao	495
305	Environmental Studies	Erach Bharucha	140
306	Environmental Sciences	Aloka Debi	150
307	Chemical Process Calculation	K Asokan	275



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

DEPARTMENT LIBRARY BOOK LIST

S.No	Title	Author	Price
1.	Cloud Infrastructure And Services	Kblessingchristiana	180
2.	Clouds To Code	Bhushanjadhav	195
3.	Management Information System	Sangeetha	170
4.	Principles Of Distributed Database Systems	Patrick Valduriez	580
5.	Computer Graphics	Donald Hearn	894
6.	Principles Of Data Mining	Max Bramer	899
7.	Software Engineering(Principles And Practice)	Hans Van Vliet	350
8.	Vb Project Management	Jake Sturm	760
9.	Operating Systems	Aapuntambekar	395
10.	Communication Networks	Alberto Leon-Garcia	375
11.	Data Communications And Networking	Jschitode	250
12.	Communication Networks(Fundamental Concepts And Key Architectures)	Alberto Leon-Garcia	630
13.	Atm Networks	Sumit Kasera	375
14.	Internet Security Protocols	Uyless N. Black	750
15.	Tcp / Ip	Behrouz A. Forouzan	749
16.	Tcp / Ip Illustrated Volume 1	Behrouz A. Forouzan	749
17.	Vb.Net Programming	Hollis Lhotka	855
18.	Introducing .Net	Alex Mackey	380
19.	Introducing .Net 3	Alex Mackey	450
20.	C# Programming	Aapuntambekar	395
21.	The Revolutionary Guide(Oop Using C++)	Vladimir Olshevsky	745
22.	Computer Programming With C	Rajaraman V	450
23.	Programming Languages	Er. Gulshan Goyal	534
24.	Computer Fundamental; And Programming In C	Aapuntambekar	395
25.	Digital Principles And System Design	A.P Godse	455
26.	Database Management Systems	Aapuntambekar	395
27.	Computer Architecture	Hennessy	788
28.	Network Management	James Won-Ki Hong	664



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

29.	Artificial Intelligence And Machine Learning	Dr.S.N Sangeetha / S.Jothimani	180
30.	Ip Network Design	Cormac Long	564
31.	Microprocessors And Microcontrollers	Krishna Kant	648
32.	Data Communications And Computer Networks	Gupta	648
33.	Computer Architecture And Organization	Govindarajalu	585
34.	Information Technology In Everyday Life	Jaldrinraj	210
35.	Bluetooth Technology	Prabhu / Reddi	648
36.	Programming In Ansi C	Balagurusamy	585
37.	Data Mining	Kargupta, Joshi, Sivakumar & Yesha	648
38.	Discrete Mathematics For Computer Scientists	Gbalaji	425
39.	Data Warehousing, Data Mining And Olap	Smith	585
40.	Neuro – Fuzzy And Soft Computing	Aapuntambekar	180
41.	Compilers (Principles, Techniques And Tools)	Aho Sethi Uffman	749
42.	Designing The User Interface	Steven Jacobs	664
43.	Algorithm Designs	Kleinberg Tardos	740
44.	Artificial Intelligence And Machine Learning	L.A Dhotre	740
45.	Information Technology(Key To Progress)	Bandyopadhyay	848
46.	Knowledge Management	Jschitode	250
47.	Professional Java Fundamentals	Kerry Hammil	749
48.	Algorithms In Java	Robert Lafore	749
49.	J2me	Jim Keogh	585
50.	Design And Analysis Of Algorithms	Aapuntambekar	425
51.	Scjnp(Sun Certified Programmer For Java G Study Guide)	Kathy Sierra	499
52.	Compilerdesign	Aapuntambekar	310
53.	Softwaretesting	Renurajani	765
54.	Problemsolvingandpythonprogramming	Aapuntambekar	340
55.	Cryptograpyandnetworksecurity	Bscharulatha	340
56.	Ui & Ux Design	Aapuntambekar	450
57.	Object Oriented Software Engineering	Aapuntambekar	450



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

58.	Big Data Analytics	Aapuntambekar	340
59.	Web Technologies	Aapuntambekar	550
60.	Virtualization	Aapuntambekar	395
61.	Devops	Aapuntambekar	395
62.	Foundation Of Data Science	Aapuntambekar	395
63.	Theory Of Computation	Aapuntambekar	450



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE

Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LIST OF DEPARTMENT LIBRARY BOOKS

S.No	Title Of The Book	Author	Price In Rs.
1	The Performance And Design Of A.C. Commutators Motors	E.Openshaw Taylor	100
2	Electrical Machinery & Transformer Technology	Pearman	1343
3	Electrical Control For Machines	Kenneth Rexford And Peter.R.Giuliani	1000
4	Power Electronic Control In Electrical Systems	E Acha, V G Agelids, O Anaya-Lara, Tje Miller	8000
5	Small Electric Motors	Rex Miller Mark Richard Miller	2500
6	Electrical Transients In Power Systems	Allan Greenwood	850
7	Theory Of Alternating Current Machinery	Alexander S.Langsdorf	5250
8	Electric Machines And Drives	Gordon R.Slemon	6629
9	Design Of Solid State Power Supplies	Eugene R.Hnatek	2271
10	Fudamental Concepts In Electrical And Computer Engineering	Peter M.MeenenReza Adhami	8050
11	Electrical Engineering Fundamentals	Vincent Del Toro	910
12	Electric Energy Systems Theory An Introduction	Olle L.Elgerd	725
13	The Performance And Design Of Alternating Current Machines	M.G.Say	465
14	Alternatng Current Machines	M.G.Say	5600
15	Power System Analysis	John J.Grainger William D.Stevenson.Jr.	995



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE



Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com

16	Electrical Installation Technology	F.G.Thompson	4100
17	Electric Machinery	A.E.Fitzgerald, Charles Kingsley.Jr,Stephen D.Umans	799
18	Electric Machinery Fudamentals	Stephen J.Chapman	3895
19	Electronic Engineering Materials And Devices	John Allison	398
20	Electrical EngineeringMaterials	A.J.Dekker	117
21	Hughes ElectricalTechnology	Mckenzie Smith	290
22	Power PlantTechnology	M.M.Wakil	7737
23	Principles Of Electrical Engineering	Peyton Z.Pebbles, Jr.Tayeb A.Giuma	4200
24	Electrical Technology	H Cotton	305
25	Electrical AndElectronic Technology	Hughes	290
26	Introduction T O Electrical Engineerig	C.R.Paul S.A.Nasar L.E.Unnewhr	1
27	The Performance And Design Of Direct Current Machines	Clayton And NnHancock	276
28	Electrical Engineering	William H.RoadstrumDan H.Wolaver	6378
29	Power PlantEngineering	Fredrick T.Morse	3600
30	Electricity PriciplesAnd Applications	Fowler	3995
31	Principles Of Electrical Engineering Materials And Devices	S.O.Kasap	269
32	Electrical Machines,Drives AndPower Systems	Theodore Wildi	590



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE



Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com

33	Electrical Engineering Principles And Applications	Allan R.Hambley	3500
34	Higher Electrical Principles	D.C.Green	1200
35	Electric Energy Systems	Syed A.Nasar	4500
36	Handbook Of Electrical And Electronics Technology	Curtis D.Johnson	425
37	Low-Voltage SoI Cmos Vlsi Devices And Circuits	James B.Kuo And Shih-Chia Lan	995
38	Standard Handbook For Electrical Engineers	Donald G.Fink H.Wayne Beaty	430
39	Fundamental Of Electrical And Electronics Engineering	J. B. Gupta	595
40	Basic Electrical, Electronics And Instrumentation Engineering	Dr. C. Ramesh Babu Durai A. Maswoodhur Rahman Dr.R. Selvarasu	390
41	Electrical Machine Design	A. K.Sawhney	595
42	Flexible Ac Transmission Systems	Mr. C. Ravichandran Mr. T. A. Raghavendhiran Mrs. L. Premalatha	145
43	VLSI Design	R. L. Rekha	150
44	Fundamentals Of Electromagnetic Engineering	Sunil Bhooshan	359
45	Principles Of Special Electrical Machines	J. Gnanavadivel Dr. S. Muralidharan Dr. J. Karthikeyan	320
46	Special Electrical Machines	R. Srinivasan	260



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE



Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com

47	Linear Integrated Circuits AndApplications	Dr. J. S. Leena Jasmine	270
48	Electronic Devices AndCircuits	A. P. Godse U. A. Bakshi	360
49	Circuits And Systems	Dr. K. M. Soni	450
50	Electrical Engineering	R. Selvarasu G. Kumaravel Subha Sharmini	250
51	Automatic Control Systems	S. Hasan Saeed	395
52	Electrical Engineering/ElectricalMachines	M. Sudhakaran P. Thilaka S. Arumugam	165
53	Basic Electrical Engineering	Prof. T. NageswaraRao	130
54	Fundamentals Of Nanao science	R. Panneerdhass	170
55	Communication Electronics	N. D. Deshpamde	140
56	Special Electrical Machines	Dr.C.R. Balamurugan D Periyazhaghar S. Ganesh KumaranDr. R. Bensraj	270
57	Basic Electrical Engineering	J. B. Gupta	425
58	Linear Integrated Circuits AndApplications	T. R. Ganeshbabu	425
59	Principles Of Electronics	V.K.Metha	529
60	Biomedical Instrumentation	L. Gopinath	190
61	Modern ElectricTraction	H. Partab	95
62	Transmission And Distribution	U. A. Bakshi M. V. Bakshi	395
63	Transmission And Distribution	Jeraldin Ahila	280
64	Microprocessor And Microcontroller	A. P. Godse Dr. D. A. Godse	395
65	Electronic Devices AndCircuits	T. Joel	240



