



Bon Secours College for Women

(NAAC Accredited with 'A' Grade)

Vilar Bypass, Thanjavur-6.

Department of Computer Applications

DEPARTMENT LIBRARY BOOKS LIST

2010-2011

S.No	TITLE	AUTHOR
1.	The complete Reference(C++) fourth edition	Herbert schildt
2.	An introduction to data structure with Application (Section ED)	Jean paul tremblay paul G.sorenson
3.	Complex computer course kid	Vikas gupta
4.	Embedded system building blocks second edition	Jean J.lab rosse
5.	A first course in database system(second edition)	Jeffrey D.Ullman jenifer widom
6.	Information technology for management(7 th edition)	Henry C.Lucas
7.	Dictionary for networking(second edition)	Peter dyson
8.	Photoshop in advance	CSC book
9.	Dictionary in computing	
10.	Java script	Michael Mon
11.	PHP, My SQL & apace	Julie C.Melon
12.	PHP 6	Julie meloni & matt jelles
13.	Oxford – English dictionary (Advanced learner's Dictionary)	
14.	Dynamic memory – computer course	Davinder singh minhas
15.	Programming with java	E.Balagurusamy

16.	Essence of Enterprises wide information Systems	K.Balasubramanian S.Usha priya,K.Hema
17.	Collins English dictionary	
18.	Collins co build advanced illustrated dictionary	
19.	Programming in C	B.Jeeva Rani
20.	Database management system	Dr.Gagan Varsh
21.	Microsoft office 2007	B.Shelly, J.Cashman
22.	Microsoft visual basic 2010	Michael halvokson
23.	Database management systems	L.Math krithigha Venkatesh
24.	Programming with java	E.Balagurusamy
25.	Oxford advanced learner dictionary with(CD)	As lom by
26.	High performance communication networks	Jean walrand
27.	Beginning HTML, XHTML, CSS & Java	John duck elt
28.	Managing Global software, projection	Gopala Swami,Ramesh
29.	Principals of data mixing	David hand
30.	Sound forge proto o in simple steps	Logent learning
31.	Database management systems	Dr Gagan Varsh
32.	Principles of multimedia	Ranjan Paretch
33.	Comdex Tally 9 course kid	Dr.Narmada Agrand
34.	Multimedia technology & applications	David hill man
35.	Java how to program	Paul Deitel

36.	SQL popcorn	Pranab Ghosh
37.	The complete reference	Ed burns, chus
38.	The Internet complete reference	Eric killer
39.	Mastering Maya 2009	Eric killer
40.	Client/Server computing	Dawna Travis
41.	C#30 design patterns	Judith bishop
42.	ORACLE database	Sathish Asnani
43.	Microsoft Office 2007	Gary B.Shirley
44.	Maya 8	Morgan Robinson
45.	Dictionary computer & Internet	B.Nandha Kumar
46.	The 'c' Odyssey Unix	Mehta Gandhi
47.	Text Mining	Sholom M.Weris
48.	An encyclopedia of Computer technology	H.R.Banesfee
49.	System software	Santanu chattopadham
50.	C# 2008 projects	Kojent learning solutions
51.	Linux Application & Administrations	Ashok Kumar
52.	Comdex DTP course kit	Vikas gupta
53.	Adobe Flash C&4 professional	Robert Rein Hand

54.	Data Mining	K.P.Soman
55.	HTML &XHTML	Chuck musciano
56.	Computer graphics	Jeni Joyce
57.	Windows 7	Sabeetha Joseph
58.	PHP 6 & My SQL	
59.	Internet home based business	Sujaila
60.	Visual Basic 6.0	Vishnu Priya Singh
61.	Laptop	S.Kuppan
62.	Simplified Computer hardware course	Vishnu Priya Singh
63.	Computer application in business	Amudhan,sadhaguru
64.	Open source software	Paul kavanaugh
65.	Tally accounting)S/w)	S.Palanivel
66.	Networks & Administration	P.Sridhar
67.	HTML&CSS 7+th ^{edition}	Dick Oliver, Michael Morrison

