



Srishyla Educational Trust (R), Bheemasamudra
GM INSTITUTE OF TECHNOLOGY, DAVANAGERE
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 (Accredited by NBA, NEWDELHI Valid till 30-06-2022)
Availability of Books in Department Library



(As on 2022-23)

Accession Number	Book Title	Authors	Publisher
1	Microprocessor. Interfacing & Applications	Renu singh & B.P.singh	New Age
2	Software Engineering	M.V.Vijaykumar	Shiva
3	Object Oriented Analysis & Design Using UML	H srimathi, H sriram	Scitech
4	Rapidex Computer Course	Rapidex	Pustak Mahal
5	Data Communication	Balaji B.G	Shiva
6	Theory Of Computer Science	K L P Mishra	TMH
7	Logic Design	S Ravishankar	Subhas
8	Logic Design	R P Jain	TMH
9	Logic Design	R P Jain	TMH
10	Logic Design	R P Jain	TMH
11	Discrete Mathematical structures	N G Goudru	-
12	Discrete Mathematical structures	D S Chandrashekar	Prism
13	Logic Design Lab Manual	Subhas Stores	Subhas
14	Electronic Circuits	Subhas Stores	Subhas
15	Thinking in C++	Sunil K Pande	Kataria
16	PC Upgrading Maintenance	Dr S K Chauhan	Kataria
17	Complete Reference C++	Herbert Schilt	TMH
18	Complete Reference C++	Herbert Schilt	TMH
19	Complete Reference C++	Herbert Schilt	TMH
20	Computer Organization	L Krishnananda	-
21	Computer Organization	A P Godse	Technical
22	Computer Organization	A P Godse	Technical
23	Computer Concepts & C programming	P B Kotur	Sapna
24	System Software	P P Kajave	Subhas
25	Data Structures Through C	G S Baluja	Dhanpat
26	Operating System	I A Dhotre	-
27	Decision Support System	Ravindranath	New Age
28	Neural Networks	VTU text	-
29	System Software	I.A. Dhotre & A.A.Puntambekar	Technical
30	Unix	Richard	DHT
31	Non Verbal Reasoning	R S Aggarawal	S Chand
32	Computer System Architecture	V K Jain	Kataria
33	Mathematical Foundation Of CS	Y N Singh	New Age
34	Object Oriented Programming with C++	P B Kottur	Sapna
35	Electronic Circuits	J S Katre	Tech Max
36	Data Communication	V S Bagad & I A Dhotre	-
37	Communication Networks	Indra Widjaja	TMH
38	Data Base Management Oracle	S S Khandre	S Chand
39	Discrete Mathematical structures	K H Rohse	TMH
40	Computer Concepts & programming	J B Dixit	Laxmi
41	Microprocessor	A.P.Godse & D.A.Godse	Technical
42	Computer Concepts & programming	K Udaykumar	Vikas
43	Computer Concepts & programming	K Udaykumar	Vikas
44	Theory of Automata	Vivek Kulkarni	Tech Max
45	Data Structures Through C	G S Baluja	Dhanpat
46	Theory of Automata	Vivek Kulkarni	Tech Max
47	Compiler Design	O G Kakde	Laxmi
48	Data Structures Through C	Ajay Kumar	Laxmi
49	An Introduction to instrumentation and control	A K ghosh	Prentice Hall
50	An Introduction to Operating System	Bhat	PHI
51	Discrete Mathematical structures	Somasundaram	PHI