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE



Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com

66	Electronic Circuits I	M. Pheminaselvi	170
67	Electronic Circuits II	Dr. K. S. Srinivasan	180
68	Linear Integrated Circuits And Applications	S. Gayatri	300
69	Basic Electrical And Electronics Engineering	D. Suja Darling J.Jasperganachandran C.Christopher Columbus	320
70	Electronic Devices And Circuits	R. Rajaraghavi N. Jayanthi	190
71	Transmission And Distribution Of Electrical Power	J. B. Gupta	325
72	Electrical Machines I	U. A. Bakshi M. V. Bakshi	365
73	Circuit Theory	J. JebastineJ. Venugopalakrishnan	330
74	Circuit Theory	K. V. Kandasamy	320
75	Circuit Theory	S. Balamurugan M. G. Suganya	320
76	Electrical Circuit Theory	V. Satyanathan	225
77	Circuit Theory	Dr. T. V. Narmadha Dr. T. V. Padmavathy	290
78	Electrical Instrumentation And Engineering	K. Bala Mageshwari	265
79	Basic Electrical Electronics And Instrumentation Engineering	N. Dhanasekar K. Kalpana	400
80	Data Structures	A. A. Puntambekar	495
81	Control Systems	A. Nagoorkani	460
82	Abc Of Electrical Engineering	Jain & Jain	369
83	Electrical Engineering	J. Gnanavadivel Dr.N.RathnaprabhaDr.T. MaruthupandiC.Senthilkumar M.Muruganandham	340



St. PETER'S

COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE



Phone: 7358110159/56

website: www.spcet.ac.in

Email: spcet2008@gmail.com

84	Electric Circuits Theory And Analysis	R. Senthilkumar	390
85	Hvdc Power Transmission Systems	K. R. Padiyar	399
86	Embedded Systems	Dr. N. V. S. Sree Rathna Lakshmi J. Jayashree	160
87	Embedded And Real Time Systems	B. Meenkashi	180
88	Electrical Machinery	A.E.Fitzgerald Charles Kingsley, Jr Stephen. D. Umans	385
89	Design Of Electrical Machines	R. Janakiraman S. Imanuel Ebenezer S. Gayatri	375
90	Discrete Time Systems And Signal Processing	Dr. P. Rangarajan S. Saranya R. Vanitha	250
91	Transmission And Distribution	K. Dhayalini	400
92	Fibre Optics And Laser Instrumentation	Dr. B. Balraj	170
93	Principles Of Management	Dr. G. K. Vijayaraghavan Dr. M. Sivakumar	270
94	Micro Electro Mechanical Systems	V. Thiyagarajan	280
95	Design Of Electrical Apparatus	R. Janakiraman S. Imanuel Ebenezer S. Gayatri	350
96	Analog And Digital Communication	Dr. J. S. Chitode	299
97	Basic Electrical Electronics And Instrumentation Engineering	K. Bala Mageshwari	295
98	Biomedical Instrumentation	L. Gopinath	190
99	Linear Integrated Circuits And Applications	U. A. Bakshi M. V. Bakshi A. P. Godse	340
100	Basic Civil And Mechanical Engineering	K. Venugopal Dr. V. Prabhuraja G. Sreekanjana	300



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

101	Engineering Mathematics-II	Dr. G. Balaji Dr. N. Srinivasan	180
102	Linear Integrated Circuits	D.Roy Choudhary Shail. B.Jain	350
103	Design Of Electrical Machines	M. Ramesh M. Sheela Sankar	290
104	Basic electrical Electronics And Instrumentation Engineering	Dr. C. R. Balamurugan N. Suresh K. Senthilkumar R. Revathy	350
105	Distributed Systems	Dr. P.Meenakshidevi M. Dhurgadevi	175
106	Communication Engineering	Dr. K. Muralibabu Dr. L. Agilaandeeswari	270



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DEPARTMENT LIBRARY BOOK LIST

SL.NO	Name Of The Book	Name Of The Author	AMOUNT
1	Circuit Analysis	V.A.Batishi S.Ilayaraja	395
2	Electronic Devices	Dr.K.Bommana Raja S.N.Kumar	220
3	Electronic Devices	B.Rajesh Kumar S.R.Srinityaa	270
4	Electronic Devices	B.Rajesh Kumar S.R.Srinityaa	270
5	Electronic Devices	Dr.K.Baskaran J.Rangarajan	180
6	Electronic Devices	Dr.K.Baskaran J.Rangarajan	180
7	Electronic Devices	J.Kumarnata K.Badri	180
8	Electronic Devices	U.A.Bakshi A.P.Godse	272
9	Electronic Devices	Dr.K.S.Srinivasan	369
10	Electronic Devices & Circuit	J.B.Gupta	447
11	Circuits & Network	A.Sudhakari Shyammohan S Palli	539
12	Digital Principal & System Design	Dr.P.S.Manoharan	325
13	Digital Principal & System Design	Dr.P.S.Manoharan	325
14	Circuit Theory	V.A. Bakshi A.V.Bakshi	120
15	Electronic Device & Circuits	R.Rajaragavi N.Jayanthi	278
16	Element Of Electronic & Instrumentation	V.K.Metha	170
17	Electronic Device & Circuit	David A.Bell	500
18	Electronic Device & Circuit	Jacob Millman Christs C.Hamas	189
19	Basic Electrical & Instrumentation & Engg	Dr.C.R.Balamurgan Dr.K.Umamageswari	350
20	Electronic Device & Circuit	S.Salivahanan N.Suresh Kumar A.Vallavaraj	380
21	Electrical Technology	B.L.Theraja A.K.Theraja	789
22	Principle Of Electronic	B.L.Theraja	353



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

	Device & Circuits	Dr.R.S.Sedha	
23	Digital Principal & System Design	Dr.P.Kannan Sarawathi.M	450
24	Digital Principle & System Design	P.S.Manoharan	325
25	Principle Of Electro Devices & Circuits	Dr.P.Kannan	180
26	Electronic Devices	A.Ananda Kumar	120
27	Basic Electrical & Instrumentation Engineering	M.Srinivasan I.Rajarajeshwari	120
28	Signals & System	Dr.J.S.Chitode S.Ilayaraja	410
29	Digital Electronics	A.P.Godse Dr.D.A.Godse	280
30	Discrete Time Signal Processing	Dr.J.S.Chitode Dr.A.Manikandan S.Ilayaraja	595
31	Total Quality Management	V.S.Bagad	295
32	Analog & Digital Communication	Dr.J.S.Chitode	260
33	Fundamentals Of C & Data Structures	A.A Puntambekar	475
34	Circuit Theory & Analysis	Dr.T.V.Padma Vathy D.S.Bargava P.Venkatesh	299
35	Electronic Devices	J.Vanitha Kirubaharan T.Sreeja Sunder	270
36.	Electromagnetic Fields Theory	V.A.BAKSHI LATE A.V BAKSHI	370
37.	Digital Electronics	L.Gopinath	425
38.	Digital Logic Circuit	S. Kumaresan T.Joel	399
39.	Electromagnetic Fields	U.A.Bakshi A.V.Bakshi	495
40.	Linear Integrated Circuits	U.A.Bakshi A.P.Godse	495
41.	Electronic Circuits -II	A.P.Godse U.A.Bakshi	650
42.	Communication Theory	Dr.J.S.Chitode	560
43.	Electronic Circuits -II	DR.N.SUMA P.MATHI	396



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

44.	Linear Integrated Circuits	A.Abdulakalam Ajath A.Maswoodhur S.M.Revathi	304
45.	Electromagnetic Fields	Dr.P.Dhanajayan	435
46.	Communication Theory	Dr.G.Tholkappia Arasu M.Rojaramani	330
47.	Analog & Digital Communication	S.Lakshmi Kantham.S	238
48.	Tpde	G.Balaji	575
49.	Control System	S.Seshadhri B.Subathra K.Brindha	995
50.	Oops&Data Structures	K.Brindha	149
51.	Electronics& Microprocessor	V.Thiyagarajan	270
52.	Digital Electronics	D.Edwin Dhas	400
53.	Principal Of Communication System	Herbert Taub Donald.L.Schiling	399
54.	Electronic Circuits	A.P.Godse U.A.Bakshi	475
55.	Linear Algebra&Partial Differential Equation	Dileep Singh Deepali Tiwari	450
56.	Digital Electronics	D.Edwin Dhas	400
57.	Automatic Control System	S.Hasan Saeed	485
58.	Linear Integrated Circuits	B.S.Satish Kumar P.Arul	340
59.	Communication Engineering	S.N.Sivanandam S.N.Deepa	800
60.	Electromagnetic Fields	David.K.Cheng	3316



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

61.	Principles of Communication.	J.S.Chitode	415
62.	Networks Lines &Fields	John D.Ryder	500
63.	Electromagnetic Fields	Dr.P.Dhanajayan	435
64.	Linear Integrated Circuits	N.Chidambaram	399
65.	Electronic circuits-II	T.Joel	280
66.	Communication Systems	L.Gopinath	
67.	Digital Principles & Design	Donal G.Givone	790
68.	Operating System	R.Sudha	350
69.	Digital Electronics	Edwin Dhas.D	400
70.	Electromagnetic Fields	Dr.P.Dhanajayan	435
71.	Control System Energy	U.A.Bakshi V.U.Bakshi	495
72.	Electromagnetic Fields	Dr.J.P.Tewari	239
73.	Control System	K.R.Varmah	999
74.	Electrical Devices & Control	V.A.Bakshi M.V.Bakshi	595
75.	Ec-Ii	A.P.Godse U.A.Bakshi	650
76.	Oops & Ds	K.Brindha	149
77.	Electromagnetic Theory	V.Sathyanathan	250
78.	Applied Electronics	R.S.Sedha	647
79.	Electromagnetic Waves & Wave Guide	Dr.P.Dhanajayan	435
80.	Digital Signal Processing	Mh Hayes	599
81.	Digital Communication	S.Kanimozhi	159
82.	Transmission Lines Wave Guide	K.G.Shanthi	257
83.	Mpmc	L.Balaji	360
84.	Digital Communication	Dr.K.Vinoth Babu Dr.G.Ramachandra	257



