

Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phule Pune University

4.2

Library as a Learning Resource



SN	Particular	Page Number
1	Login Id- Integrated Library Management System (ILMS)	4
2	Login- Integrated Library Management System (ILMS)	5
3	OPAC-Open Public Access Catalogue	6
4	Book Accession	7
5	Member Entry	8
6	Student In-Out	9
7	Student In-Out analysis	10
8	Student Issue Return	12
9	Student Issue Return Monthly Count	14
10	Student Issue Return summary	15
11	Staff Issue Return	16
12	Staff Issue Return summary	17
13	Staff Issue Return monthly transactions count	18
14	Student Book Issue dashboard	19
15	Student Book Return Dashboard	20
16	Staff Book Issue Dashboard	21
17	Staff Book Return Dashboard	22
18	Book Barcode Scan Copy	23
19	All Reports Dashboard	24
20	Invoice of Integrated library Management Software (Auto Lib)	25
21	Library having Subscription to E-Resources	30
22	DELNET	31
23	J-Gate	35
24	Ebscohost-Ebook	37
25	National Digital Library	43
26	Shodhganga	45
27	E-Shodhshindhu	46
28	List of CD's	47
29	Per day use of library	59
30	Photographs	61

Index



Principal HSBPV Trust's, GOL, faculty of Engineering Kashb, Tal Strigonda, Diel Ahmedragar



Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phule Pune University

Integrated Library Management System



Library is automated using integrated library management system (ILMS)

Login ID

Computer	Auto Lib Login	logfie		
Network	224 Bank P	Deinet Journal Li		
Recycle Bin	K Holiday 1			
All Pharmacy Student	EPSON Manuals			
MIBIA	Epson Printer Connectio		Please Login To Access This Application	
NBA Techer	Fipson Scan 2		Password:	
NAAC FILE	EPSON Scan			
Pradhan Mantri Fas	Net Protector Total Securi			
AnyDesk	Autobile	F		
tecahingst	Capture Screensh			

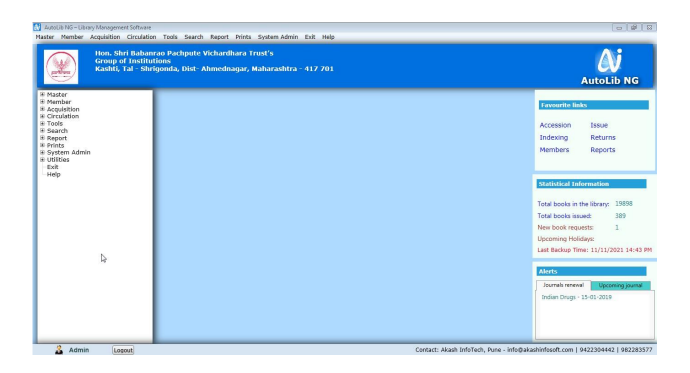






Integrated Library Management Systems (ILMS)

Login





Principal HSBPV Trust's, GOL Faculty of Engineering Kashi, Tal Shrigonda, Diet Ahmednagar



WEB-OPAC (Web Based Online Public Access Catalogue)

AutoLib NG Web OPAC	× +								~	0	f	23
$\leftarrow \ \ \rightarrow \ \ C$	0 8 17	72.16.1.200/AutoLibWebOPAC/H	lome.aspx				E 🕁	1	9 1	பி	>>	≡
	Group of Ins	ıbanrao Pachpute Vichard stitutions hrigonda, Dist- Ahmednagar, M		01	Aut	oLib N	G Web OP		V			ĺ
	Home	Member	Search	Circulatio	n Rules	E-Resourc	es E	Reposito	гу			
. A	INNOUNCEMENT	Member No. : 67		Roll No. : 67		Welco	me Ithape Popa	t Zumbar	LogOut			
		Material Sea	arch 🔿 Ind	lexing Search	O Project Search	0	lews Paper Articl	e				
		Database man	agement	in Title		⊻ in		~	1			
		Advance Sea					Search	Reset				1
							TOTAL	BOOKS C	OUNT:	8		
B	ournals ooks Subject	K (1)	M Page size: 10 🔻]				8 items	in 1 page	5		
M	IEW ARRIVALS IOST USED	Sr.No. Book Cover	Material Type	Title	Authors	Edition	Publisher	Details	Reserve			
I	eedBacks mportantLinks ibrary Website book Request	1	Book-Ref Book	Database Management System	Pratt Philip	-	Cengage Learning	Details	Reserv	2		
۲ <u>-</u>	ibrary Status	2	Book-Ref Book	<u>Database</u> Management System	<u>Ramkrishnan , R.</u>	-	McGraw-Hill Publication	<u>Details</u>	Reserv	2		~

Grou Engmoerin

Wett Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



Book Accession

Hon. S Group Kashti,	Accession		Add Edit Search	Save Delete Cancel	Exit	3	AutoLib NG
Master Member Acquisition Circulation	Book Detail	5	Other Details	Accompanying M	aterial	Abstract/Links	links
Tools Search Report	ISBN :	Library	Google Get Book Info	Series / Institute Code:	E	-	Issue Returns
Prints System Admin Utilities	Title Type:	New Title	O Existing Title	Existing Accession No:			Reports
Exit Help	New Accession No:			Accession Date:			Information
	Type Of Book:			Book Sub Type:		*	in the library: 21286
	Title Of Book:	Enter Book	Title, Press F10 Key for the title	list.			issued: 291
	Other Title:					#	equests: 1
	Authors:	Enter the A	uthor Names seperated by (spac	e/space), Press F10 Key	for Author List.	at a	lolidays:
	Keywords:	Please Ente	r the Keywords seperated by co	mma Press F10 Function I	Key for Keywords List.		Time: 27/06/2023 10:11
	Book Language:			Authors Short Name:			
	Class:			No. Of Copies:			
	Department:			Subject:			newal Upcoming journal
	Stream:			No. Of Pages:			
	Classification:			Call No:			







Member Entry

🚺 AutoLib NG – Library Man	gement Software				a d X
Master Member Acqui	🐼 Member				8
participation (Kas				(U) Exit	AutoLib NG
Master Member	- Personal Info				
Acauisition	Member No:			Office Use Only	s
Circulation Tools				Category: Department	•
E Search	Member Mr. + Last Nam	me First Name	Middle Name	Reg Date: 31/07/2023 Active Yes	Issue
Report Prints				21/07/2022	Returns
🗷 System Admin	शेवटचे नाव	व पहिले नाव	मधले नाव		Reports
 Utilities Exit 		Local city:		Class: First Year • Div.: A	-
Help	Local address:			Shift: Password:	rmation
		Local pincode:			rmation
	Permanent Address:				e library: 21286
	Email:	Local landmark:		Scanner	ed: 291
	Blood group: -	Gender: -	•	Photo Scan: Signature Scan:	sts: 1
	Department: Automob	bile	•		ays:
	Birth Date: 31/07/20				e: 27/06/2023 10:11 AM
	Student Tel	Parent Tel No:			
	Caste Category:	Admission Category:	•	Scanner WebCam WebC	
	Receipt Dt/No: 31/07/20	2023 Deposit Amount:		Scanner	Upcoming journal
	Remark:		Is Organ Donor		
	Book Bank Facility			File	
🔏 Admin	Logout			Contact: Akash InfoTech, Pune - info@akashinfo	soft.com 9422304442 982283577