Accession Number	Book Title	Authors	Publisher
52	Microprocessors	A.P.Godse & D.A.Godse	Technical
53	Data Base Management	Rajesh Narang	PHI
54	Parallel Computer Architecture	Rajaraman	PHI
55	Programming In C	Smarjit Ghosh	PHI
56	Object Oriented Programming with C++	Balaguru Swamy	TMH
57	Design and Analysis of Algorithms	A M Padmareddy	-
58	Design and Analysis of Algorithms	A M Padmareddy	-
59	Logic design	K.Shivakumar	Professional
60	Engineering Mathematics-IV	Dr K.S.C	Kason
61	Communication Networks	Alberto Leon	TMH
62	Communication Networks	James Kurose	TMH
63	Computer Networks-I	V S Bagad & I A Dhotre	Technical
64	Computer Networks-I	V S Bagad & I A Dhotre	Technical
65	System Software	N K Srinath	Pooja
66	System Software	N K Srinath	Pooja
67	System Software	N K Srinath	Pooja
68	Microprocessor	N K Srinath	Pooja
69	Microprocessor	N K Srinath	Pooja
70	Computer Graphics	A P Godse & D A Godse	Technical
71	Computer Graphics	A P Godse & D A Godse	Technical
72	Compiler Design	Shantanu	-
73	Artificial Neural Networks	Robert Schalkoff	-
74	Computer Networks	T G Basavaraju	Startech
75	Computer Networks	T G Basavaraju	Startech
76	Computer Networks	T G Basavaraju	Startech
77	Computer Concepts & programming	K Udaykumar	Vikas
78	Computer Concepts & programming	K Udaykumar	Vikas
79	Microprocessor	N K Srinath	Pooja
80	OOP With C++ & VC++	N V Subbareddy	Rajeshwari
81	OOP With C++ & VC++	N V Subbareddy	Rajeshwari
82	Managing Information System	James A O'Brain	Galgotia
83	Computer System Design & Architecture	Vincent P Heuring	Pearson
84	Fuzzy Logic With Engineering Applications	Timothy J Ross	TMH
85	Learn Oracle from Oracle	Ric Van Dyke	Jobi
86	Learn Oracle from Oracle	Ric Van Dyke	Jobi
87	Computer Architecture & Parallel Processing	Kai Haurang	TMH
88	Artificial Neural Networks	Robert Schalkoff	TMH
89	UNIX System Programming Using C++	Terrence Chance	PHI
90	Data Structures Through C and C++	Tenenbaum	PHI
91	Discrete Mathematical structures	Bernard Kolman	PHI
92	Computer Graphics	N Shivakumar Swamy	Shiva
93	Computer System Design & Architecture	Vincent P Heuring	Pearson
94	C Under DOS Test	Riku Parikh	BPB
95	System Software	Leland L Beck	Pearson
96	Object Oriented Programming with C++	P B Kotur	Sapna
97	Programming with C++	John R	Mcgraw-Hill
98	Proceedings of National Workshop on Cryptology	Dr S N	
99	Let Us C++	Yashawant Kanetkar	BPB
100	Object Oriented Programming with C++		
101	Data structures With C	P B Kotur	
102	The spirit Of C & Data Structures	Avik Banergee	Maruthi
103	Computer Ethics	Debarah Johnson	
104	The spirit Of C & Data Structures	Avik Banergee	Maruthi
105	Theory of Automata & Formal Languages	Ananda Sharma	Laxmi
106	Management In Engineering	Gail Freeman Ball	PHI
107	Software Engineering	Somerville	McGraw
108	PHP- A Beginners Guide	Ashok Appu	Wiley
109	An introduction to Formal Languages & Automata	Peter Linz	Narosa
110	Unix Concepts	Peter Linz	Narosa
111	Engineering Mathematics-IV	Dr D.S.C	Prism

Accession Number	Book Title	Authors	Publisher
112	Fuzzi Logic with Eng App	Timothy J Ross	McGraw
113	Computer concept and c programming	P B kotur	sapna+
114	OOP With C++	E Balagurusamy	McGraw
115	Fuzzy Logic	Timothy J Ross	McGraw
116	Electronic Circuits	A P Godse	Technical
117	Electronic Circuits	U B Mahadeva swamy	Sanguine
118	Electronic Circuits	R D Sudhakar Samuel	Sanguine
119	Electronic Circuits	R D Sudhakar Samuel	Sanguine
120	The Intel Microprocessors	Barry B Brey	Pearson
121	Microprocessors	A P Godse	
122	Advanced VB6 Projects	Ivan Bayross	
123	Operating System Concepts	Galvin	Wiley
124	The spirit Of C & Data Structures	Avik Banergee	Maruthi
125	Computer System Design & Architecture	Vincent P Heuring	Pearson
126	Management Information Systems	G S V Murthy	Himalaya
127	Test your C skill	Yashawant Kanetkar	BPB
128	Electronic Circuits	A P Godse	Technical
129	Programming In ANSI C	E Balagurusamy	Tata
130	Client/Server Survival Guide	Robert Orfall	Galgotia
131	The essential Client/Servival Guide	Robert Orfall	Galgotia
132	UNIX	BITS	-
133	Engineering Graphics	K R Gopalkrishna	Subhas
134	Learning HTML-4	Ramesh Bangia	Khanna
135	Go Through C	R B Patel	BPB
136	Descrete Mathematical structures	Bernard Kolman	PHI
137	Descrete Mathematical structures	Dr D.S.C	Prism
138	Distributed Systems	George Coulouris	Addison
139	DBMS	Philip J pratt	Cengage
140	Modern Operating Systems	Andrew S Tanenbaum	Pearson
141	Engineering Mechanics	S S Bhavikatti	New Age
142	Manthan-05 ,Proceedings Of the II state level Technical Paper Contest		
143	Proceedings of the 19th CSI Karnataka Student Convention		
144	Theory & problems of combinatorics	C.Vasudev	New Age
145	Software Engineering	K.K.aggarwal & Yogesh	New Age
146	Formal language & Automata	Dr B.N srinivas murthy	Saugine
147	Formal language & Automata theory	Dr B.N srinivas murthy	Saugine
148	Computer Networks-I	V.S Bagad & I.A Dhotre	Technical
149	Computer Networks-II	V.S Bagad & I.A Dhotre	Technical
150	Fundamentals of DBMS	Ramez Elsevier	Pearson
151	Introduction To Microprocessor	A P Godse & D A Godse	Technical
152	Computer Organization	A P Godse & D A Godse	Technical
153	Computer Organization	A P Godse & D A Godse	Technical
154	Advanced Microprocessor & MC	A P Godse & D A Godse	Technical
155	Fuzzy Logic With Engineering Applications	Timothy J Ross	PHI
156	Analog Computing & Simulation	V.Rajaramanna	PHI
157	Fundamentals of Database Systems	Elmasri & Navathe	Pearson
158	Mathematical Foundation Of CS	G.Shankar Rao	I.K. InterNational
159	Applied Mathematics	Dr D.S.C	Prism
160	Operating Systems	K.R.Anilkumar	
161	Operating Systems	K.R.Anilkumar	
162	Computer Graphics	R Jastana	New age
163	Finite Automata & Formal Languages	John Hopcroft, Ullman	
164	Computer Concepts & C programming	Rajesh Hongal	EBPB
165	Fundamentals of DB system	Ramez elsevier	pearson
166	Computer Concepts & C programming	Rajesh Hongal	EBPB
167	Computer Concepts & C programming	Rajesh Hongal	EBPB
168	Advanced Computer Architecture	Kai Hwang	Mecgraw
169	Computer Concepts & C programming	P.B.Kotur	Sapna