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		M.Arthi	
85.	Electronic Circuit-I	M.Pheminaselvi	
86.	Communication Theory	K.Muralibabu L.Agilaandeeswari	182
87.	Microprocessors and Microcontrollers	L.Gopinath S.Kanimozhi	284
88.	Linear Integrated Circuits	T.Archana	200
89.	Electronic Circuit-Ii	M.Athappan	200
90.	Environmental Sciences	G.Venkatesh	175
91.	Electromagnetic Fields	Dr.S.Kavitha	250
92.	Medical Electronics	Dr.S.Latha Shanmuga Vadu	240
93.	Medical Electronics	Dr.K.R.Valluvan B.S.Sharomena Aarthi	165
94.	Signals And Systems	S.Padmavathi T.Karthikeyan	285
95.	Control System Engineering	C.Ravikumar R.Radha	360
96.	Electronic Circuits-I	K.Balaji	335
97.	Mpmc	Dr.L.Balaji A.Dhanalakshmi	360
98.	Optical Communication	Dr.S.Mary Praveena	360
99.	Rf	B.S.Sathish Kumar K.R.Vinodhini	345
100.	Satellite Communication	L.Balaji A.Dhanalakshmi	280
101.	Embedded	Dr.G.Ramprabu D.Gowrishankar	240
102.	Electronic circuits-I	T.Joel	280
103.	Communication Engineering	K.Muralibabu L.Agilaandeeswari	266
104.	Data Structure In C	Dr.K.Brindha	189
105.	Linear Integrated Circuits	U.A.Bakshi A.P.Gowri	495
106.	Wireless Communications	V.Jeyasri	430
107.	Electro Magnetic Fields	U.A.Bakshi A.P.Godse	495
108.	Microprocessors and Microcontrollers	A.P.Godse Dr.D.A.Godse	595
109.	Wireless Network	V.Jeyasri	195
110.	Circuit Analysis	U.A.Bakshi A.V Rakesh	340
111.	Communication Theory	Dr.S.Schitode	560
112.	Electronic circuits-II	A.P.Godse U.A.Godse	650
113.	Basic Electrical And	A.P.Godse	520



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

	Instrumental Engineering	U.A.Godse	
114.	Basic Electrical And Instrumental Engineering	A.P.Godse U.A.Godse	520
115.	RF	U.A.Bakshi	
116.	Communication Theory	Dr.G.Thokappia Arasu M.Rojaramani	330
117.	Electromagnetic Fields	Dr.C.Senthil Kumar C.Shanmuga Raja P.Sivakumar	320
118.	Electronics Circuits-Ii	S.J.Grace Shoba	375
119.	Electronics Circuits-Ii	B.S.Satish Kumar A.P.Prabakaran	280
120.	Linear Integrated Circuits	B.S.Satish Kumar P.Arul	340
121.	Linear Integrated Circuits	Dr.J.S.Leena Jasmine S.J.Grace Shoba	450
122.	Communication Theory	Dr.K.Muralibabu Dr.L.Agilandeeswari Dr.M.Prabukumar	280
123.	Electromagnetic Fields	Dr.P.Dhanajayan	435
124.	Medical Electronics	L.Gopinath	250
125.	Medical Electronics	R.L.Rekha C.Ravikumar	320
126.	Medical Electronics	S.N.Kumar,V.Suresh S.V.Kayalvizhi	270
127.	Medical Electronics	Dr.S.LathaShanmuga Vadivu	350
128.	Communication Engineering	K.Sakthidasan,Dr.S. VijayaPrasath	250
129.	Antenna Wave Propagation	L.Mohanasundari S.M.RajBharath K.P.Senthilkumar	350
130.	Computer NET	V.S.Bagad I.A.Dhotre	450
131.	Principles Of Management	V.S.Bagad Anjali Bagad	450
132.	Microprocessor & Microcontroller	L.Balaji A.Dhanalakshmi	340
133.	Vlsi Design	R.Rajaragavi	300



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

134.	Principle Of Communication	Dr.K.S.Srinivasan	200
135.	Communication Engineering	V.Hemamalini S.Ananthi	340
136.	Medical Electronics	L.Gopinath	290
137.	Antenna Wave Propagation	L.Mohanasundari, S.M.RajBharath, K.P.Senthil Kumar	350
138.	Computer Networks	A.Ananda Kumar	375
139.	Computer Architecture	Dr.M.Venkatesan, Dr.P.Meenakshidevi	300
140.	Principles Of Management	Dr.G.K.Vijayaraghavan, Dr.M.Sivakumar	450
141.	Computer Networks	M.Ananda Kumar	350
142.	Transmission Lines & Wave Guides	Dr.P.Danajayan	490
143.	Microprocessor & Microcontroller	MunierBaondureRudanBettdeh m Richard Soja	365
144.	Microprocessor & Microcontroller	N.Senthil Kumar M.Saravanan S.Jeevanathan	565
145.	Measurement & Instrumentation	U.A.Bakshi A.V.Bakshi	525
146.	Antenna Wave Propagation	J.Suriya, M.Kiran Kumar	325
147.	Computer Architecture	A.P.Godse, Dr.A.Godse	500
148.	Environmental Sciences	Anjali Bagad	550
149.	Vlsi Design	D.A.Janeera	295
150.	Digital Signal Processing	N.Sarkar	275
151.	Bio-Medical Instrumentation	L.Gopinath	300
152.	Antenna Wave Propagation	U.A.Bakshi, A.V.Bakshi K.A.Bakshi	545
153.	Digital Image Processing	R.L.Reka, K.Padmapriya	495
154.	Transmission Lines & Wave Guides	L.Balaji, N.Dhanalakshmi	250
155.	Computer Architecture	S.Kanimozhi	475
156.	Communication System	Sanjay Sharma	800



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

157.	Digital Signal Processing	Dr.R.Rukmani Devi	450
158.	Antenna Wave Propagation	A.Amsaveni	200
159.	Bio-Medical Instrumentation	Dr.M.Arumugam	180
160.	Digital Signal Processing	Dr.R.Rukmani Devi	475
161.	Environmental Sciences	Dr.M.Sivakumar, Dr.R.Saravana	480
162.	Digital Signal Processing	K.R.Vinothini, R.Ramiya	340
163.	Bio-Medical Instrumentation	Dr.M.Arumugam	190
164.	COMPUTER NETWORKS	Dr.K.Muralibabu, Dr.L.Agilandeeswari	500
165.	VLSI Design	Dr.K.Muralibabu	455
166.	VLSI Design	R.Rajaragavi	465
167.	Medical Electronics	Dr.S.LathaShanmuga Vadivu	325
168.	Principles of Management	Dr.M.S.Gayathri	350
169.	Digital Communication	Dr.J.S.Chitode	545
170.	Principle Of Digital Signal Processing	Dr.J.S.Chitode	500
171.	Digital Communication	C.JayasriChitraivalavan	345
172.	Principles of Management	V.S.Bagad	560
173.	Communication System	N.Sivanandam, S.N.Deepa	250
174.	Digital Communication	L.Gopinath, S.Kanimozhi	455
175.	Computer Networks	Dr.K.Muralibabu, Dr.L.Agilandeeswari	465
176.	Digital Communication	L.Gopinath, S.Kanimozhi	430
177.	Microprocessor & Microcontroller	L.Gopinath, S.Kanimozhi	460
178.	Medical Electronics	L.Gopinath	470
179.	Computer Networks	Dr.K.Muralibabu, Dr.L.Agilandeeswari	460
180.	Digital Signal Processing	L.Gopinath	495
181.	Medical Electronics	R.L.Rekha,K.Padmapriya, C.Ravikumar	455
182.	Digital Communication	C.JayasriChitraivalavan	345
183.	Electro Magnetic Field	U.A.Bakshi	525
184.	Principles Of Management	Dr.M.S.Gayathri	330



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

185.	Wireless Communication	S.Janani, R.Ramiya	475
186.	Wireless Communication	Dr.S.MaryPraveena	350
187.	Microprocessor & Microcontroller	Dr.L.Balaji, A.Dhanalakshmi	355
188.	Microprocessor & Microcontroller	Dr.J.R.Leena Jasmine	450
189.	VLSI Design	Dr.A.Janeera	330
190.	VLSI Design	Dr.D.Rukmani Devi	270
191.	Transmission Lines & RF Systems	Dr.K.G.Shanthi	270
192.	Transmission Lines &RF Systems	C.Shanmugaraja, P.Sivakumar	320
193.	Transmission Lines & RF Systems	Dr.P.Dananjayan	415
194.	Principles Of Management	Dr.G.K.Vijayaraghavan, Dr.M.Sivakumar	445
195.	Wireless Communication	DR.K.Muralibabu, Dr.L.Agilandeeswari	465
196.	Microprocessor & Microcontroller	L.Gopinath, S.Kanimozhi	450
197.	Environmental Sciences	T.Venkatesh	175
198.	Linear Integrated Circuits	T.Archana	180
199.	EC-II	A.Athappan	200
200.	Communication Theory	M.SenthilVadivu	175
201.	Electro Magnetic Field	G.Manjula Devi	175
202.	Principles of Random process	SIA	215
203.	Wireless Communication	Janikiran	200
204.	Principles of Management	Dr.M.Melbalkani	180
205.	Microprocessor & Microcontroller	Muthu Kumar	190
206.	VLSI Design	M.Maheswari	200
207.	Transmission Lines & RF Systems	Arunmozhi	200
208.	Principles of Random process	A.SivaSubramanian, R.Ramaa, A.Singaravelu	430
209.	Digital Signal Processing	Dr.J.S.Chitode	575
210.	Electro Magnetics With Applications	John Kraus & Daniel Feisch	665
211.	Embedded System	Raj Kamal	435
212.	Microprocessor & Microcontroller	Krishna kanth	795
213.	Applied Mathematics	J.Sakthivel	430
214.	Satellite communication	L.Gopinath	339



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

215.	Wireless communication	V.Jeyasriarokiamary	430
216.	Fundamentals of microwave & radar engineering	Er.K.K. Sharama	348
217.	Wireless networks	A.prasanth/Dr.s.vijayPrasath	139
218.	Data converter	L.Gopinath	100
219.	Adhoc&sensor network	T.V.Chitra/E.P. Kannan V.Kasthuri	189
220.	Wireless communication	Dr.K. muralibabu Dr.L. Agilangeeswari	229
221.	Wireless communication	S.Deva Priya AnbarasanRamamoorthy	284
222.	Pic micro controller&emb system	Muhammed Alimazidirolind D. Mckinlaydanny causey	760
223.	Professional ethics	Dr. V. Jayakumar	319
224.	Advanced mpmc	L.Gopinath S.Kanimozhi	284
225.	High speed network	S.Kanimozhi	172
226.	Advanced mpmc	L. Gopinath S. Kanimozhi	284
227.	Satellite communication	Dennis Roddy	575
228.	RF	V.S. Bagad	286
229.	Protection & switch gear	V. Thiyagarajan	429
230.	Electromagnetic interference & compatibility	S. Janani R. Rameshkumar	279
231.	Electro Magnetic Interference	C.Saranya	265
232.	Wireless Communication	S.Jaya	210
233.	Wireless Communication	S. Jaya	210
234.	Multimedia Communication And Compression	B.V. Santhosh krishna Dr.T.Ganaesekaran J. Jijingodwin	220
235.	Professional ethics	Dr. C. Senthilkumar	189
236.	Software project management	A. Vivekanadhan R.sudha,P.Sirenjeevi	237
237.	Wireless Networks	V.Ezhiya	180