Grou Of Engeneerin

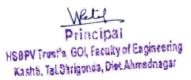
Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal.Shrigonda, Dist Ahmednagar



Student In-Out 2021-22

23/08/2023		College	of Engineer	ing			Page 1 of 1506
		and a second of the second second	Ahmednagar, M				
	Reader Details Cate			SX 12			
Member No	Name	Department	Class Name	Shift	Enroll No	In Time	Out Time
01/11/20	21						
191108	Dhalwade Payal Jivraj	Electrical	Fourth Year			12:00:22 AM	12:01:05 AM
181375	Gangawane Shradhatai Kundalik	Computer	Fourth Year			12:01:28 AM	12:09:28 AM
181313	Ghate Pratik Bhausaheb	Civil	Fourth Year			12:01:28 AM	12:09:28 AM
191146	Andhalkar Shubham Sudhir	Mechanical	Fourth Year		191146	05:52:06 AM	06:00:06 AM
201266	Wagh Shubham Balu	Computer	Third Year		201266	08:03:10 AM	08:11:10 AM
211077	Shaikh Asad Riyaz	Civil	Second Year		211077	08:07:20 AM	09:26:22 AM
201270	Palave Gangadhar Eknath	Civil	Third Year		201270	08:07:32 AM	09:26:21 AM
211113	Sonawane Somnath Namdev	Electrical	Second Year		211113	08:10:07 AM	10:00:09 AM
201311	Tarate Prashant Bharat	Mechanical	Third Year		201311	08:10:53 AM	09:05:21 AM
181183	Bhalerao Amrapali Uttam	Computer	Fourth Year		181183	08:10:55 AM	09:05:02 AM
191039	Gawade Bhagyashri	Civil	Fourth Year			08:10:55 AM	09:05:02 AM
181072	Dnyaneshwar Sudrik Pratibha Dnyandev	Computer	Third Year			08:13:00 AM	09:29:17 AM
201080	Shaikh Adil Anis	Civil	Third Year		201080	08:13:00 AM	09:29:17 AM
191242	Mulani Matin Amin	Electrical	Fourth Year			08:13:02 AM	09:29:20 AM
201064	Gore Ankita Rajaram	Civil	Third Year		201064	08:17:40 AM	09:25:18 AM
201194	Vasave G <mark>u</mark> labsing Dhorkya	Computer	Third Year		201194	08:17:40 AM	09:25:18 AM
211345	Khichade Akshay Anil	Electrical	Second Year		211345	08:18:01 AM	10:35:51 AM
211248	Ithape Abhishek Balasaheb	Civil	Second Year		211248	08:18:58 AM	08:26:58 AM
211235	Kalane Shubham Dhanraj	Mechanical	Second Year		211235	08:18:58 AM	08:26:58 AM
211188	Sinare Sakshi Sampat	Computer	Second Year		211188	08:20:07 AM	08:45:32 AM
181194	Thorat Dioviiav Gaianan	Civil	Third Year			08:20:07 AM	08:45:32 AM







Student In-Out Analysis 2021-22

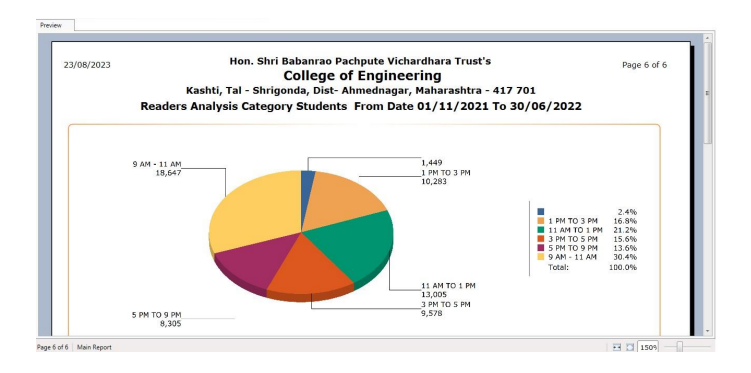
-			gonda, Dist		igar, Mahai	rashtra - 41		
Kea	ders Analy	9 AM - 11 AM	11 AM TO 1	1 PM TO 3	3 PM TO 5	5 PM TO 9	30/06/2022 Total	
07/06/2022	11	23	69	54	21	94	272	
08/06/2022	5	31	58	45	42	114	295	
09/06/2022	5	42	39	71	18	94	269	
10/06/2022	8	60	51	31	30	75	255	
12/06/2022	0	7	13	14	5	71	110	
13/06/2022	17	35	58	47	36	287	480	
14/06/2022	42	27	66	47	59	278	519	
15/06/2022	28	47	88	33	32	212	440	
16/06/2022	11	144	148	68	60	113	544	
17/06/2022	21	110	68	28	20	300	547	
19/06/2022	3	13	9	8	5	3	41	
20/06/2022	13	169	97	59	55	94	487	
21/06/2022	31	85	79	62	42	218	517	
22/06/2022	2	73	75	115	49	21	335	
23/06/2022	8	82	130	142	75	28	465	
24/06/2022	24	46	36	49	15	18	188	
26/06/2022	2	5	22	9	5	60	103	
27/06/2022	10	48	142	79	123	213	615	
28/06/2022	16	43	44	13	31	69	216	
29/06/2022	24	64	132	55	211	200	686	
30/06/2022	7	70	100	132	133	43	485	
Total	1449	18647	13005	10283	9578	8305	61267	



Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal.Shrigonda, Dist.Ahmednagar



Student In-Out Analysis 2021-22





Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



Student Issue Return 2021-2022

	CB Type the	e text to find 🔹 📑 🍋 1 / 792 🔹	5				
23/08	8/2023 Books		hri Babanrao Pachpu College of El nrigonda, Dist- Ahme v Students - Institu	n gineering ednagar, Mah] arashtra - 417 701		age 1 of 792
ACC		Title	Authors	Mem. No.	Name	Issue Dt	Ret. Dt
E	8658	Computer Networks	Tanenbaum Andrew	211420	Sankpal Sagar Narayan	01/11/202	02/11/2021
Е	2982	Mechanical Vibrations	Rao Singiresu S.	211090	Abhang Omkar Ankush	01/11/202	1 16/11/2021
E	1532	Microprocessor Architecture, Programming, and Applications with the 8085	Gaonkar Ramesh	191206	Bankar Vishal Dattatray	01/11/202	1 22/11/2021
Е	35	Let Us C++	Kanetkar Yashwant	181306	Khandagale Sanket Sharad	01/11/202	30/11/2021
E	6504	Numerical Methods For Engineers	Chopra S. C.	211299	Lagad Vishal Subhash	01/11/202	16/11/2021
Е	6591	Upgrading and Repairing Pcs	Mueller Scott	211212	Todmal Rutuja Ashok	01/11/202	09/12/2021
E	6616	Cryptography and Network Security	Stallings	211201	Wagh Abhishek Jalindar	01/11/202	12/11/2021
Е	2219	Electronic Instrumentation	Kalsi H.S.	191254	Khamkar Jayshri Ramdas	01/11/202:	1 15/11/2021
E	3913	Principles & Application of Gsm	Garg	211312	Giramkar Shrushti Ankush	01/11/202	08/11/2021



let Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



Student Issue Return 2021-2022

3/08/2023 Daih	Hon. Shri Babanrao Pachpute Vichardhara Trust's College of Engineering Kashti, Tal - Shrigonda, Dist- Ahmednagar, Maharashtra - 417 701 y Issue Return Transaction Summary Institute E From Date 01/11/2021 To 30/06/20								
	Sr. No. Da		ssued Books			Total Trans			
Г	1 01/11/2	021		95		2	97		
-	2 02/11/2	ana		113		9	122		
	3 03/11/2	2021		79		8	87		
Ī	4 08/11/2	2021		407		53	460		
	5 09/11/2	2021		301		70	371		
	6 10/11/2	2021		200		59	259		
	7 11/11/2	2021		150		81	231		
	8 12/11/2	2021		77		28	105		
	9 15/11/2	2021		326	1	.86	512		
	10 16/11/	2021		286	1	.86	472		
	11 17/11/	2021		225		.02	327		
	12 18/11/	2021		174	10	.13	287		
	13 22/11/	2021		341	2	254	595		
	14 23/11/	2021		321	-	.53	574		

Group Engeneerst

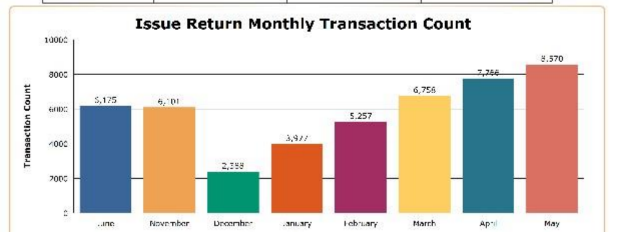
Principal HSBPV Trust's GOL Faculty of Engineering Kashb, Tal Shrigonda, Diet Ahmednagar



Student Issue Return Monthly Transaction Count

23/08/2023		н	on. Shri Babanrao Pa			Trust's	Page 7 of 7
			College o	f Engine	ering		
		Kashti, Ta	l - Shrigonda, Dist- A	hmednaga	r, Mahara	shtra - 417 701	
Daily Issue R	eturn	Transaction	Summary Category	Students	Institut	te E From Date 01/11/2	021 To 30/00
10	Sr. No.	Date	Issued Books	Return	Books	Total Transactions	

Total	24626	22366	46992
May	3986	4584	8570
April	4007	3759	7766
March	3357	3401	6758
February	3071	2186	5257
January	1723	2254	3977
December	1156	1232	2388
November	4030	2071	6101
June	3296	2879	6175





Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



Student Readers Monthly Summary

23/08/2023

Count

Page 1 of 1 **College of Engineering** Kashti, Tal - Shrigonda, Dist- Ahmednagar, Maharashtra - 417 701 Readers Monthly Summary Category Students From Date 01/06/2021 To 30/06/2022 Total Students June 8.688 8.688 8,614 8,614 November 2,961 2,961 December January 5,585 5,585 1,161 1,161 February 9,804 9,804 March April 12 277 12,277 12,177 12,177 May Total 61.267 61,267 **Monthly Visit Count** 14K 12277 12177 12K 9804 10K 8588 86.4 ßK 6K 5585 48 2561 28 DK. June November December January February March April May Month







Staff Issue Return 2021-2022

	Type the	e text to find 🔹 📄 1 / 16 🔹								
Hon. Shri Babanrao Pachpute Vichardhara Trust's College of Engineering ^{23/08/2023} Kashti, Tal - Shrigonda, Dist- Ahmednagar, Maharashtra - 417 701 Page 1 of 16 Books Circulation List Category Staff Institute E From Date 01/06/2021 To 30/06/2022										
ACC		Title	Authors	Mem. No.	Name	Issue Dt	Ret. Dt			
E	127	Database Management System	Ramkrishnan Raghu	99	Nirmal Suvarna Sunil	01/11/202	18/11/2021			
E	926	Wireless Network Evolution 2G to 3G	Garg Vijay	95	Gore Prakash Mahadu	01/11/2021	17/05/2022			
Е	3855	Environmental Studies	Bhanncha	89	Gawade Rutuja Nitin	01/11/2021	09/11/2021			
E	666	Process Control Instrumentation Technology	Johnson Curtis D.	87	Shende Yashwant Narayan	02/11/2021	08/12/2022			
E	6612	Cryptography and Network Security	Stallings	98	Gholave Gajendra Kalyan	02/11/2021	08/11/2021			
E	2307	Basic Electronics Engineering	Datta N.K.	108	Khakal Vilas Shivaji	08/11/2021	17/11/2021			
E	692	Machine Design	Kannaiah p.	94	Tambe Shankar Laxman	08/11/2021	16/11/2021			
E	8090	The Pentium Microprocessor	Antonakos James	106	Palaskar Kavita Keshu	08/11/202	16/11/2021			
E	6799	Theory Of Machines	Thomas Bevan	105	Isave Swamini mayur	08/11/202	16/11/2021			
E	3913	Principles & Application of Gsm	Garg	77	Bhondave Rupali	08/11/2021	08/12/2021			



Wett Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phule Pune University

Staff Issue Return 2021-2022

23/08/2023		st's ra - 417 701	Page 1 of 7		
aily Issue	e Return Transaction sr. No. Date	n Summary Category Sl Issued Books		m Date 01/11/2021 otal Transactions	To 30/06/20
[1 01/11/2021	3		0	3
-	2 02/11/2021	2		0	2
	3 08/11/2021	10		1 :	11

3 08/11/2021	10	1	11
4 09/11/2021	3	1	4
5 10/11/2021	5	0	5
6 11/11/2021	1	0	1
7 15/11/2021	7	3	10
8 16/11/2021	3	5	8
9 17/11/2021	7	2	9
10 18/11/2021	2	3	5
11 22/11/2021	6	2	8
12 23/11/2021	5	4	9
13 24/11/2021	7	3	10
14 25/11/2021	3	2	5



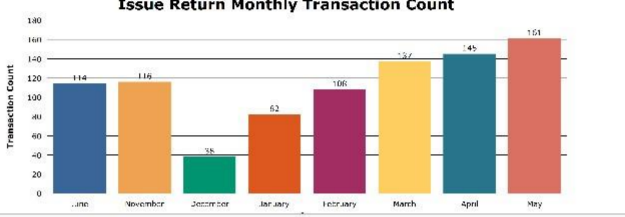
ncipal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



Staff Issue Returns Monthly Transaction Count

	Sr. No.	Date	Issued Books	Return Books	Total Transactions	
Daily Issue	Return	Fransaction	n Summary Category	Staff Institute E	From Date 01/11/2021	To 30/06/20
		Kashti, T	al - Shrigonda, Dist- A		shtra - 417 701	
			College o	f Engineering		
23/08/2023			Hon. Shri Babanrao Pa	chpute Vichardhara	Trust's	Page 7 of 7