Accession Number	Book Title	Authors	Publisher
170	Computer Concepts & C programming	N.Guruprasad	Himalaya
171	Computer Concepts & C programming	Rajiv khanna	New Age
172	Computer Concepts & C programming	N.Guruprasad	Himalaya
173	Computer Concepts & C programming	N.Guruprasad	Himalaya
174	Computer Concepts & C programming	A.M Padmareddy	Nandi's
175	Computer Concepts & C programming	P.B.Kotur	Sapna
176	Computer Concepts & C programming	A.M Padmareddy	
177	Computer Concepts & C programming	Dr B.G.Sangameshwar	
178	Software Engineering	Sajan Mathew	S.Chand
179	Visual C#,2005 Express Edition	F.Scott Barker	WROX
180	Software Engineering	K.K.aggarwal & Yogesh	New Age
181	Computer Concepts & C programming	Rajiv khanna	New Age
182	Computer Concepts & C programming	Rajiv khanna	New Age
183	Computer Concepts & C programming	P.B.Kotur	Sapna
184	B.E Semester Scanner	Neeraj's	Neeraj's
185	B.E Semester Scanner	Neeraj's	Neeraj's
186	B.E Semester Scanner	Neeraj's	Neeraj's
187	B.E Semester Scanner	Neeraj's	Neeraj's
188	Logic Design	R D Sudhakar Samuel	Sanguine
189	Shakunthala Devi Puzzles		
190	Shakunthala Devi Puzzles		
191	Puzzles & Teasers	George J Summers	
192	Finite Automata & Formal Languages	Venkatesh Baitipulli	Sapna
193	Finite Automata & Formal Languages	Venkatesh Baitipulli	Sapna
194	Finite Automata & Formal Languages	A.M. Padmareddy	Nandi's
195	Finite Automata & Formal Languages	A.M. Padmareddy	Nandi's
196	Introduction to Automata Theory Languages and Computation	John Hopcroft, Ullman	
197	Introduction to Automata Theory Languages and Computation	Hopcroft, Ullman	
198	Finite Automata & Formal Languages	A M Padmareddy	Nandi's
199	An introduction to Formal Languages & Automata	Peter Linz	Narosa
200	Introduction to Automata Theory Languages and Computation	Hopcroft, Ullman	
201	An introduction to Formal Languages & Automata	Peter Linz	Narosa
202	An introduction to Formal Languages & Automata	Peter Linz	Narosa
203	Introduction to Automata Theory Languages and Computation	Hopcroft, Ullman	
204	System Software	Leland Beck	Pearson
205	System Software	Leland Beck	Pearson
206	Software Testing in the real world	Edward Kit	Pearson
207	Software Engineering	Vinaykumar H.C.	
208	Software Engineering	Ian sommerville	Pearson
209	Software Engineering	Ian sommerville	Pearson
210	Distributed Operating Systems	Pradeep K.Sinha	PHI
211	Distributed Operating Systems	Pradeep K.Sinha	PHI
212	Distributed Operating Systems	Pradeep K.Sinha	PHI
213	Distributed Operating Systems	Pradeep K.Sinha	PHI
214	Distributed Operating Systems	Pradeep K.Sinha	PHI
215	Distributed Operating Systems	Pradeep K.Sinha	PHI
216	Distributed Operating Systems	Pradeep K.Sinha	PHI
217	Object Oriented Systems Development	Ali Bahrani	Tata
218	Object Oriented Systems Development	Ali Bahrani	Tata
219	Object Oriented Systems Development	Ali Bahrani	Tata
220	Open Source Web Development with LAMP	James Cee , Brent Ware	Pearson
221	Open Source Web Development with LAMP	James Cee , Brent Ware	Pearson
222	Open Source Web Development with LAMP	James Cee , Brent Ware	Pearson
223	Open Source Web Development with LAMP	James Cee , Brent Ware	Pearson
224	Distributed Operating Systems	Pradeep K.Sinha	EEE
225	Computer Concepts & C Programming	P.B. Kotur	Sapna