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

238.	Adhoc&sensor network	M. Dhurgadevi K.G. Lavanya	220
239.	Wireless Communication	V. Jeyasriarokiamary	430
240.	Optical communication &network	V.S. Bugad	220
241.	Total Quality Management	Dr. H.Ranganathan	257
242.	Professional ethics	V. Jayakumar	220
243.	Embedded &real time system	Dr. D. Rukumanidevi	275
244.	Advanced(CA)	I.A. Dhotoe	150
245.	Satellite communication	I.Poornimathangam	310
246.	RF	V.S. Bugad	286
247.	Total Quality Management	M. S. SivagamSundari, M. Balasubramanian, S.Chitra	247
248.	Optical Communication Networks	Dr. k. Muralibabu	439
249.	OPTO Electronics	B.V. Santhosh krishna Dr.T.Ganaesekaran Narenermalishetty	342
250.	Wireless communication	Dr.S. Marypraveena	171
251.	Satellite communication	R.L.Reka C. Jayasri	255
252.	Satellite communication	L.Balaji A.Dhanalakshmi	280
253.	Electro Magnetic Interference	C.Saranya	265
254.	Wireless Networks	B.V. Santhosh krishna Dr.T.Ganaesekaran	230
255.	Mobile communication	K.Muralibabu L.Agilandeeswari K.Vinothbais	240
256.	Tele communication system	V.S. Bugad	230
257.	Cognitive radio	J C.sivasankari Dr.B.Sridevi	161
258.	Optical Communication Networks	V.S. Bugad	220
259.	Embedded Real Time System	L.Gopinath S.Kanimozhi	399
260.	Optical Communication Networks	V.S. Bugad	220



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

261.	Advanced Computer Architecture	L.Gopinath S. Kanimozhi	152
262.	Embedded Real Time System	L.Gopinath S. Kanimozhi	249
263.	Communication theory	K. Muralibabu L. Agilandeewari	280
264.	Satellite communication	R.L. Reka C. Jayasri	255
265.	Advanced computer architecture	Dr G. Ramprabu V. Hemamalini	114
266.	Digital image processing	L. Gopinath	269
267.	Embedded& real time system	I.A. Dhatru	186
268.	Optical Communication Networks	K.Muralibabu	439
269.	RF& Microwave engineering	V.S. Bugad	356
270.	Micro Processor &Micro Controller	A.P Godse Dr. D. A. Godse	400
271.	Electromagnetic field	Dr R. Kanthavel J.Jayanbabu	250
272.	Microcontroller& microprocessor	A.P Godse Dr. D. A.godse	400
273.	Embedded	Dr G. Ramprabu D.Gowrishankar	240
274.	Digital Image Processing	L.Gopinath	269
275.	RF & Microwave engineering	B.S. Sathishkumar K.R.vinothini	199
276.	Opto electronic device	K. Padmapriya	259
277.	RF & Microwave engineering	Dr K. Muralibabu	260
278.	RF & Microwave engineering	Dr K.Muralibabu	260
279.	Computer Networks	M. Ananda kumar	309
280.	Digital image processing	Dr J.S. Leena jasmine	255
281.	RF & Microwave engineering	Dr K.Muralibabu	260
282.	Optical Communication Networks	Dr K .Muralibabu	439
283.	Embedded	L.Gopinath S. Kanimozhi	249
284.	OPTO Electronics	K .Padapriya	259



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

285.	Advanced Computer Architecture	L.Gopinath S. Kanimozhi	152
286.	Advanced Microprocessors and Microcontrollers	L.Gopinath S. Kanimozhi	284
287.	Wireless networks	Dr.D .Rukmanidevi	167
288.	Wireless networks	B.S. Sathishkumar Dr.T.Ganaesekaran	240
289.	Total quality management	Dr.V.Jayakumar Dr.R.Raju	357
290.	Wireless networks	L.Gopinath	359
291.	Professional ethics in engineering	Dr.V.Jayakumar	319
292.	Wireless communication	K.Muralibabu L.Agilandeswari	229
293.	Optical fiber communication	Slkakani Shubhtakakani	474
294.	Control system	U.A. Bakshi V.U. Bakshi	450
295.	Signal & system	Dr J.S. Chitode Dr.S. Ilaiyaraja	294
296.	Digital system design	A.P Godse Dr.D.A.Godse	368
297.	Digital system design	A.P Godse Dr.D.A.godse	368
298.	Circuit analysis	A.Nagoorkani	373
299.	C programming & data structure	A.A.Puntambekar	475



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENT LIBRARY BOOK LIST

S.No	Title	Author	Price
1	An Introduction To Database Systems	C.J. Date, A. Kannan, S. Swamynathan	450
2	Analog And Digital Communication	Dr.K. Muralibabu, Dr.L. Agilandeewari	170
3	Analog And Digital Communication	Dr.J.S. Chitode	230
4	Analog And Digital Communication	Dr.K. Muralibabu, Dr.L. Agilandeewari	225
5	Artificial Intelligence	Dr.B. Kalaavathi, P. Krishna Sankar, N.P. Shangaranarayane	475
6	Artificial Intelligence- A Modern Approach	Stuart Russell & Peter Norvig	524
7	Compiler Design	K. Krishnakumari	425
8	Compiler Design	K. Krishnakumari	375
9	Compiler Design	Dr. O.G. Kakde	275
10	Component Based Technology	M.Ramesh & T.Raja Sekaran	250
11	Component Based Technology	D.Jayanthi	225
12	Computer Algorithms/C++	Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran	275
13	Computer Architecture	Dr.M. Venkatesan, Dr.P. Meenakshi Devi	280
14	Computer Fundamentals & Programming In C	Goel Mittal	240
15	Computer Graphics	Dr.V. Seenivasagam, K. Ajeetha	280
16	Computer Graphics	Dr. V. Seenivasagam, K. Ajeetha, P. Prittopaul	280
17	Computer Networks	K. Muralibabu, L. Agilandeewari	225
18	Computer Networks	M. Ananda Kumar	175
19	Computer Networks	Dr. K. Muralibabu, Dr. L. Agilandeewari	185
20	Computer Networks	D. Kokila, P. Rega, Beulah Sam	185
21	Computer Networks	Bhushan Trivedi	210
22	Computer Networks	M. Ananda Kumar	210
23	Computer Networks	Dr.G. Nirmala Priya, S. Sheela	220
24	Computer Organization & Architecture	Dr. Lalit K. Arora, Anjali Arora	245
25	Computer Organization & Architecture	S. Grace Mary, R. Eswari, R. Kayalvizhi	235
26	Computer Organization & Architecture	J.S. Leena Jasmine	225
27	Object Oriented Analysis And Design	Putambekar	250
28	Advanced Computer Architecture	Lakshmi Kantham	260
29	Computer Practices Laboratory	V. Ramesh Babu, R. Samyktha, M. Muni Rathnam	175
30	Computer Practices Laboratory	K. Thirnadana Sikamani	180



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

31	Computer Programming	E. Balagurusamy	550
32	Cryptography And Network Security	Behrouz A. Forouzan Debdeep Mukhopadhyay	1250
33	Cryptography And Network Security	Sumita Tyagi & Ramveersingh Yadav	210
34	Cryptography And Network Security	B.S.Charulatha	210
35	Cryptography And Network Security	P.Bhuvaneswari	250
36	C# And .Net Programming	R.Manjula Devi,M.Sangeetha,C.Sagana	215
37	Data Communication & Computer Networks	Dr. Sanjay Sharma	230
38	Data Structures Using C	P. Radha Ganesan	180
39	Data Structures	A. Vijaya Lakshmi	160
40	Data Structures & Algorithms	Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman	365
41	Data Structures And Algorithms	S. Kavitha, Barathiashok	150
42	Data Structures And Oop With C++	Rohit Khurana	175
43	Data Structures And Oop With C++	K. Krishnakumari, N. Rajganesh	180
44	Data Structures And Oops In C++	K. Brindha	190
45	Database Management Systems	Bharathi Ashok	245
46	Database Management Systems	B. Gunasundari	240
47	Database Management Systems	R. Priyadharshini, A.C. Shalini	230
48	Design And Analysis Of Algorithms	S. Kavitha, V. Balasubramanian	225
49	Design And Analysis Of Algorithms	G. Rajeswari, B. Nithya, K. Subha, M. Sreemaa	230
50	Digital Electronics	G.K. Kharate	220
51	Digital Electronics	S. Salivahanan, S. Arivazhagan	240
52	Digital Principles And System Design	M. Athapan	185
53	Digital Principles And System Design	M.A. Padma Priya, K.R. Sarath Chandran	205
54	Digital Principles And System Design	Dr. P. Kannan, M. Saraswathi	210
55	Digital Signal Processing	Dr. J. S. Chitode	215
56	Digital Signal Processing	L. Gopinath, S. Kanimozhi	220
57	Digital Signal Processing	B.S. Sathish Kumar, T. Karthikeyan	215
58	Distributed Operating System	Andrew S.Tanenbaum	580
59	Distributed Systems	Dr.P.Meenakshi Devi,Ms.M.Dhurgadevi	290
60	E-Business	Parag Kulkarni, Sunita Jahirabadkar, Pradip Chande	350
61	Embedded Systems	Dr. S. Padma Priya	255
62	Embedded Systems	P.Chithra	230
63	Embedded Systems	L.Gopinath, S.Kanimozhi	225
64	Embedded Systems	Dr. S. Padma Priya	220



