LEARNING AND INFORMATION RESOURCE CENTRE

LITTLE FREE LIBRARY

LIRC has been receiving many books either new or used from/by our faculty/ students on 'donation' basis. We either add such books in the LIRC or share them with the desirous students. Such donors shall receive an Appreciation Letter from the Library for their kind gesture.

Following is the list of books currently available in the library under the "Little Free Library" Initiative. You are requested to come to the LIRC for any of the books required by you (from the list given below).

Note: This list will be updated monthly.

A maximum of two books per person will be appreciated.

LIST OF AVAILABLE BOOKS AS ON 27^{TH} JULY 2022

1	Discrete Mathematics -III	G. V. Kumbhojkar
2	Structured Programming Approach	Pradip Dey
3	Modern Digital Electronics	R P Jain
4	Applied Mathematics - IV	G. V. Kumbhojkar
5	Applied Chemistry - II	Dr. Prabha Shah
6	Basic Electrical Engineering	Ravish R Singh
7	Applied Mathematics - II	A. V. Dubewar
8	Applied Mathematics - II	A. V. Dubewar
9	Function of A Complex Variable	B. S. Tyagi
10	Function of A Complex Variable	B. S. Tyagi
11	Environmental Studies	Dr. V. M. Balsaraf
12	Environmental Studies	Dr. V. M. Balsaraf
13	Environmental Studies	Dr. V. M. Balsaraf
14	Basic Electrical Engineering	B. R. Patil
15	Applied Chemistry - I	S. D. Shete
16	Applied Chemistry - I	S. D. Shete
17	Applied Chemistry - I	S. D. Shete
18	Applied Chemistry - I	S. D. Shete
19	Applied Mathematics - I	A. V. Dubewar
20	Applied Mathematics - I	A. V. Dubewar
21	Applied Mathematics - I	A. V. Dubewar
22	Applied Mathematics - I	A. V. Dubewar
23	Applied Mathematics - I	A. V. Dubewar
24	Integral Transforms	Dr. B. B. Singh
25	Integral Transforms	Dr. B. B. Singh

ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE) www.sfit.ac.in

26	Integral Transforms	Dr. B. B. Singh
27	Applied Chemistry - II	S. D. Shete
28	Applied Chemistry - II	S. D. Shete
29	Applied Chemistry - II	S. D. Shete
30	Chemical Calculation	R C Mukerjee
31	Fundamental Laws of Mechanics	I. E. Irodov
32	Mathematics Olympiad Problems	Anil Ahiawat
33	Coordinate Geometry	S. L. Loney
34	Plane Trigonometry - II	S. L. Loney
35	Plane Trigonometry - I	S. L. Loney
36	Physics I	Resnick
37	Electrical Maintenance	M. A. Chaudhari
38	Concise Inorganic Chemistry	J. D. Lee
39	Solution of Concepts Of Physics	
	vol. 2	N. C. Verma
40	Concepts of Physics 2	N. C. Verma
41	Physics II	Resnick
42	Concepts of Physics 1	N. C. Verma
43	IIT - ian's PACE - Physics	IIT
44	IIT - ian's PACE - Mathematics	IIT
45	IIT - ian's PACE - Chemistry	IIT
46	Geometry Data Interpretation	IMFS
47	Quantitative Comparison	IMFS
48	Algebra Arithmetic	IMFS
49	Online BITSAT 2012	Arihant
50	Organic Chemistry	Robert Thornton Morrison
51	Problems in General Physics	I. E. Irodov
52	Problems in Calculus of One	
	Variable	I. A. Maron
53	Higher Algebra	Hall & Knight
54	Basic Electrical Engineering Vol. I	P S Dhogal
55	Basic Electrical Engineering Vol. II	P S Dhogal
56	Basic Electrical And Electronics	
	Engineering	Ravish R Singh
57	Higher Education Opportunities	Sunil Shah
58	Basic Laws of Electromagnetism	I. E. Irodov
59	Electrical Maintenance	M. A. Chaudhari
60	Operating Systems	Rajesh D. Kadu
61	Web Programming	Smurti Nanavaty
62	Numerical and Statistical Methods	Rajiv M. Pathak