Accession Number	Book Title	Authors	Publisher
226	Media Coding & Content Processing	Ralf Steinmetz, Klara Nahrasledt	Pearson
227	Media Coding & Content Processing	Ralf Steinmetz, Klara Nahrasledt	Pearson
228	C# and the .Net Platform	Andrew Troelsen	
229	Constitution of India & Professional Ethics	K.R. Phaneesh	
230	Visual C++ Programming for dummies	Comdex	
231	C# and the .Net Platform	Andrew Troelsen	
232	Systematic Approach to Data Structures	A.M. Padmareddy	Nandi's
233	Teach Yourself C	Charles Siegel	
234	Graphics Under C	Yeshwant Kanetkar	BPB
235	Graphics Under C	Yeshwant Kanetkar	BPB
236	Computer Networks	Andrew S. Tanenbaum	Pearson
237	Computer Networks	Andrew S. Tanenbaum	Pearson
238	Computer Networks	Andrew S. Tanenbaum	Pearson
239	Computer Networks	Andrew S. Tanenbaum	Pearson
240	Computer Networking	James Kurose, Keith W. Ross	Pearson
241	Computer Networking	James Kurose, Keith W. Ross	Pearson
242	Computer Networking	James Kurose, Keith W. Ross	Pearson
243	Computer Networking	James Kurose, Keith W. Ross	Pearson
244	Computer Networking	James Kurose, Keith W. Ross	Pearson
245	Computer Networking	James Kurose, Keith W. Ross	Pearson
246	Computer Networking	James Kurose, Keith W. Ross	Pearson
247	Computer Networks - II	T.G. Basavaraju	Startech
248	Computer Networks - II	T.G. Basavaraju	Startech
249	Computer Networks - II	T.G. Basavaraju	Startech
250	C++ Primer	Stanley B. Lippman, Josselajoe	Pearson
251	Basic Electrical Engineering	K.M.Chandrashekar	
252	Electronic Principles	Malvino	Tata
253	Electronic Circuits	A.P. Godse, Bakshi	Technical
254	Baisc Electronics	M.V.Rao	Subhas
255	World wide web	Robert w sebesta	pearson
256	Electronic Circuits	A.P. Godse, Bakshi	Technical
257	Electronic Circuits	A.P. Godse, Bakshi	Technical
258	Electronic Circuits	K. Giridhar	Pooja
259	Electronic Circuits	A.P. Godse, Bakshi	Technical
260	Digital Communication	J.S. Chitode	Technical
261	Data Communications	V.S Bagad & I.A Dhotre	Technical
262	Integrated Electronics	Jacob Milman, Christos C Halkies	Tata
263	Operating Systems	I.A. Dhotre	Technical
264	Systems Analysis & Design	Igor Hawryszkiewyc2	PHI
265	question bank in Computer science	Nitin Upadhyay	Katson
266	Theory of Computation	Dr O.G.Kakde	Laxmi
267	The Design & Analysis Of Algorithms	Nitin Upadhyay	Katson
268	Data Mining,data warehousing OLAP	Gajendra Sharma	Katson
269	C++ for beginners.....Masters	Ankit Akshata	New Age
270	Programming in C & C++	S.S.Khandare	S.Chand
271	C for Environmental Scientists & Enginee	Y.Anjaneyalu,Valli Manick	I.K. InterNational
272	Interactive Computer Graphics	Edward angel	pearson
273	Introduction To Microprocessor	A.P.Godse	Technical
274	Compiler Construction	Kenneth Louden	
275	UNIX Concepts & Applications	Sumitabha Das	Tata
276	Mathematical Foundation Of CS	G.Shankar Rao	I.K. InterNational
277	Computer System Architecture	Prof S.P.S Saini,Anish	Katson
278	Introduction to Automata Theory Languages and Computation	Hopcroft, Ullman,Rajeev	Pearson
279	Programming in C	S.K.Jha	Katson
280	Advanced Microprocessor & Micro controller	B P Sinsh	New Age
281	Discrete & Combinatorial Mathematics	Ralph G Grimaldi	Pearson
282	Thinking in C++	Sunil K Pande	Kataria
283	Formal Languages & Automata Theory	Dr B.N srinivas murthy	Sanguine
284	Management Information Systems	James A O'Brain	Tata