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

65	Environmental Science & Engineering	Dr. M. Sivakumar	275
66	Graphics & Multimedia	A. P. Godse Dr. D. A. Godse	360
67	Graphics & Multimedia	D. Anuradha, K. Ezhilarasi	275
68	Graph Theory & Applications	S.Sathya & M.Umamaheshwari	310
69	Graphics & Multimedia	M. Selvakumar, S. Pandi Jothi	340
70	Grid And Cloud Computing	Dr.B. Kalavathi, P. Krishna Sankar	360
71	Grid And Cloud Computing	R.Ruhin Kouser	340
72	Grid Computing	R. Ruhin Kouser, B. Gunasundari	345
73	Information Management	S. Arunprasath, K. Sriram Kumar, P. Krishna Sankar	325
74	Information Storage & Management	I. A. Dhotre	310
75	Information Technology Essentials	A.A. Puntambekar, I. A. Dhotre, R. Sonia	280
76	Information Theory & Coding	S.Jaya	275
77	Information Theory & Coding	Dr.H. Ranganathan	280
78	Learn Html	Steven E. Callihan	325
79	Microprocessors And Microcontrollers	S. Muthu Kumar	280
80	Microprocessors And Microcontrollers	Dr.J.S.Leena Jasmine	290
81	Mobile Communication	J. Maria Shanthi	215
82	Mobile Communication	J. Sathyapriya	225
83	Mobile Communication	J. Sathyapriya	225
84	Mobile Computing	Dr. Sanjay Sharma	275
85	Multimedia Compression & Communication	L.Gopinath	215
86	Network Programming & Management	V. Anitha Moses	345
87	Network Programming & Management	K. Vijaya, S.Vijayakumar	345
88	Network Security And Cryptography	Bernard Menezes	310
89	Object Oriented Analysis And Design	P. Krishna Sankar, N.P. Shangaranarayane	265
90	Object Oriented Analysis And Design	V. Vimala	255
91	Object Oriented Programming	K. Sriram Kumar	275
92	Object Oriented Programming	Dr.T. Ravi Sankar Shanmuganathan	355
93	Object Oriented Programming Using C++	G.K. Baluja, G.S. Baluja	250
94	Object Oriented Programming Using C++	K. Vijaya	225
95	Object Oriented Programming And Data Structures	E.Balagurusamy	450
96	Operating Systems	Bharathi Ashok	290



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

97	Operating Systems	R. Sudha	315
98	Operating Systems	Dr.R.C. Suganthe-Pcd. Kalaivaani, R. Manjula Devi	325
99	Operating Systems	Stuart E. Madnick, John J. Donovan	465
100	Operating Systems	Bharathi Ashok	285
101	Operating Systems	Dr.R. Manjula Devi, M. Sangeetha, C. Sagana	265
102	Operating Systems	Rajiv Chopra	375
103	Operations Research	Hamdy A. Taha	275
104	Principles Of Communication	S. Prabu, V. Pandimurugan	260
105	Principles Of Compiler Design	P. Kalaiselvi, A.A.R. Senthilkumar	250
106	Principles Of Compiler Design	D. Thenmozhi, Bharathi Ashok	255
107	Problem Solving And Python Programming	Dr.J. Jayapriya	265
108	Programming & Data Structures-I	S. Kavitha, Barathiashok	265
109	Programming & Data Structures-Ii	Dr.M. Venkatesan, Dr.P. Meenakshi Devi	230
110	Programming With Ansi C++	Bhushan Trivedi	245
111	Computer Networks	K.Muralibabu & L.Agilandeswari	260
112	Relational Dbms	P. Selva Gopal, R.K. Selva Kumar	275
113	Service Oriented Architecture	Dr.G. Pradeep, J. Santhiya	215
114	Service Oriented Architecture	Dr.S. Padma Priya	210
115	Service Oriented Architecture	S. Jeyashree, V. Gurulakshmi	180
116	Service Oriented Architecture	S. Jeyashree, V. Gurulakshmi	180
117	Soft Computing	I. A. Dhotre	240
118	Software Architectures	I. A. Dhotre	250
119	Software Architectures	Dr.L.M.Palanivelu,S.Kayavili,M.Mohanasundari	210
120	Software Architectures	Ms.G.Kousalya	190
121	Software Engineering	M.S. Vinayagamorthy, R. Sudha	190
122	Software Engineering	Udit Agarwal	210
123	Software Engineering	R. Ruhin Kouser	200
124	Software Engineering	S. Suresh	210
125	Software Engineering And Quality Assurance	V.R. Kavitha, R. Manjula	240
126	Software Engineering And Quality Assurance	V.R. Kavitha, R. Manjula	240
127	Software Testing	R. Ruhin Kouser, B. Gunasundari	260
128	System Programming	Srimanta Pal	220
129	System Software	M. Kanchana	260
130	System Software	D. Thenmozhi, V.Deepalakshmi	250
131	System Software	N. Bala Sundra Ganapathy, N. Pughazendi	275
132	The Design & Analysis Of Algorithms	Nitin Upadhyay	325
133	Theory Of Computation	A.A. Puntambekar	275
134	Theory Of Computation	K. Krishnakumari	255



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

135	User Interface Design	K. Brindha	250
136	Web Programming	S. Gomathi, V. Praveena	245
137	Web Programming	J. Daphney Joann, M. Balasubramanian	230
138	Web Programming	S. Gomathi, V. Praveena	245
139	Computer Networks	Andrew S.Tanenbaum	450
140	Web Programming	A.A. Puntambekar	360
141	Web Programming	A.A. Puntambekar	360
142	Web Technology	Manju Bargavi	230
143	Web Technology	S. Padma Priya	225
144	Web Technology	Jeffrey C. Jackson	310
145	Web Technology	Uttam K. Roy	215
146	Web Technology	Dr.V. Kalaivani Prof.R.Leena Sri	240
147	Web Technology	Jeffrey C. Jackson	355
148	Web Technology	Uttam K. Roy	225
149	Web Technologies	Atul Kahate	240
150	Web Technology	J.Suresh	220
151	Wirless Communication	V. Jeyasri Arokiamary	230
152	Wirless Communication	S. Jaya	235
153	Wirless Communication	Dr.S. Marypraveena	265
154	Wirless Communication	V. Jeyasri Arokiamary	310
155	Wirless Communication	Dr. K. Muralibabu, Dr. L. Agilandeewari	250
156	Wirless Communication	Dr.S. Marypraveena	275
157	Computer Graphics & Multimedia	A.P. Godse, D.A. Godse	450
158	Data Communication & Networking	Forozzan	450
159	Computational Intelligence	Anamitra Deshmukh-Nimbalkar	350
160	Mobile Communication	V.Jeyasri Arokiamary	275
161	Introduction To Operating Systems	I.A. Dhotre	410
162	Virtualization	Dr.T.Grace Shalini	325
163	Operating System	Dr.P.Deivendran	310
164	Theory Of Computation	A.A.Puntambekar	450
165	Database Management Systems	A.A.Puntambekar	395
166	Artificial Intelligence Machine Learning	I.A. Dhotre	410
167	Web Essentials	A.A.Puntambekar	410
168	Cloud Computing	Dr.Bhushan Jadhav & Sonali Jadhav	295
169	Objected Oriented Software Engineering	A.A.Puntambekar	450
170	Business Analytics	Dr.Aarti Dandavate, Manishmalhotra	360



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT LIBRARY LIST

S. No	Title	Author	Price
1.	Transform & Partial Differential Equation	Dt.Ns.Mojumdar Dr. M. Y. Gokhale	365
2.	Engineering Chemistry - Ii	Dr. Sayeeda Sultana	385
3.	Engineering Graphics	K.V. Natarajan	450
4.	Engineering Graphics	K.V. Natarajan	450
5.	Engineering Graphics	K.V. Natarajan	450
6.	Learn Engineering Graphics	T. Jeya Poo Van	385
7.	Basic Civil& Mechanical Engineering	K. Venu Gopal Dr. V. Prabhu Raja G. Sree Kantana	320
8.	Engineering Mechanics	H.J Sawant	335
9.	Engineering Mechanics	P. Muruga Perumal	365
10.	Engineering Mechanics	S. Ramamrutham	565
11.	Engineering Mechanics	M.Sasikumar G. Rajamurthy	392
12.	Engineering Mechanics	S. Ramachandran	374
13.	Engineering Mechanics	Ss Bhavikatti	365
14.	Engineering Mechanics	M.Sasikumar G. Rajamurthy	415
15.	Internal Combustion Engine	M.L. Mathur R.P. Sharma	485
16.	Nuclear Engineering	Dr. G.K. Vijayaraghavan. Dr.L.Govindarajan	285
17.	Fluid Mechanics And Machinery	Dr.K. Vijayaraghavan Dr.S. Sundravalli	310
18.	Fluid Mechanics And Machinery	P.V.Shrotri/Dr.Dk Chavan. K.P Movankar / R.R. Sorate	325
19.	Principles Of Fluid Mechanics And Fluid Machines	N. Narayana Pillai	482
20.	Basic Civil And Mechanical Engineering	S. Sugambazbahan M.K. Thangamane Bindhu.	285
21.	I.C. Engines Combustion And Emission	B.P. Pundir	336
22.	Gas Dynamics And Jet Propulsion	Dr. K. Kannan	284
23.	Heat And Transfer Mass	R.K. Rajput	520
24.	Basic Engineering Thermodynamics	Rayner Joel	346
25.	Engineering Thermodynamics	Dr.S.N Sapali Dr.S.S. Kore S.S Ghorpade	540
26.	Advanced I.C. Engines	Dr.K. R. Govindan	236
27.	Manufacturing Technology	Dr. C. Elanchezhian	345
28.	Manufacturing Technology- Ii	Anup Goel	452
29.	Electrical Drives And Controls	B.H. Deshmukh	326
30.	Engineering Materials And Metallurgy	Dr.R. Kesavan Dr. C. Elanchezhian	420

Dr. B.