Total	471	430	901
Мау	78	83	161
April	71	74	145
March	67	70	137
February	63	45	108
January	38	44	82
December	20	18	38
November	76	40	116
June	58	56	114



Issue Return Monthly Transaction Count



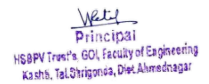
Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



Student Book Issue Dashboard

🔯 AutoLib NG – Library Management Softv	a lssue	
Master Member Acquisition Circu Hon. Shri Bal Group of Inst	Add Edit Search Save Delete Cancel Exit	Aj
Kashti, Tal -: Kashti, Tal -: Kashti, Tal -: Member Acquisition Groulation Tools Search Report Prints System Admin Utilities Exit	Series / E Member Name: 221005 Wabale Vikas Shailendra • Class First Year Division Accession: - Issue Days: 7 Issue Date: 29/07/2023 FineDues: 0.00 Total Issue: 2 Author: - -	AutoLib NG vourite links cession Issue dexing Returns rmbers Reports
Help	Issue Carrel Issue Book Bank Previous Issued Books Details Serie Acc No Book Title Authors Issue Date Period Due Date	tistical Information al books in the library: 21278 al books issued: 294 v book requests: 1
	s ACC NO DOOR INCE Additions issue Date Period Due Date	oming Holidays:
	2 5152 A Textbook of Fluid Mechanics and hydraulic Machines Rajput R.K. 29/07/2023 7 05/08/2023	: Backup Time: 27/06/2023 10:11 AM
		rts urnals renewal Upcoming journal
🔏 Admin 🛛 Logout		soft.com 9422304442 982283577







Student Book Return Dashboard

AutoLib NG – Library Management Software Master Member Acquisition Circulation	Tools Search Report Prints System Admin Exit Help	
Hon. Shri Babanr Group of Instituti Kashti, Tal - Shrig	Image: Construction of the second	AutoLib NG
Member Acquisition	Series / E 🗸	Favourite links
 Circulation Tools Search 	Member 221115 Gavhane Kaveri Adinath 🗸	Accession Issue
Report Prints	Class First Year Division A	Indexing Returns
System Admin Utilities	Accession	Members Reports
Exit Help	Return Date 29/07/2023	
	Total 2 Late days : 0 V Fine Y / N	Statistical Information
	Fine Dues : 0 Current Fine : 0 Return	Total books in the library: 21278
	Previous Issued Books Details	Total books issued: 294 New book requests: 1
	Series Acc No Book Title Authors Issue Date Period Expected Date	Upcoming Holidays:
	1 E 2152 The 8086 Microprocessor : Programming & Interfacing The PC Ayaala Kenneth 29/07/2023 7 05/08/2023	Last Backup Time: 27/06/2023 10:11 AM
	2 E 2347 Principles of Engineering Physics Kuila, S.P. 29/07/2023 7 05/08/2023	1
		Alerts
		Journals renewal Upcoming journal
🔏 Admin Logout	Contact: Akash InfoTech, Pune - info@	akashinfosoft.com 9422304442 982283577







Staff Book Issue Dashboard

Aaster Member Acquisition Circu Hon. Shri Ba Group of Ins			Add		arch Save	Delete Can		D xit		Ai
Kashti, Tal -	Series /	E	•						A1	ItoLib NG
€ Master	Member Nan	me: 12		Gunaware Pra	vin Dnyndeo		•			
* Member	Class	STAFE		Division	n A		_	(a a)	vourite links	
Acquisition Circulation							-		vourite links	
🗉 Tools	Accession:								cession	Issue
 Search Report 	Issue Days:	30		Issue Date:	29/07/2	023	-		10000	Returns
Prints	FineDues:	0.00		Total Issue	: 8					
 System Admin Utilities 	1.000000000	0.00		Total Issue	. 0				mbers	Reports
								9 2 6 8		
Exit	Author:								-	
Exit Help	Author:								tictical Inform	ation
	Author:	Issu	sue	Carrel Issue	a []	Book Bank		77 23.7	tistical Inform	
				Carrel Issue	e I	Book Bank		27 3 . 17	tistical Information	
		Issued Books		Carrel Issue	•	Book Bank				library: 21278
	Previous I		s Details	Carrel Issue	e I	Book Bank	Period	Due Date	al books in the al books issued v book request	library: 21278 : 292 : 1
	Previous I Serie	Issued Books	s Details		Authors	Issue Date		Due Date 22/01/2019	al books in the al books issued v book request toming Holiday	library: 21278 : 292 : 1 s:
	Previous I Serie S	Issued Books Acc No Book 1309 Advar 5938 A Tex	s Details	g Mathematics	Authors	Issue Date 07/01/2019	15		al books in the al books issued v book request toming Holiday	library: 21278 : 292 : 1 s:
	Previous I Serie S 1 E	Acc No Book 1309 Advar 5938 A Tex Hydra	s Details k Title unced Engineerin xtbook Of Fluid N	g Mathematics 4echanics &	Authors kreyszig	Issue Date 07/01/2019 07/01/2019	15 15	22/01/2019	al books in the al books issued v book request toming Holiday	library: 21278 : 292 : 1 s:
	Previous I Serie A 1 E 2 E	Acc No Books 1309 Advar 5938 A Tex Hydra 7946 Engin	s Details k Title Inced Engineerin xtbook Of Fluid N raulic Machines	g Mathematics 4echanics &	Authors kreyszig Bansal R.K.	Issue Date 07/01/2019 07/01/2019 07/01/2019	15 15 15	22/01/2019 22/01/2019	al books in the al books issued v book request oming Holiday : Backup Time:	library: 21278 : 292 : 1 s:
	Previous I Serie A 1 E 2 E 3 E	Acc No Book 1309 Advar 5938 A Tex Hydra 7946 Engin 3580 Enviro	s Details k Title anced Engineerin xtbook Of Fluid N raulic Machines neering Hydrolog	g Mathematics Aechanics & IV Bering	Authors kreyszig Bansal R.K. Subramanya, K	Issue Date 07/01/2019 07/01/2019 07/01/2019 07/01/2019	15 15 15 15	22/01/2019 22/01/2019 22/01/2019	al books in the al books issued v book request oming Holiday : Backup Time: rts	library: 21278 292 : 1 :: 27/06/2023 10:11
	Previous I Serie A 1 E 2 E 3 E 4 E	Issued Books Acc No Book 1309 Advar 5938 A Tex Hydra 7946 Engin 3580 Envir 3657 Irriga 5937 A Tex	s Details k Title inced Engineerin xtbook Of Fluid N xtbook Of Fluid N aulic Machines neering Hydrolog ronmental Engine	g Mathematics Aechanics & Ay eering	Authors kreyszig Bansal R.K. Subramanya, K Basak	Issue Date 07/01/2019 07/01/2019 07/01/2019 07/01/2019 07/01/2019	15 15 15 15 15 15	22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019	al books in the al books issued v book request oming Holiday : Backup Time:	library: 21278 : 292 : 1
	Previous I Serie A 1 E 2 E 3 E 4 E 5 E 6 E 7 E	Acc No Books 1309 Advar 5938 A Tex Hydra 7946 Engin 3580 Envira 3657 Irriga 5937 A Tex Hydra	s Details k Title Inced Engineerin xtbook Of Fluid N aulic Machines neering Hydrolog ronmental Engine ation Engineering xtbook Of Fluid N	g Mathematics Mechanics & ay eering Mechanics &	Authors kreyszig Bansal R.K. Subramanya, K Basak Kumar Santosh	Issue Date 07/01/2019 07/01/2019 07/01/2019 07/01/2019 07/01/2019	15 15 15 15 15 15 15	22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019	al books in the al books issued v book request oming Holiday : Backup Time: rts	library: 21278 292 : 1 :: 27/06/2023 10:11
	Previous I Serie 2 E 3 E 4 E 5 E 6 E	Acc No Book 1309 Advar 5938 A Tex Hydra 7946 Engin 3580 Envir 3657 Irriga 5937 A Tex Hydra 3831 Water	s Details k Title Inced Engineerin tabook Of Fluid M aulic Machines neering Hydrolog rommental Engine ation Engineering ation Engineering tabook Of Fluid M aulic Machines	g Mathematics Aechanics & ay eering Aechanics & ering	Authors kreyszig Bansal R.K. Subramanya, K Basak Kumar Santosh Bansal R.K.	Issue Date 07/01/2019 07/01/2019 07/01/2019 07/01/2019 07/01/2019 07/01/2019	15 15 15 15 15 15 15 15 15	22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019 22/01/2019	al books in the al books issued v book request oming Holiday : Backup Time: rts	library: 21278 292 : 1 :: 27/06/2023 10:11