Accession Number	Book Title	Authors	Publisher
285	McGraw Hill Catalogue		
286	Buisness analytics	R n prasad	Wiley india
287	Data Structures & Algorithms	Sanjay Pahuja	New Age
288	Automata Theory & Formal languages	Adesh Kumar Pandey	Katson
289	Advanced Microprocessor & Peripherals	A.K Roy, K M Bhurchandi	
290	Introduction to Design & Analysis Of Algorithms	Anany Levitin	Pearson
291	Multimedia System Communication & Application	Sujata pandey,Manoj pandey	Katson
292	Data Communication	Behrouz Forouzan	Tata
293	Software Engineering	Ian sommerville	Pearson
294	Microprocessors & Applications	D.V.Kamat,Sudha Kamat	EBPB
295	Graph Theory & Combinatorics	Dr.D.S.C	Prism
296	Fundamentals of Programming languages	Ramesh Bangia	CTP
297	Unix System programming	Terrence Chan	PHI
298	Quantitative Aptitude	R.S.Aggarwal	S.Chand
299	Fundamentals Of Inforamtion Technology	Alexis Leon,Mathews Leon	LeonTech
300	OOP With C++	E. Balaguruswamy	Tata
301	Datastructures with C++	S.Nandagopalan	Sapna
302	Data structures With C	A.A.Putambekar	Technical
303	Advanced Microprocessor & Microcontrollers	A P godse	Technical publication
304	Discrete Mathematical Structures with Applications to Combinatorics	V.Ramaswamy	University
305	Unix Shell Programming	Sumitabha Das	Tata
306	Unix System Programming	Terrence Chance[Xerox]	Pearson
307	Unix Shell Programming	Sumitabha Das	Tata
308	Unix system Prog. using C++	Terrence Chance	Pearson
309	Linux Kernal Programming	M, Beck, H Bone	Pearson
310	Oracle 8i	Data pro	Computer education
311	File Structures (Oops with C++)	Michael folk Bill Gres	Pearson
312	File Structures	Michael folk Bill Gres	Pearson
313	Graph Theory & Combinatorics	Narasingh Deo	PHI
314	Managing engg and technology	Daniel I	
315	Compiler Construction	Kenneth Louden	Cengage
316	Microprocessor X86 programming	K.R.Venugopal & Rajkumar	BPB
317	Client/Server Computing	Patrick Smith & Steve Guengerich	PHI
318	Multimedia(System .Technology,Communication)	Sujata pandey,Sanjay pandey	Katson
319	Software Engineering	Ion sommerville	Pearson
320	Formal Languages & Automata Theory	Dr B.N srinivas murthy	Sanguine
321	Concepts of Compiler design	Adesh Kumar Pandey	Katson
322	The Design & Analysis Of Algorithms	Nitin Upadhyay	Katson
323	Fundamentals of Database Systems	Ramez Elmasri & Navathe	Pearson
324	Programming Languages	Ravi Sethi	Pearson
325	Linux Kernal Internals	Michael Beck & Harald	Pearson
326	Fundamentals of Database Systems	Ramez Elmasri & Navathe	Pearson
327	The Intel Microprocessors	Barry B Brey	PHI
328	Advanced Programming In the Unix Environment	W.Richard stevens	Pearson
329	Shakunthala Devi Puzzles	shakantala Devi	Orient
330	Introduction To Microprocessor	A.M. Padmareddy & Y.Jayasimha	Nandi's
331	Teach Yourself Visual C++	Mickey Williams	TechMedia
332	Software Engineering	Ian sommerville	Pearson
333	Introduction to Automata Theory Languages and Computation	John Hopcroft, Ullman	Pearson
334	The Complete Reference-J2ME	James Keogh	TMH
335	Fuzzy Logic With Engineering Applications	Timothy J Ross	McGraw
336	operating system principles	Abraham Silberschatz & peter Ga	Wiley
337	Computer Networks	Andrew S. Tanenbaum	EEE
338	Lex & Yacc	John P.Levine & Tony	O'really
339	artificial Intelligence	Elaine Rich & Kevin Knight	TMH
340	data communications & Networking	Behrouz Forouzan	McGraw

Accession Number	Book Title	Authors	Publisher
341	let Us C	Yashawant Kanetkar	BPB
342	Interactive computer graphics	Edward Angel	Pearson
343	Compilers (principles,technologies,tools)	Alfred Aho,Monica,Ravi	Pearson
344	C++ program Design	James Cohoon,Jack Davidson	TMH
345	System Software	Leland Beck	Pearson
346	Object Oriented Programming with C++	Sourav Sahay	Oxford
347	object Oriented Modelling & Design	James Rumbaugh,& 4 Others	PHI
348	Network Management	Mani Subramanian	Pearson
349	Communication Networks	Alberto Garcia & Indra widjaja	TMH
350	UNIX Concepts & Applications	Sumitabha Das	TMH
351	Programming in C#	Brabara Doyle	Cengage
352	Hacking Web Services	Shreeraj Khan	India Edition
353	Guide Of Operating System	Michal Palmer,Michal Malfore	India Edition
354	Programmimig with Perl	John.P.Flynt	India Edition
355	Web Applications using ASP.NET2.0	Kathleen Kalata	India Edition
356	Designing Interactive Website	James Wolmer,John M.doft	Cengage
357	Java & CGI programming & Object Oriented apln Development	Rechard A Janson	First
358	Formal Automata Language & Theorey	A.A.Putambekar	Technical
359	Operating Systems	I.A.Dhotre	Technical
360	Magic of C# with .Net Frame Work	Shibi Panikkar	India Edition
361	Web Applications using ASP.NET2.0	Kathleen Kalata	India Edition
362	Unix & Shell Programming	Behrouz Forouzan	Cengage
363	Developing Secure Software	Janson Grembi	Cengage
364	Computer Concepts & C Programming	A.P.Godse,D.A.Godse	New Age
365	Multimedia & Multimedia Communications	C.T.Bhunia	New Age
366	Computer based Numerical & Stastical Technologies	A.K.Jaiswal	New Age
367	Parallel Computing	M.R.Bhujade	Newage
368	Design & Implimentation of Compiler	Ravindra Singh,Vivek Sharma	Newage
369	Digital Principles & Applications	Donald.P.Leach,Albert Malvino	TMH
370	Data Structures Through C& C++	Tennemabaum	
371	Embeded Systems	Rajkamal	TMH
372	System Software	Leland Beck	Pearson
373	Database management s/m	Nanda goplan	Sapna
374	The Complete Reference C++ Programming	Herbert Schilt	TMH
375	Software architecture in practice	Ien bass	Pearson
376	System Software	Leland Beck	Pearson
377	Discrete Event s/m Simulation	Jerry Banks,David Nicolas	
378	Digital Principles & Applications	Donald.P.Leach,Albert Malvino	TMH
379	object Oriented Modelling & Design With UML	Michal R.Blahu,Rumbagh	TMH
380	Microprocessors & Interfacing	Dauglas V.Hall	
381	Compilers (principles,technologies,tools)	Ahosethi,Ullman	Pearson
382	Discrete Combinatorial Mathematics	Ralph G Grimaldi	Pearson
383	Modern s/w Development using C#,.net		Cengage
384	Operation Research	S.D.Sharma	KNRM
385	Advanced objective GK	RS Agarwal	S chand
386	Mobile Computing	Rajan Varma	Dhanpatrai & Co
387	Compiler construction	Manish kumar Jha	Dhanpatrai & Co
388	Object Oriented Programming with C++	G.K.Bhaluja & GS Bhaluja	Dhanpatrai & Co
389	Advanced Microprocessor & Applications	A.K Roy, K M Bhurchandi	TMH
390	Digital Principles & Applications	Donald.P.Leach,Albert Malvino	TMH
391	Unix s/m Progarmming using C++	Terrance Chan	PHI
392	Internetworking with TCP/IP	Donald.P.Leach,	Pearson
393	System Software	Leland Beck	Pearson
394	Digital Principles & Applications	Donald P Leach	TMH
395	Introduction to Automata Theory Languages and Computation	John Hopcroft, Ullman	Pearson
396	System Software	Leland Beck	Pearson