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
		Vijaya Ramnath	
31.	Environmental Science & Engineering	Anjali Bagad	386
32.	Professional Ethics In Engineering	Dr. V. Jayakumar	376
33.	Total Quality Management	Dr. V. Jayakumar	336
34.	Engineering Materials & Metallurgy	Anup Goel	435
35.	Engineering Metrology & Measurements	A B. Auti	415
36.	Engineering Economics And Cost Analysis	Dr. R. Jesevan Dr. C. Elanchernian Dr. B. Vijaya Ramnath	430
37.	Total Quality Management	Dr.S. Kumar	445
38.	Principles Of Management	S. Bhaskar	280
39.	Machine Design Volume -Ii	S.Md. Jalaludeen	675
40.	Kinematics Of Machinery	Anup Goel	476
41.	Strength Of Materials	S. Ramamrutham R. Narayanan	685
42.	Strength Of Materials	A. Ramamoorthy	395
43.	Strength Of Materials	P. Balamurali R. Pujazhernthi A Baradeswara Dr.R. Saravarnan	354
44.	Strength Of Materials	Dr. R.K. Bansal	336
45.	Strength Of Materials	Dr. S. Senthil	348
46.	Hydraulics Fluid Mechanics And Fluid Machines	S. Ramamurttam	392
47.	Engineering Graphics	K Venugopal V. Prabhuraja	336
48.	Engineering Graphics	K. V Natrajan	450
49.	Engineering Graphics	K. V Natrajan	435
50.	Power Plant Engineering	Dr. Sunder Selwyn K. Partha Sarathi	336
51.	Material Science A Metallurgy	O.P Khanna	689
52.	Ic Engines Combustion And Emission	Bp Pundir	258
53.	Operations Research	Ap Verma	256
54.	Engineering Practices Laboratory Manual	P.Karthik	285
55.	Computer Programming	K. Thiru Nadana Sikamani	245
56.	Advanced I.C Engines	Dr. Sisenthil Mraguraman M.Raghuraman Mrs.Neena Gayathri Rao	296
57.	Principles Of Management.	Dr. Ranganatham Mrs. Neena Gayathri Rao.	225
58.	Production & Planning & And Control	Dr. V. Jayakumar.	234
59.	Kinematics Of Machinery.	Dr. V. Jayakumar.	445
60.	Engineering Economics And Cost Analysis.	Dr S Sendhil Madan Robindro Singh	441
61.	Principles Of Management	G.K Vijayaraghavan M. Sivakumar	352
62.	Renewable Sources Of Energy	Dr Gk Viznya	386



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
		R. Rajappan. S Sundaravalli.	
63.	Automobile Engineering	Dr.Gk Vijayaraghavan Sundaravalli	396
64.	Design Of Transmission Systems	Dr. V Jayakumar.	445
65.	Dynamics Of Machines.	Anup Goel	447
66.	Manufacturing Technology-1	Anup Goel	425
67.	Non-Conventional Energy Resources	S.Hasan Saeed	332
68.	Total Quality Management	V.S. Bagad	348
69.	Unconventional Manufacturing Process	Ragul Jain	228
70.	Material Science And Engineering	Er. Rk. Rajput	447
71.	Heat And Mass Transfer	Dr. S. Senthil	349
72.	Metrology And Measurements	Dr. Ga Vijayaraghavan	238
73.	Manufacturing Technology-1	Dr. K Vijayaraghavan	247
74.	Refrigeration Andair Conditioning	Rk. Rajput	330
75.	Automobile Engineering	Dr. Ds Kumar	334
76.	Professional Ethics In Engineering	Vs. Bahad.	345
77.	Power Plant Engineering	Dr.Rc Sharma	337
78.	Heat And Mass Transfer	Ds. Kumar	448
79.	Operation Research	Ap.Verma.	248
80.	U Win Guide 4 Sem Mechanical	Rs. Publications	247
81.	Mechanical Engineering (Objective)	Ds. Kumad	640
82.	Engineering Mechanics	Ds. Kumar	347
83.	Transforms Partial Differential Equations	Dr. G Nagarajan Vs. Bagad	338
84.	Electrical Drives Controls	Uk Bakshimv.Bakshi	278
85.	Mechatronics	Subhash L. Gadhave Vs.Bagad	337
86.	Fluid Mechanics & Machinery	Anup Goel	447
87.	Heat & Mass Transfer	Srikanth V-Karankot Shailesh M. Mulye	478
88.	Mechatronics	Dr. K Vijayaraghavan	337
89.	Computer Aided Design	Dr. Gk Vijayaraghavan Sundaravalli	356
90.	Strength Of Materials	Dr. S Senthil	258
91.	Process Planning And Cost Estimation	Dr. V Jayakumar	276
92.	Process Planning And Cost Estimation	Dr. V. Jayakumar	285
93.	Environmental Science & Engineering	Dr. M Sivakumar Dr. M. Saravanan	225
94.	Fundamental Of Nano Science	Panneer Dhass	235
95.	Design Of Machine Elements	Dr.Gk Vijayaragayan Vishnupriya.	425
96.	Robotics	P-Jaganataan	289
97.	Fluid Mechanics And Machinery	Dr G.K. Vijayaragavan S.Sundravalli	326
98.	Maintenance Engineering	Dr G.K. Vijayaragovan S.Sundravalli Dr.Muruganandam	286



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
99.	Design Of Jigs Fixtures Spress Tools	Dr G.K. Vijayaragovan S.Sundravalli Dr.Muruganandam	238
100.	Total Quality Management	Dr. Vijayakumar Dr. R Raju	279
101.	Dynamics Ofmachines	Jayakumar V	378
102.	Statistical Quality Control	Mahajan. M	379
103.	Power Plant Engineering	Dr.Dk Vijayaraghavan Dr. R Rajappan Dr. S Sundarvalli	286
104.	Statistical Quality Control	M.Mahajan	379
105.	Mechanical Vibrations	Vp. Singh	259
106.	Theory Of Machines	Vp Singh	358
107.	Metrology	M. Mahajan	296
108.	Machine Design	Ss Wadhwa	389
109.	Power Plant Engineering	Dom Kundavar V.M	354
110.	Industrial Engineering And Production Management	M. Mahajan	274
111.	Internal Combustion Engine	Vm. Domkundavar	368
112.	Thermal Engineering	Domkundavar Konthandaraman	448
113.	Finite Element Analysis	Dr.S.Senthil R. Panneer Dhass	450
114.	Engineering Economics	Dr.S.Senthil L. Madan N. Robindro Singh	320
115.	Finite Element Analysis	Dr.S.Senthil R. Panneer Dhass	450
116.	Thermal Engineering	Dr.Gk. Vijayaragavan	354
117.	Manufacturing Technology-2	Dr.Gk. Vijayaragavan	302
118.	Automobile Engineering	Dr.G.K. Vijaya Raghavan Dr.S- Sundaravalli	326
119.	Kinematics Of Machinery	Dr. V. Jayakumar	389
120.	Design Of Transmission Systems.	Dr. V. Jayakumar	428
121.	Principles Of Management	Dr Gk Vijayaraghavon Dr.M Sivakumar	335
122.	Production Planning And Control	Dr. V. Jayakumar	441
123.	Environmental Science & Engineering	Dr.M. Sivakumar Dr.R. Saravanan	241
124.	Manufacturing Technology - 2	M. Vivekananden	285
125.	Mechatronics	Bs. Sathish Kumar A Suriya Prabha C Francis Vimal Raj.	241
126.	Manufacturing Technology-1	Dr. Vijaya Kagavan Dr. R. Rajappam.	247
127.	Manufacturing Technology-1	Dr.Arun Vasantha Geetha	284



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
		T. Dhraburam D-Arthur Jebastine	
128.	Metrology A And Measurements	M. Vivekantha	299
129.	Computer Integrated Manufacturing Systems	M.Viswanath P. Naveenicumar K.M. Arunraja	241
130.	Computer Aided Design	M. Vivekantha	274
131.	Professional Ethics In Engineering	Dr.C Senthil Kumar	214
132.	Metrology And Measurements	Dr. G. Vijay Ragawan Dr. Rajappan	324
133.	Computer Aided Design	Dr. G.Vijayaragawan Dr. S. Sundaravalli	411
134.	Metrology And Measurements	Dr. Gik Vijayapagaven	284
135.	Maintenance Engineering	Dr.G.K. Vijayaraghavan Dr. Govindarajan Dr-G. Prabakaron	221
136.	Process Planning And Cost Estimation	Dr. V. Jayakumar	248
137.	Engineering Thermodynamics	Dr.Gik. Vijayaragawan Dy-S Sundaravalli	247
138.	Manufacturing. Technology-1	Dr.G.K. Vijayaragawan	241
139.	Total Quality Management	Dr. V. Jayakumar Dr. Raju	227
140.	Power Plant Engineering.	Dr-Gk. Vijayaragaven Dr. R. Rajappan. Dr.S Sundaravalli	321
141.	Professional Ethics In Engineering.	Dr. V. Jayakumar	417
142.	Computer Integrated Manufacturing Systems.	Dr. V, Jayakumar	341
143.	Mechatronics	Dr.K. Vijayaraghavan L. Gopinath	417
144.	Fundamentals Of Nanoscience.	S. Krishnamdorthi.	251
145.	Dynamics Of Machinery	Dr. V. Jayakumar	336
146.	Robotics	P. Jaganathan	284
147.	Design Of Jigs Fixtures	Dr.Gk. Vijaya Raghavan Dr. S.Sundaravalli Dya Muruganantham1	241
148.	Micro Electro Mechanical Systems	V. Thiyagarajan	224
149.	Strength Of Materials	Dr S.Senthil	325
150.	Engineering Thermodynamics	Dr. R. Mohan	334
151.	Fluid Mechanics And. Machinery	Dr.G.K. Vijayaraghavan Dr.S. Sundaravalli	341
152.	Design Of Machine Elements	Dr. G.K. Vijayaraghavan Dr.S. Vishnupriyan	247
153.	Dynamics Of Machines	Anup Goel	284
154.	Professional Ethics In Engineering	V.S.Bagad I A. Dhotri	224
155.	Total Quality Management	Y.B. Bagad	285
156.	Mechatronics	Y.B. Bagad	335