2011-2012

S.No	TITLE	AUTHOR
68.	PHP, My SQL*Apache	Julie C.Meloni
69.	Principles of multimedia	Ranjan Parkleh
70.	Track yourself Visually photo-shop	Sherry Willavel kinkoph
71.	OOP-Java	Rajkumar Buyya

72.	Internet & web technology	Raj Kamal
73.	Data Mining	Jiawei Han & Micheline Kamber
74.	Multimedia systems	Parag Hawaldar, Gerard Medoni
75.	Client/Server computing	Dr. Mukesh C. Trivedi
76.	Fundamentals of computing	ITL Education
77.	Ms Office 2000	Sanjai
78.	Big Java 2 nd edition	Paul J. Deitel Harvey
79.	Information Security and Cyber Laws	
80.	Complex Linux & open office course	Vikas gupta
81.	ERP systems	Dimpi Srivastava, Aarthi Batra
82.	Discrete Mathematics	Anurajan Misra
83.	Excel 2007	Michael price
84.	Visual basic	Mike mc-grath
85.	Ms ADO.net & 4	Tim Patric
86.	Core java 8 th edition	Cay S. Horstmann, Gary Cornell
87.	Applying UML & Patterns 3 rd edition	Craig Larman
88.	Data communication data networks	
89.	IOS SDK programming	Brannan ward
90.	Programming in Java	G. Ramesh Kumar
91.	Computer fundamentals	Anita Joel
92.	Fedora 2011-2012	Christopher Negus & Eric Foster Johnson
93.	Red Hat Linux, networking & system admin	Terry collings & kurt wall
94.	Developing Enterprise web services	Sandeep chatterjee, James, Webber

95.	Tally accounting software	S.Palanivel
96.	Programming with Java	C.Muthu
97.	Programming with Java	C.Muthu
98.	Linux in easy steps	Mike megipath
99.	Windows your ultimate guide	LP editorial board
100.	Visual basic 2008	LP editorial board
101.	Excel 2007 in easy steps	Michael price
102.	Ms Word 2007	LP editorial board
103.	Photoshop CS5	Deepak Jain
104.	Ms Excel 2007	
105.	Internet and Email	
106.	Adobe Premier pro 20	LP editorial board
107.	Visual basic in easy steps	Mike mc-grath
108.	3D Max 2008	LP editorial board
109.	A illustrator CS3	LP editorial board
110.	Microsoft Office 2007	LP editorial board
111.	Data Mining techniques and trends	N.P.Gopalan,B.Sivaselan
112.	Introduction to computer security	Mett bishop
113.	Computer basic with office Automation	Archana Kumar
114.	Comdex 9 in 1 DTP course kit	Vikas gupta
115.	Data ware housing	Reema Thareeja
116.	Enterprise Java beans developing component based	Tom valeskay
117.	Data Mining theory and practice	K.P.Soman Shyam Diwakar,V.Vijay
118.	Linux kernel programming	Michael bock,Harald Bohme
119.	Microsoft word 2010	LP Editorial block
120.	Distributed operating systems	Andrew S.tanenbaum
121.	Microprocessor Architecture programming & application with 8085	Ramesh gaonkar
122.	Computer application in business	Jochen Durkhar,horst henn
123.	Data warehousing in real world	Sam Ahahhory, Dennis moray
124.	Human – computer interaction	Dan R.Olsen
125.	Modern compiler design	Dick grune,henrif bal,cerial J.H.Jacobs, koen G.Langendoen
126.	Information security	Michael C.Whitman Herbert J.mattoral
127.	Java web services programming	Rashim mogha V.V.Preetham
128.	Database system concepts	Abraham silber schatz, henry T.Korth
129.	Adobe Dreamweaver CSS	Class room in a book
130.	Introduction to information technology	Ahsoy denardhir