63	Chemistry - I	Target Publication
64	Physics	Maharashtra State Board
65	Modern Operating Systems	Andrew Tanenbaum
66	Programming in ANSI C	E. Balagurusamy
67	Digital Electronics	J. S. Katre
68	Discrete Mathematics	Bhupendra Kesaria
69	Green Computing	Sunita Gupta
70	Microprocessor Architecture	Harish G. Narula
71	Object Oriented Programming	Harish G. Narula
72	Data Mining and Business	
	Intelligence	S.K. Shinde
73	Mobile Computing Simplified	Nitesh Bansal
74	System Security Information	
	Security	Yogesh Kothari
75		Arti Deshpande and Pallavi
	Data Warehousing and Mining	Halarnkar
76	Basic Electrical and Electronics	
	Engineering	Ravish Singh
77	Security in Computing	Willis H Ware
78	Artificial Intelligence (Intelligent	Anamitra Deshmukh
	System)	Nimbalkar
79	Data Structures: a Pseudocode	Richard Gilberg and
	Approach with C	Behrouz Forouzan
80		C.M. Krishna and Kang G.
	Real Time Systems	Shin
81		Sunita Mahajan and Seema
	Distributed Computing	Shah
82	Security in Computing	Charles Pfleeger
83	Modern Operating Systems	Tanenbaum
84	Fundamentals of Robotics: Analysis	
	and Control	Schilling
85	Advanced Microprocessors	Harish G. Narula
86	Information Theory, Coding and	
	Cryptography	Saha, Manna, Mandal
87		Bhavesh Pandya, Safa
		Hamdare and Asim Kumar
	Database Management System	Sen
88	Software Architecture: foundations,	
	theory and practice	Taylor
89	Advanced Internet Technology	Deven Shah

90	Wireless Technology	Dr. Giri
91	Cloud Computing	Jayaswal
92	Mark Stamp's Information Security	Shah
93	Programming with Java 4th edition	Balagurusamy
94	Introduction to Oracle 9i	Oracle
95	Introduction to Oracle 9i	Oracle
96	Introduction to Oracle 9i	Oracle
97	Multimedia Systems Design	Prabhat Andleigh
98	Microprocessor	A P Godse and D A Godse
99	System Programming and Compiler	I A Dhotre and A A
	Construction	Puntambekar
100	Distributed Operating Systems	Pradeep Sinha
101	Computer Graphics with Virtual	
	Reality Systems	Rajesh Maurya
102	Advanced Databases Management	
	Systems	P Sangoi
103	Barron's GRE 2011 18th edition	
104	Signals and Systems	Nagoor Kani
105	Applied Mathematics III:	
	Electronics and Telecommunication	
	Engineering	G.V. Kumbhojkar
106	201 Principles of Software	
	Development	Alan Davis
107	Analyzing requirements and	
	defining .NET solution architectures	MCSD
108	Computer Networks - 4th edition	Tanenbaum
109	Principles of Information Systems: a	Ralph Stair and George
	Managerial Approach	Reynolds
110	Network Security	Ankit Fadia
111	Software engineering: a	
	practitioner's approach	Pressman
112	Database Management Systems	Ramakrishnan Gehrke
113	Project Management using	
	Microcomputers	Harvey Levine
114	Information Technology for	
	Management	Turban
115	Management Information Systems -	
	2nd edition	W S Jawadekar
116	Applied Mathematics II (2016 2017)	G V Kumbhojkar
117	Structured Programming Approach	Harish Narula