Accession Number	Book Title	Authors	Publisher
397	Digital Logic & Copm.Design	Mourismono	PHI
398	Computer Networks	Andrew Tennenbaum	PHI
399	Operation Research	Fedrick C.Hiller	TMH
400	Fundamentals of Database Systems	Navathe,Elmashree	Pearson
401	Programming with pascal and c	K r venugopal	Mc graw hill
402	Enterpersonnal Development	S.S.Khandare	Pearson
403	Graph Theory & Combinatorics	Dr.D.S.C	Pearson
404	Discrte & Combinatolial mathamatics	Ralph G Grimaldi	
405	Communication Networks	Indra Widjaja	
406	Object Oriented Madelling & Design with UML	Michal Blaha	Pearson
407	System Software	Leland Beck	Pearson
408	A Structure Prog.approach using C	Behrouz Forouzan	
409	Mastering in C++	K.R.Venugopal & Rajkumar	TMH
410	Object Oriented Programming with C++	Sourav Sahay	Oxford
411	Digital Principles & Applications	Albert Malvino	TMH
412	UNIX Concepts & Applications	Sumitabha Das	TMH
413	Coputer Graphics	Donald Bucker	Phi
414	Discrete event s/m simulation	Jerry Banks	Pearson
415	Data Structers using C & C++	Tennembaum	PHI
416	Computer Organization	Carl Hamchar	TMH
417	Fundamentals of Database Systems	Elmasri &Navathe	Pearson
418	Discrete & Combinatorial Mathematics	Ralph G Grimaldi	Pearson
419	Operating Systems	William Stallings	Pearson
420	Network Security Essentials	William Stallings	Pearson
421	Electronic Principles	Albert Malvino	TMH
422	Electronic Principles	Albert Malvino	TMH
423	Electronic Principles	Albert Malvino	TMH
424	Compilers (principles,technologies,tools)	Alfred Aho,Monica,Ravi	Pearson
425	object Oriented Modelling & Design With UML	Michal Blaha	Pearson
426	System Software	Leland Beck	Pearson
427	Fundamentals of Database Systems	Elmasri &Navathe	Pearson
428	Discrete Combinatorial Mathematics	Ralph G Grimaldi	Pearson
429	Introduction to microprocessor	P godse	Technical
430	Computer Organization	Carl Hamchar	TMH
431	Computer Organization	Carl Hamchar	TMH
432	Electronic Principles	Albert Malvino	TMH
433	Electronic Principles	Albert Malvino	TMH
434	Pattern -Oriented s/mw architecture	Frank Bushmenn	Wiley
435	Pattern -Oriented s/mw architecture	Frank Bushmenn	Wiley
436	Intractive Comp.Graphics(Open GL)	Edward Engel	Wiley
437	Operation Research	Fedrick C.Hiller	TMH
438	Operation Research	Fedrick C.Hiller	TMH
439	Operation Research	Prem Kumar Gupta	S.Chand
440	Computer Graphics	Baker	PHI
441	Computer Graphics	Baker	PHI
442	Discrete Combinatorial Mathematics	Ralph G Grimaldi	Pearson
443	Principles of management	P.C.Tripathi	TMH
444	Perciples of management	P.C.Tripathi	TMH
445	Object Oriented Programming with C++	Sourav Sahay	Oxford
446	System Software	Leland Beck	Pearson
447	System Software	Leland Beck	Pearson
448	Computer Organization	Carl Hamchar	TMH
449	Discrete event s/m simulation	Jerry Banks	Pearson
450	Logic Design	A.P.Godse	Technical
451	World Wide Web	Robert W.Sebesta	Pearson
452	Advanced Programming In the Unix Environment	W.Richard stevens	Pearson
453	Introduction to Computer	Peter Norton	TMH
454	Lex and yacc	John r levin	oreilly
455	Object oriented programming with c++	Balguruswamy	Mcgraw hill
456	S/M prog & Operating s/m	D.M. Dhamdre	TMH