131.	Flash CS5 in simple steps	Kogent learning solution
132.	PHP 100 power solutions	Robin nikson
133.	Data communication & networks	Achyut s goel, atul kahathe
134.	Object oriented system Analysis & design using UML	Simon bennet stue Mc robb &ray farmei
135.	Computer networks	Andrew S tanen baus
136.	Ai Illustrator CS4-Adobe	Law point publication
137.	Desktop publishing course	LP editorial board
138.	Microsoft windows Xp	LP editorial board
139.	Visually explained desktop publishing course	LP editorial board
140.	Microsoft office 2003	LP editorial board
141.	Microsoft office word 2003	LP editorial board
142.	Guide to Java script	LP editorial board
143.	Guide to Ms.DOS	LP editorial board
144.	My SQL 5.0	LP editorial board
145.	Fundamentals of computer	LP editorial board
146.	Guide to networking	LP editorial board
147.	Guide to HTML	LP editorial board
148.	Visually explained visual basic 6	LP editorial board
149.	Foxpro	LP editorial board
150.	Data Mining & knowledge discovery with evolutionary algorithm	Alex A freitas
151.	Compilers principles – techniques & tools	Alfred V.aho, mhonica s.lam ravi sephi, Jeffrey D.Ullman
152.	Complex hardware & networking course kit	Vikas gupta
153.	Computer organization & Architecture	PN Basu
154.	3DS max 2008	LP editorial board
155.	Computer networks & Internets	Douglas E.comes M.S.Narayanan
156.	Cyber security	Nina godhole sunit belapure
157.	Cryptography& Network security	Atul kahate
158.	Object oriented modeling & design with UML	James R.rumbaugh Michael R.Blaha
159.	Distributed Computing Principles & Applications	M.L.Liu
160.	LINUX	LP Editorial board
161.	UNIX networking programming	w.richard steuens
162.	Computer networking & top down Approach featuring the internet	James F.Kurose keith w.ross
163.	Operating system Internets and design principles	William stallings

164.	Java in easy steps	Mike mcgrath
165.	Building the data warehouse	William h.inmon
166.	Web technologies TCP/IP to Internet Application Architecture	Achyut s.godhole
167.	Windows Vista	LP editorial board
168.	Adobe Photoshop CS3	LP editorial board
169.	Access 2007	LP editorial board
170.	Computer graphics	Instructional s/w research & development(lucknow)
171.	Data warehousing	C.S.R.Prabhu
172.	Database security & Auditing	Hassan A.Ayouni
173.	Visual basic 2010 programming black book (with CD)	Kogent learning solution
174.	Web technologies	Jeffrey C.Jackson
175.	Network security and management	Brijemdro singh
176.	Computer Installation serving	B.Balasubramanian
177.	Mobile computing	Ashok talukder Hassan amed roopa ryavagal
178.	Java the complete reference	Hebert Schilct
179.	Developing Enterprices web services	Sandeep chatteije, james webber
180.	Red Hat linux7.2 Bible	
181.	Red Hat Linux 7.2 Bible	
182.	CAD/Cam theory & practices	Ibrahim Zeid, R.Sivasubramaniam
183.	Mobile computing technology Application & service creation	Kumkum garg
184.	Asp.Net 3.5 AJAX	Robert foster
185.	Mobile computing technology Application & service creation	Ashok talukdar hasan, amed roopa ryavagal
186.	Digital image processing	Rafael C.Gonzalez, Richard E.woods
187.	Digital signal processing theory & lab practices	D.Ganesh rao,vineeta P.Gejji
188.	The complete reference XML	Heather Williamson
189.	Asp.NET	Stephen walther Kevin hoffman nate dudek
190.	Java server pages	Larme pekowsley
191.	Digital design principal and practice	John F.Wakerly
192.	The complete reference PHP	Steven holzner
193.	IBM PC and clones Hardware, trouble shooting and maintenance	B.Govindarajlu
194.	Research methodology concept and cases	Dr.Deepak chawla, Dr Neena Sondhi
195.	Introduction to microprocessor for engineering & scientist [0000 to 8085]467	P.K.Ghosh, P.R.Sridhar
196.	Principles of Digital electronics [sponsor]	K.Meena