Principal HSBPV Trust's, GOL, Faculty of Engineering Kashis, Tal.Shrigonda, Diet Ahmsdnagar



Staff Book Return Dashboard

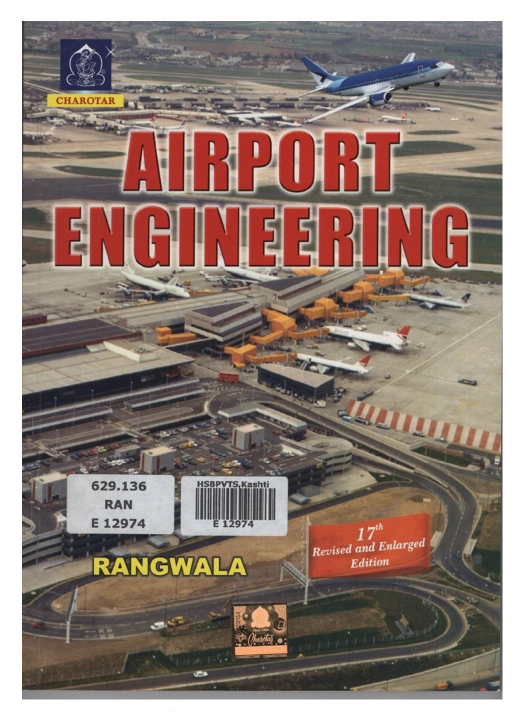
Hon. Shri Babanr Group of Instituti Kashti, Tal - Shrit	A Return		Add Edit Search	Save Delete	Cancel Exit	8	AutoLib NG
Member Acquisition	Series /	E	•				Favourite links
Circulation Tools	Member	19	Pachpute Abhish	ek Bansi	•	450	Accession Issue
Search Report	Class	57	AFF Division A				Indexing Returns
Prints System Admin	Accession	_		osting In Civil Engi	neering	100	Members Reports
-Exit Help	Return Da Total Fine Dues	5	V07/2023 V Late days : 84 Current Fine : 0 Nooks Details	59	✓ Fine Y / N Return		Statistical Information Total books in the library: 21278 Total books issued: 292 New book requests: 1
	Series	Acc No	Book Title	Authors	Issue Date Period	Expected Date	Upcoming Holidays:
	1 ^E	3325	Estimating and costing In Civil Engineering	Dutta B. N.	08/01/2019 15	23/01/2019	Last Backup Time: 27/06/2023 10:11
	2 E	9392	Estimating Costing and Valuation	Rangwala	25/09/2019 30	25/10/2019	
	3 ^E	9495	Principles and Practice of Bridge Engineering	Bindra S.P.	25/09/2019 30	25/10/2019	Alerts
	4 E	7051	Roads Railways Bridges Tunnels Engineering	Ahuja T.D	25/09/2019 30	25/10/2019	Journals renewal Upcoming journal
	5 E	8232	Air pollution	Rao,M,N	22/08/2022 30	21/09/2022	



Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Dist Ahmednagar



Book Barcode Scan Copy

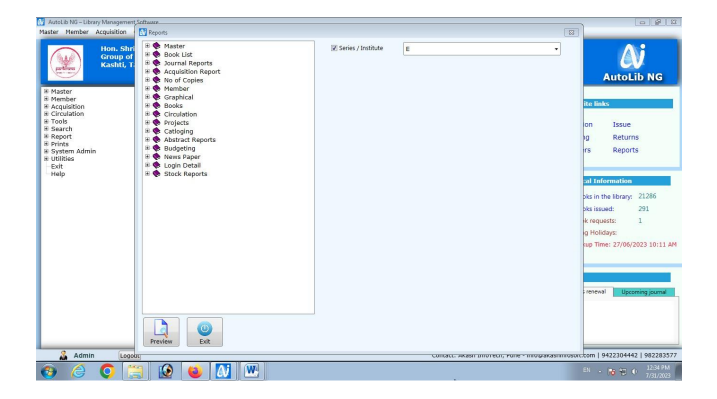




Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



All Reports



Sama Group Fish's te) Or Engeneerin

Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



approved by AI	TE, MS (New-Int)-Eng	g./2009/09, Dt. 1	/06/09, Affiliated to	o Savitribai Phule Pune University
----------------	----------------------	-------------------	-----------------------	------------------------------------

So	ftware Developm	ent • Software C
E		
	Date: 19 Invoice N	th Jan 2015 o: AI/1410
ust,		
Qty	Rate	Amount
1 I	95,000/-	95,000/-
ust		
		1 1
21	Total	95,000/-
ıly.	95,896/-	
	Libran B.P.V.T's Grou	rian
	E ust, CE 1 ust 1	E Date: 19 Invoice N ust, 2E 1 95,000/- ust 1 95,000/- Total



Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Diet Ahmednagar



pp. 0. 0 a by 120 12, 120 (1.0.		
		_

Akash Infotech Software Development • Software Consultancy **Installation Report** Date: 19th Jan 2015 To, The Principal Hon. Shri. Babanrao Pachpute Vichardhara Trust, Group of Institutions At/Post Kashti, Tal Shrigonda, Dist. Ahmednagar Pin-414701 Dear Sir, As per your Purchase order dated 13 Jan 2015 Ref. No. ENGG/2014-15/1427 for "AutoLib" Library Management Software installed successfully at Hon. Shri. Babanrao Pachpute Vichardhara Trust, Group of Institutions Kashti, Software operating Training is given to your Staff Members. Software CD, Barcode Scanner and User's Manual (PDF) is delivered to library in charge. For Akash InfoTech Receiver's Signature Authorized Signatory ARE Librarian H.S.B.P.V.T's Group of Kashti, Tal.Shriqonda, Dist.A' B1-401, Prism, Sr. No. 6 (Part) + 7, Aundh, Near Spicer College, Pune 411 007. Tel.: 020 - 2591 1077 • Mobile : 94223 04442, 98228 35777 E-mail : sudhiryeola@hotmail.com • w www.akashinfosoft.com



Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affilia	ated to Savitribai Phule Pune University
--	--

		So	ftware Developm	nent • Software
	INVOICE		Date: 31 st N Invoice N	1arch 2023 o: AI/2233
Group o At/Post	cipal ri. Babanrao Pachpute Vichardhara Trust, f Institutions Kashti, Tal Shrigonda, mednagar Pin-414701			
Sr.No	Description	Qty	Rate	Amount
1.	Web OPAC (Web based Online public access catalogue which can be used on intranet or Internet) and	1	40,000/-	40,000/-
nodule Selander	AMC of AutoLib NG Software	D. HS		r estulo
r Instit	uctions washes, someware operating Tra		Total	: 40,000/-
In Wo	rds: Rupees. Forty Thousand Only.			
A	sh Infotech Le Zed Signatory		Receiver's	Signature



Wet Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Dist Ahmednagar



pproved h	y AICTE, MS (New-Int)-Engg	/2009/09, Dt. 15/06/09	, Affiliated to Savitribai Phul	e Pune University
-----------	----------------------------	------------------------	---------------------------------	-------------------

Akash Infotech re Development • Software Consultancy Installation / Delivery Report Date: 31st March 2023 To, The Principal Hon. Shri. Babanrao Pachpute Vichardhara Trust, Group of Institutions At/Post Kashti, Tal Shrigonda, Dist. Ahmednagar Pin-414701 Dear Sir, As per your Purchase Ref.No 2022-23/1289 order for "WEBOPAC" module of Library Software and AMC of AutoLib NG. "WEBOPAC" module installed successfully at Hon. Shri. Babanrao Pachpute Vichardhara Trust,s Group of Institutions kashti, Software operating Training is given to your Staff Members. Installable Software CD is delivered to library in charge. For Akash InfoTech Ala Authorized Signatory Receiver's Signature B1-401, Prism, Sr. No. 6 (Part) + 7, Aundh, Near Spicer College, Pune 411 007. Tel.: 020 - 2591 1077 • Mobile : 94223 04442, 98228 35777 E-mail : sudhiryeola@hotmail.com • www.akashinfosoft.com

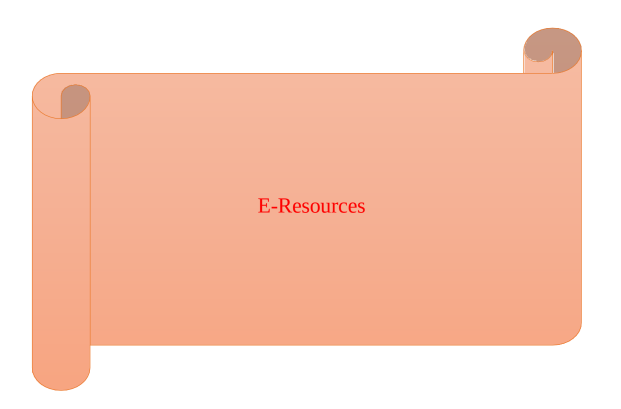


Wety

Principal HSBPV Trust's, GOI, Faculty of Engineering Kash5, Tal Skrigonda, Dist Ahmednagar



Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phy	Phule Pune Unive	tribai Phule I	, Affiliated to Sa	15/06/0	009/09, Dt.	ngg./	New-Int)-E	E. MS (oved by AICTH	ADD
---	------------------	----------------	--------------------	---------	-------------	-------	------------	---------	---------------	-----





Library having Various Subscription of E-resources

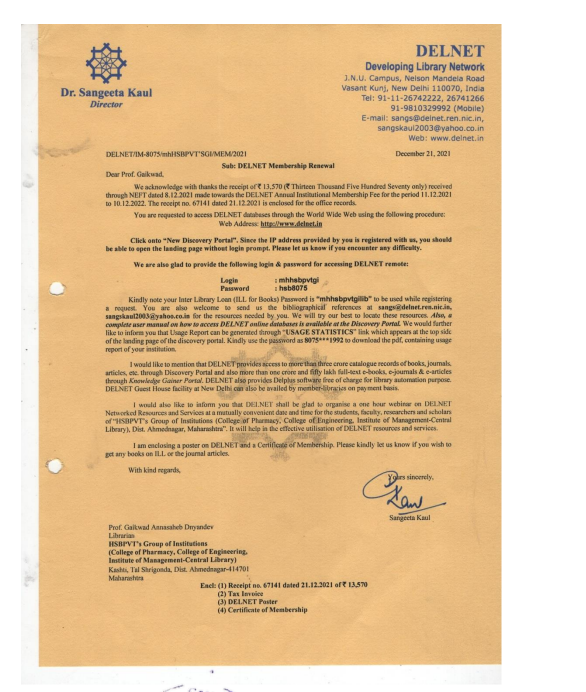
Name of E- Resources	Available Materials	Website/Link	ID and Password
Delnet	E-Books, E- Journals	https://discovery1.deln et.in	User Id-mhhsbpvtgi Password-hsb8075
J-Gate	E-Journals	https://jgateplus.com/h ome/	Username- pcoeuser Password- pcoeuser69400340
Ebscohost- Ebook Engineering Core Collection	E-Books	http://search.ebscohost. com/	User Id- bpvtrust Password- Library@2023
National Digital Library	e-Books, E- Journals, Research Papers, Articles, Videos etc.	https://ndl.iitkgp.ac.in/ (open Accsess)	User <u>Id-</u> parikramalibrary@ gmail.com Password- parikrama
Shodhganga	PhD Theses	https://shodhganga.infl ibnet.ac.in/ (open Accsess)	-
E-shodhsindhu	Online e-Resource Requisition System >> Negotiated Resources	https://ess.inflibnet.ac.i n/oes/vnegotiatedlist.p hp (open Accsess)	User Id- Popatithape96@gm ail.com Passwoard- Pari@123



Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



Delnet





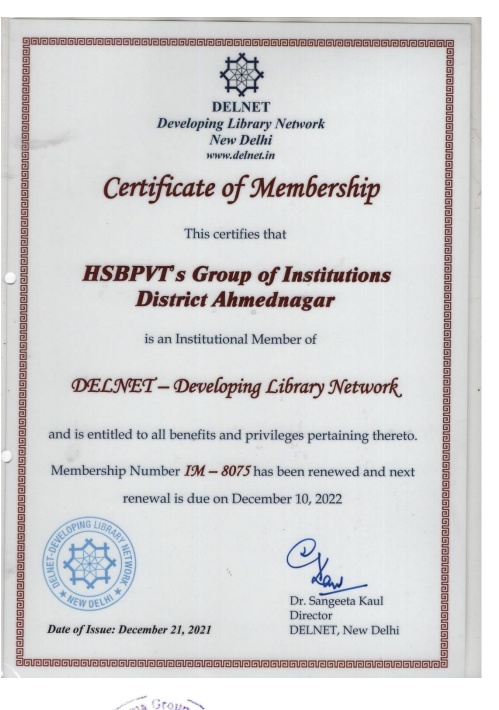
Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



