

CD's On Demand

English

S.NO	Title's	CD'S
1	G-MAT	05
2	HOW to prepare for the "GRE"	15
3	TOEFL / BIT	25
4	Learning English	100
5	Murphy's English Grammar	05
6	Enjoying Everyday English	100
7	Inspiring speeches	100
8	Cambridge IELTS	05
9	INSEARCH ENGLISH PREPARE FOR IELTS	03
10	BARRON'S GRE	05
11	Oxford ADVANCED LEARNER'S Dictionary	04

Magazine's

s.no	Magazine Name	Monthly "CD"
1	Electronice for you	Monthly
2	LINUX for you	Monthly
3	Pc Quert	Monthly

COMPUTER SCIENCES

S.NO	Title's	CD's
1	The complet Reference	05
2	Soft ware testing tools	05
3	Introducation to Informaton Technology	10
4	C#	05
5	Fundamantels of Alsurhms	04
6	Operating system Desing of Implementation	04
7	Nevrnal Networks, Fuzzy Logic, & genetic Algorithms synthesis and Applications	15
8	Operation Research An Introducation	04
9	Data Mining Theory & practice	05
10	Fundamental of embedded soft ware	04
11	Nevrnal Networks of Fuzzy systems	04
12	C++ Guid programming with Q+4	03
13	The J2 EE Tutorial	02
14	Computer Networks & Internets	05

15	Java TM Desgin	05
16	Computer Architeture Aquanitative Approach	05
17	C++ How to Programming	04
18	Oracl 2000 for 6i	04
19	HTML , DHTML, Java, script Rerl C.G.C	03
20	Data ware Housing	05
21	An Introduction to Java Programming	04
22	An Introduction Computer	04
23	SAP R BW Astepby stepGuide	05
24	Data Mining	05
25	An Embedded soft ware primer	05
26	Implementing 802.11 & 802.16	04
27	Asp.Net 2.0	02
28	Structured Computer organization	12
29	OCP Building Internet Applications I & II Exam Guide.	03
30	Hands on oracle Data Base log Express edition for linux	03
31	Hands on oracle date Base log Express Edition for Windows	03
32	SAP Project Management	04
33	Computer organization & Design	04
34	Programming language Programmes	02
35	Programming visual Basic 6.0	02
36	SAP R/3 Certification Exam Guide	04

37	PMP Project Management professional study Guide	05
38	COMOEX Multimedia & web Design Course KIT	02
39	Patterns in Java	02
40	Java How to Program	02
41	Introducing revit Architecture 2008	02
42	Introduction to SQL	02
43	J2 EE Architecture	04
44	Oracle 9i PL/SQL Programming	03
45	Security of Certification	04
46	OCP oracle 9i Data base fundamental Exam Guid	03
47	Oracle certified financial application exam Guide	04
48	Developiry SAP/S R/s Applications	02
49	Linux TCPLP Network for Embedded	04
50	Embedded C Programming & the micro chip P/6	03
51	Java TM How to programming	03
52	C Programming Structure	180
53	Information Technology kit	60
54	Problem solving with C++	05
55	C Programming & data structures	20
56	Soft ware Testing tools	15

57	Effective Methods for software testing	05
58	UML 2 tool Kit	10
59	Expert systems principhes of Programming	04
60	Client / Server Programming with Java & CORBA	04
	ECE	
1	Electronic communication systems	04
2	Wireless digital communication	04
3	Introduction to pspice using or CAD	04
4	Electronics Engg principles & Applications	04
5	Introduction to VLSI circuits &systems	04
6	Digital image processing	04
7	Micro process	05
8	Advanced digital Design with the verlog	04
9	Signal processing first	03
10	Digital signal processing	04
11	R.F Engg for wireless network	04
12	Digital signal process Architectures Implement &Application	05
13	VHDL for program logic	06
14	Digital Design	20
15	The 8051 Micro controller & Embedded systems	04

16	Fundamentals & Digital logic Design with VHDL	05
17	Digital principles & Design	11
18	Digital signal processing system level DES	02
19	Electronics Devices & circuit theory	10
20	Introduction to pspic using or CAD for circuits & Electronics	05
21	Fundamentals of micro process	05
22	Electronic Devices Circuits	05
23	Digital logic Design	05
24	Principles of Digital systems Design using VHDL	02
25	Micro Electronic circuits	03
26	The 8051 Micro controller	39
27	The 8086 Micro processor	03
28	The 8051 micro controller of Embedded systems using Assembly & C	75
	E.E.E	
01	Power Electronics & Motor's Driver	03
02	Engineering Electromagnetics	08
03	Principles of power systems	05
04	Power system Analyss	03
05	Power system Analyss & Desing	06

	M.B.A	
1	BUSINESS STATISTICS	05
2	BUSINESS Research Methods	05
3	Case problems in finance	05
4	Key Marketing skill's	04
5	Basic Marketing	04
6	Marketing	05
7	Principles corporate finance	05
8	Introduction to operations Research	05
9	Date Base Management systems	05
10	Operations Management	05
11	Operations Management technology of approach	05
12	Operations Management	05
13	Marketing Management text of cases	05
14	Quantitative Methods for Business	05
15	Operations Management	03
16	Quantitative Analysis for Management	05