197.	Principles of Digital electronics [sponsor]	K.Meena
198.	Asp.NET[sponsor]	Dr C.Muthu
199.	Advanced Java[sponsor]	Dr C.Muthu
200.	Typography	(Xerox)
201.	Open source web development with LAMP	James Lee, Brent Ware
202.	Kavingar Kannadasanin Sugamana sindhanaigal	Kannadhasan
203.	Asp.Net 4	Stephen Walther,Nate Duduk
204.	C Programming Made Easy[Sponsor]	T.Prabhu
205.	Web Technology	C.Mathu Krithigha
206.	Data Structures & Algorithm using C++	L. Mathu Krithigha
207.	Data Communication & Networking	L. Mathu Krithigha
208.	Operating System	L. Mathu Krithigha
209.	Software Engineering	Zakiuddin Ahmed
210.	Micro Processor &Apple	Zakiuddin Ahmed
211.	Java Programming	Zakiuddin Ahmed

2012-2013

S.No	TITLE	AUTHOR
212.	Bank Credit Officer	
213.	Guide To Public Sector	
214.	CSAT Aptitude Test (Paper II)	Pratiyogita Darpan
215.	Grid Computing	Joshy Joseph
216.	English For the CWE Clerical Cadre	Gaig Fellenstein
217.	Data Mining Techniques(3 rd Edition)	Gordon S.Linoff Michael J.A.Berrg
218.	Data Ware Housing	Reema Thariga
219.	Verbal Ability & Logical Reasoning For The CAT	Nishit.K,Sinha
220.	Text Book Of Web Design	Joel Sklar
221.	Cloud Computing	Anthony T.Velte Toky S.Velte
222.	WAP-Wireless Application Protocol	Singhal,Bridgman,Surya Narayana, Bevis,Chan,Hild
223.	Computer Quiz	Pawan Arova
224.	Target SBI Clerk Exam Practical Workbook	
225.	Associate Banks Clerical Cadre	
226.	Web Technologies	Uttam.K.Roy
227.	Network Security Essentials[4 th Edition]	William Stallings
228.	Neural Network & Fuzzy Logic Control	J.Mahil,A.Anto Spiritus Ringsly
229.	Hand Book Of Computer Science And	

	Engineering	
230.	Network Infrastructure for Pervasive Computing	Debasis Saha,Amitava Mukerjee Somprakash
231.	Web Programming	Bai,Ekedahl,Farell,Gosellin,Zap Kaparthi
232.	Fundamentals Of Microprocessor And Micro Controller	B.Ram
233.	Software Testing Concepts & Tools	Magerswara Rao Pusuluri
234.	Grid Computing	Ahmar Abbas
235.	Mobile Computing[2 nd Edition]	Raj Kamal
236.	Developing Enterprises Web Services	Sandeep Chaterjee,James Webber
237.	Operating System	L.Math Krithiga,Venkatesh & S.J.Rexline
238.	Visual Basic Programming A Step By Step Approach	Dr.A.Murugan,Dr.K.Shyamala & Grasha Jacob
239.	Data Communication And Networking	L.Math Kirthiga Venkatesh
240.	Microprocessor And Its Applications	P.Rizwan Ahmed
241.	Programming Language With Practicals	Ananthi Sheshasaayee J.G. Sheshasayee
242.	Data Sturctures And Algorithms Using C++	L.Math Kirthiga Venkatesh
243.	Java Programming	P.Rizwan Ahmed
244.	Web Technology [With VB Script]	L.Math Kirthiga Venkatesh
245.	Introduction To Information Technology	ITL Education Solutions Ltd
246.	Data Communications & Computer Network	ITL Education Solutions Ltd
247.	Principles Of Compiler Design	ITL Education Solutions Ltd
248.	Excel For Business	Dr.D.Joseph Anbarasu. D.Fennala Agnes Iylinn, K.Muthulakshmi& M.Anusuya
249.	Programming Language C	J.G.Seshasaayee
250.	Visual Basic Programming	Dr.A.Murugan,Dr.K.Shyamala,Grasha Jacob
251.	The Complete Reference java2	Herbert Schildt