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
		L. Gadhal	
157.	Manufacturing Technology-1	Anup Goel.	441
158.	Electrical Drives & Control	V A-Bakshi Mv.Bakshi	321
159.	Fluid Mechanics And Machinery	Anup Goel.	458
160.	Design Of Transmission Systems	Dr. V. Jayakumar	478
161.	Production Planning And Control	Dr. V. Jayakumar	247
162.	Environmental Science Engineering	Dr.M-Sivakumar Dr.M-Sivakumar	241
163.	Thermal Engineering	Dr. G.K V. Vijayaragavan	335
164.	Principles Of Management	Dr. V. Vijayaragavan	421
165.	Kinematics Of Machinery	Anup Goel	445
166.	Fluid Mechanics And Machinery	Cp. Korthandaraman R. Rudras Moorthy	447
167.	Environmental Science Engineering.	Anfal Bagad.	258
168.	Engineering Material And Metallurgy.	Anup Goel	278
169.	Applied Hydraulic Engineering	Dr.K. Vijayaravan	332
170.	Manufacturing Technology-2	Dr. G.K Vijayaragavan	241
171.	Heat And Mass Transfer	C.P. Kothandaram	541
172.	Principle Of Management	Dr. M. Siva Kumar Dr.G.K Vijayaragavan	332
173.	Manufacturing Technology-1	Thomas Kotiraj G. Shanmoga Sundar	385
174.	Principle Of Management	Dr. M.S Gayathri	286
175.	Engineering Materials & Metallurgy	Dr. V. Jayakumar	332
176.	Automobile Engineering	S.K Aykappan T. Karthkeyan	352
177.	Engineering Mathematics-2	N. Srinivasan M. Ramalingam G Balaji	296
178.	Professional Ethics In Engineering	Dr.V. Jaya Kumar	278
179.	Strength Of Materials	Dr. R. Suresh. R.. Parekar	338
180.	Maintenance Engineering	Pf. M. Vivekanandhen	245
181.	Electrical Derives & Control	U.A. Bakshi M.V. Bakshi	278
182.	Manufacturing Technology-1	Anup Goel Jacob Moses	445
183.	Professional Ethics In Engineering	Dr. G. Senthil Kumar	289
184.	Basic Electrical And Electronics Engineering	U A. Bakshi A.P Godse I	478
185.	Thermal Engineering-I	Vijayaragavan	347
186.	Manufacturing Technology-Ii	Anup Goel	327
187.	Basic Civil And Mechatronics Engineering	Dr. P. Pramataman Raj	331
188.	Production Planning And Control	A.P. Publications	311
189.	Engineering Thermodynamics	Vijayaragavan	332
190.	Renewable Energy Sources	Vijaya Ragavan	216



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
191.	Mechatronics	Vijayaragavan	234
192.	Manufacturing Technology	Vijayaragavan	224
193.	Total Quality Management	Vijayaragavan	236
194.	Fluid Mechanics & Machinery	Vijayaragavan	245
195.	Dynamics Of Machines	Vijayaragavan	332
196.	Metrology And Machinery	Vijayaragavan	285
197.	Computer Integrated Manufacturing System	Vijayaragavan	289
198.	Thermal Engineering -2	Vijayaragavan	291
199.	Power Plant Engineering	Vijayaragavan	228
200.	Welding Technology	Vijayaragavan	232
201.	Process Planning & Cost Estimation	Vijayaragavan	244
202.	Strength Of Materials	Sk Lakshmana	247
203.	Computer Aided Drafting & Modelling Laboratory	V. Rameshpan	248
204.	Engineering Practices Laboratory Manual	Dr. T. Mottithal	256
205.	Engineering Practices Laboratory Manual	Dr. T. Mottithal	256
206.	Mechatronics	Dr. B.S Sathish Kannan	227
207.	Engineering Mechanics.	Dr. A Raskar	398
208.	Thermal Engineering - I	A Sathish Kumar N. Mukilarasan	287
209.	Design & Transmission System	Dr.A Baskar	338
210.	Automobile Engineering	S.K. Ayyapan T. Kannu Keyen	228
211.	Heat & Mass Transfer	Dr. S Senthil	247
212.	Computer Integrated Manufacturing System	M. Vishwanath	227
213.	Basic Civil And Mechanical Engineering	Anup Goel	274
214.	Manufacturing Technology-2	Anup Goel	226
215.	Production Planning & Control.	Subhash And Gadhay	254
216.	Dynamics Of Machines	Anup Goel	336
217.	Environment And Agricultural	Dr. Anand Kumar Verma	224
218.	Metrology & Measurements	M. Vivekananthan	289
219.	Manufacturing Technology-2	Dr. R. Silambarasan2	241
220.	Engineering Electronics	Vs. Bagad	226
221.	Kinematics Of Machinery	Anup Goel	338
222.	Electronics & Micro Processor	A.P. Godse	224
223.	Production Plan And Control	S. Selva Kumar	221
224.	Computer Aided Design And Manufacturing.	M. Vishwanath	289
225.	Kinematics And Machinery	Dr. A. Baskar	324
226.	Manufacturing Technology-2	Vivekananthan	331
227.	Engine Testing	Martyr, Plint	221
228.	Automotive Hand Book 9 th Edition	Basch	214
229.	Entrepreneurship Development	Dr. V Senthil	226
230.	Principles & Management	Vijayaragavan	238
231.	Advanced Ic Engine	S. Senthil	211
232.	Principles & Management	Gayathri	265
233.	Engineering Economics	S. Senthil	284
234.	Unconventional Machining	S. Senthil	289



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
235.	Engineering Practices Laboratory	V. Ramasamy	223
236.	Finite Element Analysis	Lakshmanamoorthy	324
237.	Design Of Transmission System	A. Baskar	339
238.	Design Simulation	Gordon. P. Blair	369
239.	Gas Dynamics And Jet Propulsion	S. Senthil	334
240.	Finite Element Analysis	S. Senthil	339
241.	Engineering Practices Laboratory Manual	Gowri /T. Jeyapon	234
242.	Maintenance Engineering	Pa. Vivekandhan.	231
243.	Engineering Metrology And Measurements	K. Duraivelu	241
244.	Engineering Mechanics	P. Murugaperumal	321
245.	Fluid Mechanics & Machines	N. Narayana	339
246.	Maintenance Engineering	Gk. Vijayaraghavan	289
247.	Total Quality Management	V. Jayakumar	247
248.	Applied Hydraulics And Pneumatics	V. Jayakumar	289
249.	Design Of Transmission Systems	V. Jayakumar	336
250.	Manufacturing Technology 2	G.K. Vijayaragavan	369
251.	Design Of Transmission Systems	V. Jayakumar	345
252.	Kinematics Of Machinery	V. Jayakumar	339
253.	Fluid Mechanics And Machinery	G.K. Vijayaragavan	346
254.	Metrology And Measurements	G.K. Vijayaragavan	284
255.	Computer Integrated Manufacturing	V. Jayakumar	269
256.	Electrical Drives & Controls	A. Bakshi	224
257.	Electronics And Micro Processors	V. Thiagarajan	336
258.	Maintenance Engineering	G-K. Vijayaragavan	228
259.	Principles Of Management	V.S. Bagad	289
260.	Robotics	P-Jaganathan	332
261.	Finite Element Analysis.	S. Senthil	339
262.	Strength Of Materials	R. Kesavan	238
263.	Total Quality Management	V. Jayakumar	289
264.	Engineering Mechanics	P. Muruga Perumil	339
265.	Dynamics Of Machines	A. Baskar	421
266.	Engineering Practices Manual	S. Gowri	278
267.	Manufacturing Technology-I	Gk Vijayaraghavan	226
268.	Power Plant Engineering	R. Praveena	214
269.	Engineering Thermodynamics	V. Savithiri	369
270.	Design Of Machine Elements.	Km Arunraja	329
271.	Hydraulics And Pneumatics	U. Jayakumar	339
272.	Design Of Machine Elements	Gk. Vijayaragavan	339
273.	Robotics	K. Raj Mahan	289
274.	Engineering Mechanics	Subhash Chander	247
275.	Engineering Graphics	V. Thiagarajan	321
276.	Engineering Economics And Financial Accounting	S. Baskar	336
277.	Engine Emissions	B. P. Pundir	241
278.	Dynamics Of Machinery	V. Jayakumar	339
279.	Computer Integrated Manufacturing	V. Jayakumar	337



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

S. No	Title	Author	Price
280.	Engineering Graphics	Kv. Natarajan	289
281.	Engineering Mechanics	R. Kumaravelan	329
282.	Engineering Metallurgy	R Srinivasian	229
283.	Advanced Ic. Engines	S Senthil	286
284.	Metrology And Measurements	K. Vijayaragavan	289
285.	Engineering Mathematics -I	G-Balaji	236
286.	Strength Of Materials	S. Senthil	289
287.	Power Plant Engineering	Gk Vijaya Raghavan	332
288.	U-Win Guide - 04 Sem	Ars Publications	235
289.	Transforms And Partial Differential (03-Sem 987) Equations	C. Balaji	283
290.	Engineering Economics And Cost Analysis.	S. Senthil	228
291.	Gas Dynamics And Jet Propulsion	S. Senthil	289
292.	Environmental Science & Engineering	A. Ravikrishnan	289
293.	Process Planning And Cost Estimation	V Jayakumar	441
294.	Anna University Question Papers 04 Sem Mechanical	Sruthi Publishers	241
295.	Manufacturing Technology-I	K. Arun Vasanthageethan	225
296.	Engineering Mathematics-I	G. Balaji	229
297.	Engineering Mathematics-I	G. Balaji	229
298.	Engineering Mechanics	R. Kumara Velan	289
299.	Engineering Graphics	P. Purushothaman Raj	321
300.	Engineering Metrology And Measurements	Gk Vijayaraghavan	315
301.	Auto Mobile Technology	S. Savariraj	389
302.	Manufacturing Technology I	G.K. Vijayaraghavan	341
303.	Engineering Materials And Metallurgy	C. Jayakumar	247
304.	Transforms And Partial Differential Equations	G.Balaji	287
305.	Thermal Engineering	Gk Vijayaragavan	389
306.	Manufacturing Process	N. Iyanarappen	339
307.	Engineering Thermodynamics	G.K. Vijayaraghavn	369
308.	Transforms And Partial Differential Equations	A Singaravelu	345
309.	Gas Dynamics And Jet Propulsion	S. Senthil	336
310.	Bearing Replacement Handbook	C825	225
311.	Manufacturing Technology-Ii	Guk Vijayangavan	326
312.	Principles Of Management	G.K. Vijayaragavan	262
313.	Entrepreneurship Development	S. Senthil	251
314.	Electrical Drives And Control	Pravesh Kumar Singh	283
315.	Engineering Mathematics -I	G. Balaji	331
316.	Production Planning And Control	V. Jayakumar	336
317.	Engineering Graphics	Dr. V. Ramasamy	335
318.	Engineering Practices Laboratory	Dr.R. Ramasamy	336
319.	Basic Civil & Mechanical Engineering	Dr.P. Purushothaman Raj	289
320.	Heat And Mass Transfer	Dr. Senthil	336