118	Discrete Time Signal Processing	R.A. Barapate
119	Advances in Electronic and Electric	
	Engineering	G.C.Mishra
120	Digital Communication	J.S.Katre
121	Software Engineering	M.A. Ansari
122	Electromagnetic Wave Theory	Sandeep Wali
123	Electrical Networks Notes	Vidyalankar
124	B.E.E. Semester 1	Prof. Hitesh Mehta
125	Electronic Devices and Circuits - II	J S Katre
126		Trishna Knowledge Systems
127	Cost Accounting	Ainapure an Ainapure
128	B.E.E. Semester 1	Prof. Hitesh Mehta
129	B.E.E.	Prof. S.K.
130	Electronic Devices and Circuits - I	J S Katre
131	Wireless Communications	Rappaport
132	Applied Mathematics III:	
	Electronics and Telecommunication	
	Engineering	G.V. Kumbhojkar
133	Applied Mathematics IV:	
	Electronics and Telecommunication	
	Engineering	G.V. Kumbhojkar
134	Engineering Drawing	Dubey
135	Digital System Design	Vaishali Joshi
136	Electronic Instrumentation and	
	Control	Dhananjay Theckedath
137	Circuit Theory and Networks:	
	analysis and synthesis	Ravish Singh
138	Structured Programming Approach	Harish Narula
139	Applied Chemistry I	Trupti Paradkar
140	Linear Integrated Circuits	J S Katre
141	Principles of Communication	
	Engineering	J S Katre
142	Applied Physics I	Dr. I A Shaikh
143	Principles of Control Systems	u A Bakshi and V U Bakshi
144	Semester IV - Electronics and	
	Telecommunication Engineering	Easy Solutions
145	Electromagnetic Engineering	Easy Solutions
146	Let us C	Yashavant Kanetkar
147	Engineering Mathematics I	G.V. Kumbhojkar

148	Applied Mathematics III -	
	Information Technology	G.V. Kumbhojkar
149	Applied Mathematics IV -	
	Information Technology	G.V. Kumbhojkar
150	Engineering Mathematics I	G.V. Kumbhojkar
151	Basic Electrical Engineering	Ravish Singh
152	Engineering Physics - II - 7th ed.	Swati Bawra
153	Basic Electrical Engineering	B.R. Patil
154	Theory of Computer Science	Dilip Kumar Sultania
155	Database Management Systems	Mahesh Mali
156	Microprocessor	Harish Narula
157	Data Warehousing and Mining	Pallavi Halarnkar
158	Operating Systems	Rajesh Kadu
159	Software Engineering	Pankaj Brahamankar
160		Santosh Darade, Avinash
		Darade and Pallavi
	Cryptography and Network Security	Yesaware
161		Silberschatz, Galvin and
	Operating System Principles	Gagane
162	Programming Windows	Charles Petzold
163	Unix: concepts and applications	Das
164	Object Oriented Programming with	
	C++	Balagurusamy
165	The Complete Reference Java	Schildt
166	Software Engineering: a	
	practitioner's approach	Pressman
167	Computer Programming 1	Vinaya M. Rawool
168	Thinking in C++ - Volume 1 - 2nd	
	edition	Eckel
169	Fundamentals of Data Structures in	
	C++	Horowitz, Sahni and Mehta
170	Java Server Programming	Kogent
171	.Net 3.5 Black Book	Kogent
172	Web Technologies	Kogent
173	Oracle Database 11g: The complete	
	reference	Loney
174		Durjoy Datta and Maanvi
	Ofcourse I love you	Ahuja
175	Making India Awesome	Chetan Bhagat
176	Who Stole the American Dream?	Burke Hedges