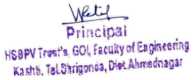
pproved by Alern, mb (new	11169-11166-/ 2009/09, 04	. 13/00/09, mininated to	Suviti ibui i nuic i une	Chivers

Dated 21-Dec-21 No.: Receipt No./67141/2021-22 DELNET- Developing Library Network Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070 State Name : Delhi, Code : 07 Receipt Received with thanks from : HSBPVT'S GROUP OF INSTITUTIONS (COLLEGE OF PHARMACY, COLLEGE OF ENGINEERING, INSTITUTE OF MANAGEMENT) (CENTRAL LIBRARY) KASHTI, TAL-SHRIGONDA, DIST. AHMEDNAGAR [DELNET MEM. NO. IM-8075] Indian Rupees Thirteen Thousand Five Hundred Seventy Only The sum of By AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES FOR THE PERIOD 11-12-2021 TO 10-12-2022 HSBPVT'S GROUP OF INSTITUTIONS; Union Bank of India (India) Remarks **₹ 13,570.00/-**Subject to Realisation -Grou Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar Of Engmoerin











	DELNET- Developing Library Network	Invoi	ce No.		Dated		
LA	Jawaharlal Nehru University Campus	DEL	/2021-22/1	869	21-De		
	Nelson Mandela Road, Vasant Kunj				Mode/	Terms o	of Payment
+<	New Delhi-110070 GSTIN/UIN: 07AAAAD2288G1ZV	DELL		1-	Other	Referen	
~	State Name : Delhi, Code : 07		NET MEM. N		Other	Referen	ices
Buyer (Bil			075 dt. 21 er's Order No		Dated		
HSBPVT	'S GROUP OF INSTITUTIONS	Duye	a s order nu		Dated		
ENGINE	GE OF PHARMACY, COLLEGE OF ERING, INSTITUTE OF MANAGEMENT) (Term	s of Deliver	y			
CENTRA	LL LIBRARY), KASHTI, TAL-SHRIGONDA, IMEDNAGAR, [DELNET MEM. NO. IM-8075] me : Maharashtra, Code : 27						
SI	Particulars		HSN/SAC	GST	Rate	per	Amount
No.	, and and			Rate			
1	IM FEE 2021-2022		998431	18 %			11,500.00
	IGST PAYA	BLE			18	%	11,500.00 2,070.0 0
	•			p			
				1			
				-Q-			
		Total				-	₹ 13,570.00
			1	1			E. & O.I
	nargeable (in words)	venty	Only				
	upees Thirteen Thousand Five Hundred Se	venty		axable	Integrate	ed Tax	Total
		venty	Ta V	axable /alue		Amount	
	upees Thirteen Thousand Five Hundred Se	venty	Ta V 11	/alue 1,500.00		Amount 2,070.0	Tax Amoun 00 2,070.0
Indian R	upees Thirteen Thousand Five Hundred Se	venty	Ta V 11	/alue	Rate /	Amount	Tax Amoun 00 2,070.0
998431	upees Thirteen Thousand Five Hundred Se		Ta V 11 Total 11	/alue 1,500.00	Rate /	Amount 2,070.0	Tax Amoun 00 2,070.0
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever	Ta V Total 11 Total 11	/alue 1,500.00 1,500.00	Rate /	Amount 2,070.0	Tax Amoun 00 2,070.0
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever	Ta 11 Total 11 nty Only NET's Bank	/alue 1,500.00 1,500.00 Details	Rate // 18%	Amount 2,070.0	Tax Amoun 00 2,070.0
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H	Ta V 11 Total 11 nty Only NET's Bank Holder's Nam	/alue 1,500.00 1,500.00 Details ne : DEL	Rate // 18%	Amount 2,070.0 2,070.0	Tax Amoun 00 2,070.0
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H Bank A/c N	Ta V 11 Total 11 nty Only NET's Bank dolder's Name Nome No.	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106	Rate // 18% NET ntal Bank o 5410992 (S	Amount 2,070.0 2,070.0	Tax Amoun 00 2,070.0 00 2,070.0 80 2,070.0
Indian R 998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H Bank A/c N	Ta V 11 Total 11 nty Only NET's Bank dolder's Name Nome No.	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 ide : Kha	NET tal Bank o 5410992 (S an Market E	Amount 2,070.0 2,070.0 f India Saving B granch &	Tax Amour 20 2,070.0 2,070.0 2,070.0 Bank) & CBIN0280310
Indian R 998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H Bank A/c N	Ta V 11 Total 11 nty Only NET's Bank dolder's Name Nome No.	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 ide : Kha	NET tal Bank o 5410992 (S an Market E	Amount 2,070.0 2,070.0 f India Saving B granch &	Tax Amoun 20 2,070.0 2,070.0 2,070.0 Bank) & CBIN0280310
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H Bank A/c N	Ta V 11 Total 11 nty Only NET's Bank dolder's Name Nome No.	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 ide : Kha	NET tal Bank o 5410992 (S an Market E	Amount 2,070.0 2,070.0 f India Saving B granch &	Tax Amoun 20 2,070.0 2,070.0 2,070.0 Bank) & CBIN0280310
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	Sever DELI A/c H Bank A/c N	Ta V 11 Total 11 nty Only NET's Bank dolder's Name Nome No.	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 ide : Kha	NET tal Bank o 5410992 (S an Market E	Amount 2,070.0 2,070.0 f India Saving B Branch & Bloping B	Tax Amoun 20 2,070.0 200 2,070.0 2,070.0 Bank) 3 CBIN0280310 Library Network
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	NET 18% NET Ital Bank o 5410992 (S In Market E LINET- Deve	Amount 2,070.0 2,070.0 f India Saving I Branch & eloping I	Tax Amoun 2,070.0 2,070.0 2,070.0 2,070.0 Bank) 3 CBIN0280310 Library Network horised Signator
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	NET 18% NET Ital Bank o 5410992 (S In Market E LINET- Deve	Amount 2,070.0 2,070.0 f India Saving I Branch & eloping I	Tax Amoun 2,070.0 2,070.0 2,070.0 2,070.0 Bank) 3 CBIN0280310 Library Network horised Signator
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	Rate // 18% .NET Ital Bank o 5410992 (S LNET- Deve JNU Cam	Amount 2,070.0 2,070.0 4 India Saving E Branch & Beloping I Auto Bevenoping Buyer, Ne	Tax Amoun 20 2,070.0 200 2,070.0 2,070.0 Bank) 3 CBIN0280310 Library Network
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	Rate // 18% .NET Ital Bank o 5410992 (S LNET- Deve JNU Cam	Amount 2,070.0 2,070.0 4 India Saving E Branch & Beloping I Auto Bevenoping Buyer, Ne	Bank) CEIN0280310 Library Network Morised Signator Information of the second secon
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	Rate // 18% .NET Ital Bank o 5410992 (S LNET- Deve JNU Cam	Amount 2,070.0 2,070.0 4 India Saving E Branch & Beloping I Auto Bevenoping Buyer, Ne	Bank) CEIN0280310 Library Network Morised Signator Information of the second secon
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	Rate // 18% .NET Ital Bank o 5410992 (S LNET- Deve JNU Cam	Amount 2,070.0 2,070.0 4 India Saving E Branch & Beloping I Auto Bevenoping Buyer, Ne	Bank) CEIN0280310 Library Network Morised Signator Information of the second secon
998431	upees Thirteen Thousand Five Hundred Se HSN/SAC nt (in words) : Indian Rupees Two Thousand S	DELI A/c H Bank A/c N Bran	Ta V 111 Total 11 hty Only NET's Bank tolder's Nanc Name Name No. ch & IFS Co	/alue 1,500.00 1,500.00 Details ne : DEL : Cer : 106 de : Kha for DE	Rate // 18% .NET Ital Bank o 5410992 (S LNET- Deve JNU Cam	Amount 2,070.0 2,070.0 4 India Saving E Branch & Beloping I Auto Bevenoping Buyer, Ne	Bank) CEIN0280310 Library Network Morised Signator Information of the second secon