2013-2014

S.No	TITLE	AUTHOR
252.	Introduction To Data Mining With Case Studies	G.K Gupta
253.	Cryptography And Network Security	William Stallings
254.	Mobile Communication	Jochen Schiller
255.	Operations Research	Hamdy A.Taha
256.	The Intel Microprocessors	Barry B.Brey

257.	Java 2	Herbert Schildt
258.	The Unified Modelling Language User Guide	Grady Booch,Ivar Jacobson
259.	Grid Computing	Joshy Joseph
260.	Distributed operating System	Andrew.S.Tanenbaum
261.	Microprocessor And Interfacing	Douglas V.Hall
262.	O.O Systems Development	Ali Bahrami
263.	Compilers	Alfred V.Aho,Ravi Seth
264.	Internet & World Wide Web How To Program	Deitel P.J.Deitel,H.M.Deitel
265.	Opeartion Research An Introduction	Hamdy A.Taha
266.	Opeartion Research An Introduction	Hamdy A.Taha
267.	Opeartion Research An Introduction	Hamdy A.Taha
268.	Intel Processors Architecture ,Programming And Interfacing	Barry B.Bray
269.	Intel Processors Architecture ,Programming And Interfacing	Barry B.Bray
270.	Intel Processors Architecture ,Programming And Interfacing	Barry B.Bray
271.	Compilers,Principles,Techniques And Tools	Monica S.Lam,Ravi Sethi
272.	Compilers,Principles,Techniques And Tools	Monica S.Lam,Ravi Sethi
273.	Compilers,Principles,Techniques And Tools	Monica S.Lam,Ravi Sethi
274.	Data Mining Concepts And Techniques	Jiawei Han,Jian Pei
275.	Data Mining Concepts And Techniques	Jiawei Han,Jian Pei
276.	Data Mining Concepts And Techniques	Jiawei Han,Jian Pei
277.	Micropro Systems The 8086/8088 Family Architecture,Programming And Design	Yu-Cheng Liu,Glenn A.Gibson
278.	Micropro Systems The 8086/8088 Family Architecture,Programming And Design	Yu-Cheng Liu,Glenn A.Gibson
279.	Discrete Mathematics	Symour Lipschutz,Marc lars Lipson
280.	Java How To Program	Paul Deitel,Harvey Deitel
281.	Java How To Program	Paul Deitel,Harvey Deitel
282.	Java How To Program	Paul Deitel,Harvey Deitel
283.	The Unified Modeling Language User Guide	Grady Booch,Ivar Jacobson
284.	The Unified Modeling Language User Guide	Grady Booch,Ivar Jacobson
285.	Compiler Construction Principles And Practice	Kenneth C.Louden

286.	The Complete Reference Java 2	Herbert Schildt
287.	The Complete Reference Java 2	Herbert Schildt
288.	The Complete Reference Java 2	Herbert Schildt
289.	Computer Networks	Andrew S.Tanenbaum
290.	Computer Networks	Andrew S.Tanenbaum
291.	Computer Networks	Andrew S.Tanenbaum
292.	Object Oriented Systems Development	Ali Bahrami
293.	Object Oriented Systems Development	Ali Bahrami
294.	Object Oriented Systems Development	Ali Bahrami
295.	Microprocessors And Interfacing	Douglas V.Hall,SSSD Rao
296.	Microprocessors And Interfacing	Douglas V.Hall,SSSD Rao
297.	Microprocessors And Interfacing	Douglas V.Hall,SSSD Rao
298.	Thinking In Java	Bruce Eckel
299.	Thinking In Java	Bruce Eckel
300.	Thinking In Java	Bruce Eckel
301.	Operating System	
302.	Data Base Systems	
303.	Data Communications & Networking	
304.	COBOL Programming	E.Balagurusamy
305.	Software Engineering	G.srihari hasan
306.	A First course in Data Base Systems	Richard E.fairely
307.	Digital electronics	William Gothman