177	The Parable of the Pipeline	Burke Hedges
178	The Words You Should Know	Olsen
179	How to Speak without Fear	Natali Rogers
180	The Leader in You	Dale Carnegie
181	The Magic	Rhonda Byrne
182	The Business School	Robert T. Kiyosaki
183	Eat That Frog	Brian Tracy
184	The Power of Positive Thinking	Norman Vincent Peale
185	Op Amps and Linear Integrated	
	Circuits	Ramakant Gayakwad
186	Electrical Networks	Ravish Singh
187	Monochrome and Colour Television	Gulati
188	Optical Fiber Communications:	
	Principles and Practice	Senior
189	Monochrome and Colour Television	Gulati
190	Radar Systems and Radio Aids to	A K Sen and A B
	Navigation	Bhattacharya
191	Principles of Control Systems	U A Bakshi
192	Yash's Industrial Organisation and	
	Supervisory Management	S G Kanitkar
193	Principles of Control Systems	S C Goyal
194	Random Signal Analysis	G V Kumbhojkar
195	Applied Electronics	V G Yangalwar
196	Soch badalo zindagee badalo	Brayan Dresi
197	Group Dynamics Book-II	Angelina E.Ramires
198	Risk-Taking for Personal	
	Growth: Astep-by-step workbook	Joseph Ilardo
199	More Games Trainers Play	Edward E Scannell
200	A Dictionary of Psychology	Andrew M Colman
201	Powerful Techniques to manage	
	stress	Francis Xavier
202	Manorama yearbook-2010	Malayala Manorama
203	Manorama yearbook-2011	Malayala Manorama
204	Manorama yearbook-2011	Malayala Manorama
205	Manorama yearbook-2013	Malayala Manorama
206	Manorama yearbook2015	Malayala Manorama
207	Manorama yearbook-2016	Malayala Manorama
208	Manorama yearbook-2018	Malayala Manorama
209	Manorama yearbook-2019	Malayala Manorama

210	A Textbook of Engineering	
	Mechanics	Khurmi R S
211	Engineering Mechanics:Statics and	
	Dynamics	Ferdinand L Singer
212	Engineering Mechanics	K L Kumar
213	CAD/CAM/CIM	Radhakrishnan
214	Computer -Aided Design and	
	Manufacture	C B Besant
215	Engineering Mechanics	P J Shah
216	Engineering Mechanics	P J Shah
217	Engineering Mechanics-Dynamics	D B Brahmankar
218	Engineering Mechanics-Statics	D B Brahmankar
219	CAD/CAM/CAE	R B Pattil
220	CAD/CAM:Theory and Concepts	Kuldeep Sareen
221	CAD/CAM:Principles and	
	Applications	P N Rao
222	Fundamental Concepts in	
	Engineering Mechanics	Suman Chakrabortty
223	Engineering Mechanics	A K Tayal
224	Engineering Mechanics	S S Bhavikatti
225	Engineering Mechanics:Statics and	
	Dynamics	S Rajasekaran
226	Engineering Mechanics:Statics and	
	Dynamics	McLean and Nelson
227	Engineering Mechanics	R K Rajput
228	Engineering Mechanics	R K Rajput
229	Engineering Mechanics	R C Hibbler
230	Engineering Mechanics:Statics and	
	Dynamics	Sanju Unadkat
231	Applied Mechanics	S B Junnarkar
232	Fracture Mechanics:Fundamentals	
	and Applications	Surjya Kumar Maiti
233	Modern Wireless communications	Simon Haykin
234	Computer Graphics including	
	CAD,AutoCAD	A M Kute
235	Inside Autocad release 12	D Raker
236	Machine Drawing	Ajeet Singh
237	Machine Drawing	Dhawan
238	Engineering Drawing	R G Biradar
239	Engineering Drawing	S S Ganpule

ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE) www.sfit.ac.in

240	Engineering Drawing	S S Ganpule, Mali
241	Engineering Drawing	H G Phakatkar
242	Engineering Drawing	R V Mali
243	Engineering Drawing-I	N H Dubey
244	Engineering Drawing-I	M B Shah
245	Engineering Drawing-II	M B Shah
246	Engineering Drawing-I	P J Shah
247	Engineering Drawing-II	P J Shah
248	Engineering Drawing	Dhawan
249	Engineering Drawing-2	P J Shah
250	Mechatronics	R K Rajput
251	Computer Graphics	Neeta Jain
252	Computer Networking -A Top-	
	Down Approach	James F Kurose
253	Theoretical Computer Science	Sachin Agrawal
254	Principles of Electronics	V K Mehta
255	Programming in ANSI	Balagurusamy
256	Electrical Engineering	J BGupta
257	Applied Mathematics-III INFT	KumbhojkarG V
258	Daddy's little girl	Julia Latchem-Smith
259	The Child's Secret	Amanda Brooke
260	Management Control Systems	K C Pandey
261	Advanced Database Management	
	System	Rini Chakrabarti.etc.
262	Unix and Shell Programming	B M Harwani
263	Networking	Jeffrey S Beasley
264	Networks for Computer scientists	
	and engineers	Youlu Zheng
265	Software Testing and Quality	
	Assurance	Seema Shah
266	Advanced JAVA	Gauri Yogesh Kapure
267	Ek Vinjan ka vikas	L Ran Habart
268	Computational Mathematics	G V Kumbhojkar
269	Manorama yearbook 2000	Malayala Manorama
270	Communication	
	Networks:Principles and Practice	Sumit Kasera
271	Information Technology for	
	Management	Efraim Turban
272	.Net 3.5 Programming Covering	
	.Net Framework-Black Book	Kogent

273	Web Technologies-HTMLBlack	
	Book	Kogent
274	Java Server Programming Black	
	Book	Kogent
275	Oracle Database 11g The Complete	
	Reference	Kevin Loney
276	Software Engineering	Roger S Pressman
277	Computer Programming -I	Vinaya M Rawool
278	Thinking in C++	Bruce Eckel
279	Object Oriented Programming with	
	C++	E Balagurusamy
280	The Complete Reference Java	Herbert Schildt
281	Fundamentals of Data Structures in	
	C++	Ellis Horowitz
282	Unix Concepts and Applications	Sumitabha Das
283	Programming Windows	Charles Petzold
284	Operating System Principles	Abraham Silberschatz
285	Numerical Chemistry	P Bahadur
286	Conceptual Chemistry	S K Jain
287	Fundamentals of organic Chemistry	S Nafis Haider
288	Inorganic Chemistry	R K Gupta
289	General & Inorganic Chemistry	R K Bountra
290	Essentials of Physical Chemistry	Arun Bahl
291	Electrical Networks	Ravish Singh
292	Electrical Technology	B H Deshmukh
293	Finite element analysis	Udai Borkar
294	Higher Algebra	S Barnard
295	Calculus and Analytic Geometry	Thomas /Finny
296	Engineering and General Geology	Parbin Singh
297	Basic Electrical Engineering	B R Pattil
298	Basic Electrical and Electronics	
	Engineering	Ravish R Singh
299	Circuits and Transmission Lines	Sandeep Wali
300	Strength of Materials	S S Pathak
301	Mechanics	Ramkumar Agarwal
302	Mechanics	Ramkumar Agarwal
303	Mechanics	Ramkumar Agarwal
304	Mechanics	Ramkumar Agarwal
305	Engineering Mechanics	Arunoday Kumar
306	Structured Programming Approach	Sandeep Gupta

307	BEE	S.K
308	Professional communication and	
	ethics-1	Arpita Palchoudhury
309	C Programming	Harish G Narula
310	Engineering Chemistry-1	Tech-Neo(Pub)
311	Engineering Chemistry-1	Prabhakar Keni
312	Engineering Chemistry-II	Prabhakar Keni
313	Engineering Chemistry-II	Tech-Neo(Pub)
314	Engineering Physics-1	Tech-Neo(Pub)
315	Engineering Physics-1	Prabhakar Keni
316	Engineering Physics-II	Prabhakar Keni
317	Engineering Physics-II	Tech-Neo(Pub)