Accession Number	Book Title	Authors	Publisher
457	Microprocessors & interfacing prog.&H/W	Douglas V Hall	
458	Digital Principles & Applications	Donald P Leach	TMH
459	Introduction to the Constitution of India	Dr.Durgadas Basu	TMH
460	Fundamentals of Database Systems	Elmasri &Navathe	Pearson
461	Progammimg with JAVA A Primer	E. Balaguruswamy	TMH
462	Data Communication & Networking	Behrouz Forouzan	S.Chand
463	Electronic Circuits	A.P.Godse	Technical
464	Computer Organization	Carl Hamchar	TMH
465	Computer Networks	Andrew S. Tanenbaum	PHI
466	Computer Networks	Andrew S. Tanenbaum	PHI
467	data communications & Networking	Behrouz Forouzan	PHI
468	Finite Automata & Formal Languages	A.M.Padmareddy	Nandi's
469	Computer Concepts & C Programming	Rajiv Khanna,M.S.Sheshadri	Newage
470	Database management s/m,A Practical Approach	Rajiv Chopra	S.Chand
471	Operating Systems	Rajiv Chopra	S.Chand
472	The Complete Refrence J2EE	Jim Keogh	TMH
473	Interactive computer graphics (A Top-Down Approach Using OpenGL)	Edward Engel	Pearson
474	Embeded Systems	Rajkamal	TMH
475	Probationary officer exam	Free booklet	
476	Discrete Mathematical Structures	Dr.D.S.C	Prism
477	Finite Automata & Formal Languages	A.M.Padmareddy	Nandi's
478	Logic Design	Sudhakar Samuel	Senguine
479	Database Management	G.K.Guptha	TMH
480	Database Management	G.K.Guptha	TMH
481	GRE	Golgotia	Golgotia Pub
482	DataCommunication&Networking	Behrouz Forouzan	TMH
483	Comp Concepts & 'C' programming	Dr.B.G.Sangameshwara	Sanguine
484	More Puzzels	Shakunthala Devi	
485	Quantitative Aptitude	Dr.R.S.Aggarwal	S.Chand
486	System Software	Leland Beck	Pearson
487	Intractive Comp.Graphics(Open GL)	Edward Engel	Pearson
488	Fundamentals of Database Systems	Alexis Leon,Mathews Leon	TMH
489	Digital Principles & Applications	Donald.P Leech,Albert Malvino	TMH
490	Composing mobile apps	Anubav pradan	Wiley
491	Electronic Devices & Circuits	Anil K Maini,Varsha Agarwal	Wiley
492	Electronic Devices & Circuits	Anil K Maini,Varsha Agarwal	Wiley
493	Electronic Devices & Circuits	Anil K Maini,Varsha Agarwal	Wiley
494	Infosys Foundation Program Volume - 1	Infosys Campus Connect Program	
495	Infosys Foundation Program Volume - 2	Infosys Campus Connect Program	
496	Java sharp seris		Eastren book
497	Infosys Foundation Program Volume - 1	Infosys Campus Connect Program	
498	Infosys Foundation Program Volume - 3	Infosys Campus Connect Program	
499	Infosys Foundation Program Volume - 2	Infosys Campus Connect Program	
500	Finite Automata & Formal Languages	A.M.Padma Reddy	Pearson
501	Complete Reference Java	Herbert Schildt	MC Graw Hill
502	Complete Reference Java	Herbert Schildt	MC Graw Hill
503	C.R.J2ee	JIM Keogh	MC Graw Hill
504	Complete Reference J2ee	JIM Keogh	MC Graw Hill
505	O.O.M.D With UML	Michael R Blaha	Pearson
506	O.O.M.D With UML	Michael R Blaha	Pearson
507	Verbal & Non Verbal Reasoning	R.S. Aggarwal	S. Chand
508	Verbal & Non Verbal Reasoning	R.S. Aggarwal	S. Chand
509	Complete Reference With C++	Herbert Schildt	Tata MC Graw Hill
510	Object Oriented With C++	Sourav Yahani	Tata MC Graw Hill
511	Pro. C# With .Net 3.0	Andrew Troelson	Apress
512	Pro. C# With .Net 3.0	Andrew Troelson	Apress
513	Electronic Devices & Circuits	Anil K Maini	Wiley
514	Electronic Devices & Circuits	Anil K Maini	Wiley