2014-2015

S.NO	TITLE	AUTHOR
308.	Basics of Computers, Windows, MS-office&Internet	
309.	Operating System	Stuaot Madinck John J.Donovan
310.	Let us C 13 th Edition	Yashavanth Kanetkar
311.	Dictionary of Computing 2 nd Edition	S.M.H Collin
312.	Introduction to E-Commerce	J.J.Jeyakumari
313.	Power System Analysis 1 st Edition	A.Nagoor Kani
314.	Java and J2EE (more than 100 java programs)	C.Nellai Kannan
315.	Data Structures through C 2 nd Edition	Yashavanth Kanetkar
316.	Digital Electronics	M.Parasuram

317.	Basics of Computers, Windows, MS-office&Internet	
318.	System Software Revised Edition	D.Thenmozhi V.Deepalakshmi
319.	Mobile Computing	Rizwana Ahmed
320.	Hand Book of Computer and Communications Engineering	Subhash Metha
321.	Database Management System	R.shankar
322.	Computer fundamentals Windows and Internet	
323.	Digital Image Processing	Poorina thangam
324.	Object Oriented Data Structure	K.S Easwara Kumar
325.	Grid Computing	Ahmar Abbas
326.	Computer Application in Accounting Software	K.Pari P.Sinegavathi
327.	Tally	C.Nellai Kannan
328.	Java Programming Paradigms	V.vimala
329.	Dictionary of Computer	Maneet puri
330.	Modern computer Architecture	Mohammed Rafiquzzaman
331.	DOS	Pradeep K.sinha
332.	College Scanner	
333.	SQL Server	CSC
334.	OOAD	S.Premalatha
335.	Data Warehousing & Data Mining	B.S. Charulatha
336.	Computer Application in Business	Dr.R.Parameshwaran
337.	Computer Science (Higher Secondary-Second year) Tools Volume-I	Dr.M.Ponnaivaikko Krishnakumar
338.	Operating System	Ms.Vasanthi
339.	Microsoft Office 2007	Shelly Cashman Vermaat

340.	Microprocessor and Micro Controllers (8085,8086,8051,8096)	Krishna Kant
341.	Cloud Computing (Black Book)	Kailash Jayaswal Dr.Deven shah
342.	Parallel Operating Sytem	Ron Carswell Heidi Wibb Terril Freese
343.	UNIX	N.P.Gopalan B.Sivaselvan
344.	Android Apps for Absolute Beginners	Wallace Jackson
345.	Android Tablet Application Development	Wei-Meng Lee
346.	Android Application Development for Dummies	Michael Burton Donn Felker
347.	Comdex Multimedia and Web Design	Vikas Gupta
348.	8085 Microprocessor and its Application	A.Nagoor Kani
349.	Cyber Crime	G.Ram Kumar
350.	Hybrid Cloud for Dummies	A.Wiley Brand Dr.Fren Halper Daniel Kirseh
351.	Internet and E-mail	Jayant Neogy
352.	Software Engineering Concepts	Richard Fairley
353.	Software Project management	Bob Hughes Mike cotterell Rajib Mall
354.	Big Data	Bill Schmarzo
355.	Microsoft Big Data Solutions	Adam Jorgensen Dan Clark John Wetch
356.	Exploring Adobe Flash CS6	Prof.Sham Ticker supriya Mishra
357.	DTP Course (PageMaker,Coreldraw,Photoshop)	Shirish Chavan
358.	Rapidex Computer course Windows 7/8 and XP	
359.	Computer Science 1 st Year	Dr.M.Ponnaivaikko Ms.Vasanthi KrishnaKumar

360.

Computer science 2nd year

Dr.M.Ponnaivaikko

Ms.Vasanthi

KrishnaKumar