St. PETER'S
COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

DEPARTMENT OF MANAGEMENT STUDIES

DEPARTMENT LIBRARY BOOK LIST

S.NO	TITLE OF THE BOOK	AUTHOR	PRICE
1	Statistics for Management	S.K Uma Maheshwaran G.Bhuvaneshwari P.S Manjula M.Kirupapriyadharshini P. Karthikeyan	225
2	Statistics for Management	S.K Uma Maheshwaran G.Bhuvaneshwari P.S Manjula M.Kirupapriyadharshini P. Karthikeyan	225
3	Accounting for Management	K.Maran T.A Tamilselvi R.Thiyagu	375
4	Legal Aspects for Business	P. Saravanavel G. Kavitha	325
5	Organizational Behavior	Fred Luthans	595
6	Management Accounting	Dr. R. Ramachandran Dr. R Srinivasan	100
7	Legal Aspects for Business	R.S.N Pillai and Bhagavathi	395
8	Total Quality Management	Dale carol, Glen Mary Bestefield	450
9	Legal Aspects for Business	V. Kubendran	200
10	Legal Aspects for Business	V. Kubendran	250
11	Legal Aspects for Business	V. Kubendran	250
12	Organizational behavior	Sunil Lalla Dr. Pravin Prasad, Neha Shukla	150
13	Total quality Management	P. Megaladevi R.Thiyagu P. Aranganathan K.Soundarajan	198
14	Marketing Management	Anamika Chopra	265
15	Marketing Management	R.S.N Pillai and Bhagavathi	250
16	Marketing Management	Swarnalatha Saikumari Thiyagu Easwaran Vidhya Premkumar Nidhyananath	220
17	Marketing Management	RajanSaxena	450
18	Financial Management	S.C Kuchal	55
19	Case studies in Finance	Robert Bruner	450
20	Marketing Management	Arunkumar	425



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		Meenakshi	
21	Financial Management – Text cases and Problems	Khan MV Jain RK	525
22	Management of Financial service	Ramagopal C	300
23	Marketing Management	Chandrasekar K S	275
24	Marketing Management	Rajansaxena	350
25	Marketing Management	Rajansaxena	350
26	Marketing Management	Paul Baines Chris fill Kelly page	745
27	MKTG – Asanth Asian Perspective	Lamb Hair Sharma M. Daniel	375
28	Markets, Games and Strategic behavior	Charles Holt	300
29	Marketing Information system	Mahadev Monika Mital	285
30	Personnel Management	ArunMonapper Mirza S Salyadain	39
31	Business Analytics and Evaluation	Porlepu Healy Bernard	350
32	Goods and Services tax	GhousiaKhatoon Naveenkumar Venkatesh S N	215
33	International Business Management	Jeyarathnam	305
34	Personal finance – user perspective	JoehnkGitman	275
35	Securities valuation	Thomas Y Sang Bin Lee	325
36	Futures and Options	Vohra N D Bagri B R	250
37	Service Marketing	Valarie Zeithami Mary Jo Bitner Ajay Pndit Dwayne Grenler	350
38	Valuation for Buy out, Merger and Restructuring	Enrique Arzac	225
39	Brand Management Inian context	Moorthi Y L R	350
40	Investment	Bodie Kane Marcus Mohanty	450
41	Service Marketing operations and Management	Vinnie Jauhari Kirti Dutta	375
42	Derivatives and Risk Management	Jayanth Rama Varma	225
43	Merger, Acquisition and other restructuring	Donald De Pamphilis	850
44	Mathematics for Economics –	Taro Yamane	200



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

	Elementary survey		
45	Tables for Automotive trade	Hamm G Burk G	75
46	A Management guide to PERT/cpM	Jerome wiest Ferdinand K Levy	60
47	Job Enrichment and Employee motivation	Paul W J Robertson	120
48	Investment tables	AswathDamodharan	499
49	Principles and practice of cost accounting	Prasad N K	101
50	Global Financial reporting and analysis	Alexander Britton Jorrison	250
51	Introduction to work study	International labour office	82
52	Export Management made easy	Gupta VP	65
53	New generation business accounting	Ragunathan T	250
54	Practical problems in cost accounting	Jain SP Narang K L	100
55	Information system through COBOL	Andreas Philliparkis Leonard Kazmier	650
56	Macro Economics	Harold Williams	420
57	A textbook of Economic theory	Alfred Stonier Douglas	150
58	Micro economic theory	Walter Nicholson	600
59	Econometric methods	Johnston J	200
60	Become a magnet to money	Bob proctor	180
61	Professional Ethics	Subramanian R	350
62	Business ethics	Daniel Albuquerque	325
63	Ulloliesaikavithaiga	Ramanikandhan	320
64	Thuliresaikavithaigal	Ramanikandhan	140
65	Human resource management	L.M Prasad	200
66	Business Law	TejpalSheth	250
67	Accounting for management	DrPaneerselvam	320
68	Management Information system	SahilAarj	265
69	Statistics for Management	Richard Levis David Rubin	395
70	Legal aspects for Business	Ravinderkumar	550
71	Financial accounting for management	N. Ravichandran Ramkumar	400
72	Business communication today	BoveeThillChatzman	350
73	Bank financial management	GaurangVasudeva Chatterjee	450
74	Operations and supply chain management	Richard Chase Ravishankar Robert Jacob	550
75	Elements of industrial law	N. D Kapoor	175
76	Legal aspects of business	Daniel Albuquerque	625
77	Management Information system	WamanJawedekar	495



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

78	Management Information system	L.M Prasad Usha Prasad	275
79	Management Information system	Keneth C Laudon Jane Laudon	600
80	Decision support and business intelligence system	Turban Sharda	600
81	Marketing Research Text and cases	Harper Raplhwestfall Stanley	296
82	International Market strategy	IsboelDode and Robin Lowe	400
83	Human resource management	MirzaSaiyadin	350
84	International Business	DrGnanasekaran	240
85	Information management	DrGnanasekaran	230
86	Banking and financial services	DrGnanasekaran	250
87	Strategic management	DrGnanasekaran	295
88	Security analysis and portfolio management	DrGnanasekaran	195
89	International Trade finance	Mumtaz	100
90	Merchant banking and financial services	DrGnanasekaran	160
91	Information management	V. Thiyagarajan	175
92	Operations research	L R Potti	29
93	Branding the brand	Gayatri Murali Delectta Albinus	150
94	Marketing Management	Dr. M MVarma R K Agarwal	60
95	Organizational behavior	J Jayasankar	140
96	Operations and supply chain management	Richard chase Ravi Shankar Robert Jacob	435
97	Economic analysis for business	Sivakamasundari	190
98	From the pages of the Hindu Mahatma Gandhi the last 200 days	V Ramamoorthy	425
99	Tholilragasiyam	Sathishkrishnamoorthi	200
100	The Happiness within	MukundPadmanabhan	199
101	ThulirEsaikavithaigal	A Ramanikandhan	140
102	Professional Ethics in Engineering	Dr. V Jayakumar J. Indu	195
103	Entrepreneurial development	Jayashreesuresh	70
104	Porulthoonaipotru	Baskarankrishnamoorthy	200
105	Macro-economic theory and policy	D N Duveddi	320
106	Managerial Economics	G.S Gupta	699
107	The Assassination of Mahatma Gandhi		250
108	Marketing concept and cases	MichealEtzel Bruce walker	150



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

		Willaim ‘ Ajay pandit	
109	For Indian students 2020	APJ Abdul kalam	150
110	Organizational behavior text and cases	Uma sekeran	360
111	New dimension of management in globalized era	Dr. V Chiniah Dr. P.C Sekar Dr. P Kannadas Dr. J Vijayadurai	195
112	Services Marketing text and cases	RajendraNargundkar	100
113	Advertising management text and cases	U.C Mathur	290
114	International business management	Dr S Ssundari	125
115	Advertising and sales promotion management	SL Gupta V Ratna	130
116	Organizational behavior	DrBalu	175
117	Service marketing	Dr M Sivakumar M Arokiaraj	160
118	Advertising and personal selling	C B Gupta	165
119	Marketing Management	Dr.MSivakumar	190
120	Merchant banking and financial services	Dr S shanthi Senthil Kumar N	200
121	Entrepreneurship development	E. Gnanasekaran	195
122	International Business Management	Dr S Rjasejahr DrRadha	195
123	Information management	Uma rani Susan Karthikeyan	170
124	Information management	Uma rani Susan Karthikeyan	170
125	Legal aspects for business	A Murugesan N J Ravichandran	399
126	Legal aspects for business	A Murugesan N J Ravichandran	200
127	Memories of madras		499
128	Random Thoughts	IRaianbu	499
129	Basics of financial market	Rajiv Ranjansingh	200
130	SubramaniaBharathi writings in hindu	A R Venkatachalapathy	150
131	Ullatchi	Sanjeevkumar	170
132	Business research method	DrVetrivel	180
133	Operations management	Dr. T Vtrivel P. Priyadharshini C. Meera	198
134	Operations management	Dr. P T Vijaya Dr. G Bhuvaneshwari Dr. C Ganesan	325



St. PETER'S COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to Anna University | Approved by AICTE
Avadi, Chennai, Tamilnadu – 600 054



Phone: 7358110159/56

website: www.spcet.ac.in

email: spcet2008@gmail.com

135	Organizational behavior	Priyadharshini Manjula Sathishsunadari sujatha	499
136	Economic Environment of business	S. K. Misra V.K Puri	325
137	The first 100	HIndu	499
138	The Second 100	Hindu	499