Accession Number	Book Title	Authors	Publisher
515	Cracking The GRE - 2013	Doug Pierce(Princeton Review)	Princeton Review
516	TOEFL Ibt - 2013	Douglas pierce & Sean Kinsell	Princeton Review
517	Pattern-Oriented S.A Vol - 1	Frank Buschmann	Wiley
518	Pattern-Oriented S.A Vol - 1	Frank Buschmann	Wiley
519	Fundamentals Of Data Structures	Horowitz Sahni	Universities Press
520	Fundamentals Of Data Structures	Horowitz Sahni	Universities Press
521	W.W.W	Robert W Sebesta	Pearson
522	W.W.W	Robert W Sebesta	Pearson
523	Quantitative Aptitude	R.S. Aggarwal	S.Chand
524	Quantitative Aptitude	R.S. Aggarwal	S.Chand
525	Logical Reasoning	R.S. Aggarwal	S.Chand
526	Logical Reasoning	R.S. Aggarwal	S.Chand
527	Software Architecture	Len Bass	Pearson
528	Software Architecture	Len Bass	Pearson
529	Teach Yourself SQL in 21 days	Ryan K Stephens	Techmedia
530	Gate - 2013	Gate Preparation Programme	G.K. Publications
531	Data Comm & network	Behrouz A Forouzan	Special Indian Edi
532	Pro. C# With .Net 3.0	Andrew Troelson	Apress
533	Fundamentals of DBMS	Ramez Elmasri	Pearson
534	Computer graphics	Foley	pearson
535	Distributed operating system	Pradeep k sinna	Prentice all of india
536	Network security esential	William stallings	Pearson
537	Data Structure in C	Horowitz,Sahni	Universities Press
538	OOMD With UML	Michael R Blaha	Pearson
539	Computers As Components	Wayne Wolf	Wolf
540	Introduction To E.S	Shibu K.V	MCH
541	Computer Architecture	Jhon L Hennessy	Elsevier
542	Quantitative Aptitude	S. Chand, Aggarwal	S. Chand
543	Computer organization	Carl amature	International edition
544	Gate - 14	G.K Publication	G.K
545	Digital logic design	Sunggu lee	India edition
546	Cloud computing	Dr u s pande	S chand
547	C.O & Architecture	Rupari Kalekar	Everest
548	OOD & Basic java	Shashikant Bakre	Everest
549	DBMS	Parthasarathy	Everest
550	DBMS	Navathe	Pearson
551	Programming With C & Introduction to Data Structures	Kogent	Dreamtech
552	Java & J2ee	Ashok Kumar .K	SSS Publication
553	Programming with C & Data Structure	R.S.Bichkar	Universities press
554	Introduction to Microprocessors	A.M Padma Reddy	
555	Digital Principles & Applications	Donald P Leach	Tata MC Graw
556	OOPS	P.B Kotur	Sapna
557	Data Structure	A.M.Tenenbour	Pearson
558	Electronic Devices	Robert L Boy lytand	Pearson
559	C++	P.B Kotur	Higher Education
560	Data Structure Using C	Tennenbeur	Pearson
561	Data Structure Using C	Padma Reddy	Sri Nandi
562	C++	E. Balagurusam	Higher edur
563	Software Testing Principles and Practices	Srinivasan D and Gopalaswamy R	Pearson
564	Microprocessor and Interfacing	Douglas V Hall and sssp Rao	Mc Graw Hill
565	Unix Concepts and Applications	Sumitabha Das	Tata Mc Graw
566	Java Script	Don Gosselin	Cengage Learning
567	Programming in C and DS	A P Godse	Technical Publication
568	Data Structure using C	Balaguruswamy	Tata Mc Graw

Accession Number	Book Title	Authors	Publisher
569	Software Architecture	Mishra	Sunstar
570	Graph Theory and Combinatorics	Grimaldi	Pearson
571	Computer organization	Godse	Technical Publication
572	Data Structure and Application	Puntambekar	Technical Publication
573	Analog and Digital Electornics	Godse	Technical Publication
574	Unix shell Programming	Dhotre	Technical Publication
575	Software Engineering	Puntambekar	Technical Publication
576	Design and Analysis Algorithm	Puntambekar	Technical Publication
577	Microprocessor and Microcontroller	Godse	Technical Publication
578	Object Oriented Concept	Puntambekar	Technical Publication
579	Data Communication	Bagad	Technical Publication
580	Microprocessors and Microcontroller	Keshav murthy C	Sunstar Publication
581	Microprocessors and Microcontroller	Keshav murthy C	Sunstar Publication

Pavani.M
Library In charge

SD
H.O.D
Dept. of CSE

Head of the Department
Dept. of Computer Science & Engg.
GM Institute of Technology
DAVANGERE - 577 006.



Srishyla Educational Trust (R), Bheemasamudra

GM INSTITUTE OF TECHNOLOGY, DAVANAGERE


Approved by AICTE | Affiliated by VTU, Belagavi | Recognized by Govt. of Karnataka

GMIT Campus, P.B. Road, Davanagere – 577 006



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Library In charge:

LIBRARY INCHARGE (2022-2023)		
Faculty	Mrs. Pavani M Programmer Dept. of CSE, GMIT Davanagere	

Available Resources:

Sl. No	No. of Titles or Books
1	581