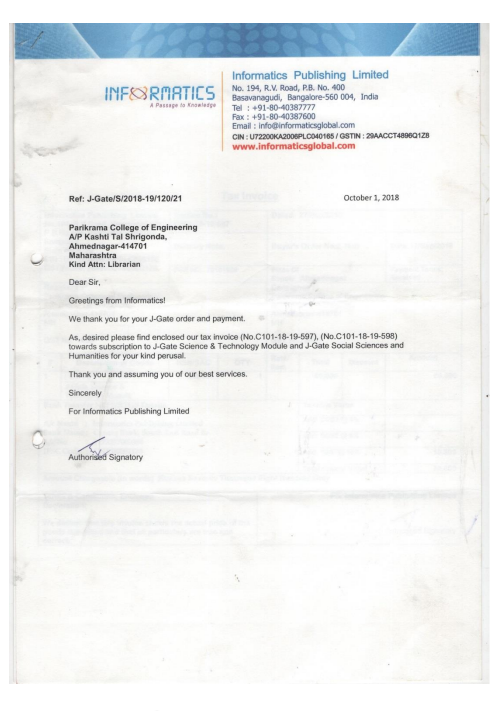


letel

Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Dist Ahmednagar



J-Gate





Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Dist Ahmednagar



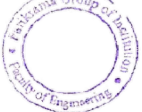
J-Gate Science & Technology Module Bank Transfer NEFT/RTGS Details A/c Name : Informatics Publishing Limited Bank Name : Canara Bank, South End Road Br. A/c No : 117325700988 IFSC Code : CNRB0001173 Add: IGST@ 9% Add: IGST@ 18% Total Invoice Value Total Invoice Value Total Invoice Value Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and	Informatics Publishing Limited No.194, R. V.Road, Basavanagudi, P.B.No.400, Bangalore - 560 004 Karnataka State code: 29 Invoice No.: C101-18-19-597 Dated: 27/Sep/2018 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 PGR NO: 20181969 Place Of Supply: Ahmednagar Received Recipient : Parkrama College of Engineering APP Kashti Tal Shrigonda, Ahmednagar-414701 Parkrama College of Engineering APP Kashti Tal Shrigonda, Ahmednagar-414701 Ahmednagar MH GST No. URD GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rete/ Technology Module Amount Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: GSGT @ 9% A/c Name : Informatics Publishing Limited Bank Name : Consignee : 70,800 FER Code : CNRB0001173 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Declaration: For Informatics Publishing Limited We declare that this invoice shows the actual price of the poods described and that all particulars are true and For Informatics Publishing Limited		INF COR	PATICS sage to Knowledge	No. 194, I Basavana Tel : +91 Fax : +91 Email : in CIN : U722	R.V. Road gudi, Ba -80-4038 -80-4038 fo@infor 00KA2000		0 004, India com 33TIN : 29AA		·
No. 194, R. V. Road, Bassavanagudi, P.B. No. 400, Bangalore - 560 004 Karnataka State code: 29 C101-18-19-597 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 C10: U72200KA2006PLC040165 GSTIN/UIN: 29AACCT4896Q128 PCR NO.: 20181969 Place Of Supply: Ahmednagar Payment Terms: Received Recipient : Parkrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 Ahmednagar Payment Terms: Recived MH GST No. URD GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount doub 1 IPoduct I-Gate 998431 1 60,000 60,000 3_Gate Science & Technology Module State Cast @ 9% Add: CGST @ 9% Add: SGST @ 9% Add: SGST @ 9% A/c Name : Informatics Publishing Limited Bank Name : Enank, South End Road Br. A/c No : 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Declaration: For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and	No. 148, R.V. Road, Basvanagudi, P.B.No. 400, Bangalore - 560 004 Kamataka State code: 29 C101-18-19-597 CIN: 1/72200KA2006PLC040155 GSTIN/UIN: 29AACCT4989G128 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 Recipient : Parkrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 Date:17/Sep/2018 Payment Terms: Recipient : Parkrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 Payment Terms: Recipient : Parkrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 Amount # Description of Goods HSN/SAC QTY Rate/ Item Total Discount Amount 1 Predwat JCase 998431 1 60,000 60,000 # Description of Goods HSN/SAC QTY Rate/ Item Total Discount Amount 1 Predwat JCase South End Road Br. Add: GST @ 9% Add: GST @ 9% Add: GST @ 9% Ack No : 1173257000988 Total Invoice Value 70,800 Frees & Conditions: Enclosed For Informatics Publishing Limited Declaration: Hotics e Stignatory We declare that this invoice shows the actual price of the poords described and that all particulars are true and correct. For Informatics Publishing Limited				Tax Invoi	ice				
Karnataka State code: 29 ClN: U72200KA2006PLC040165 GSTIN/UIN: 29AACCT4896Q128 Delivery Note: Buyer's Order No:E-Mail Date:17/Sep/2018 PCR NO.: 20181969 Place Of Supply: Ahmednagar Payment Terms: Received Recipient : Parkrama College of Engineering AVP Kashti Tal Shrigonda, Ahmednagar-414701 Parkrama College of Engineering AVP Kashti Tal Shrigonda, Ahmednagar-414701 Parkrama College of Engineering AVP Kashti Tal Shrigonda, Ahmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Foduct J-Gate 998431 1 60,000 60,000 3/-Gate Science & Technology Module 998431 1 60,000 60,000 Add: CGST @ 9% Add: GST @ 9% Add: IGST @ 9% Add: IGS	Karratka State ode: 29 CIN: V172200KA2006PLC040165 GSTIN/UIN: 29AACCT49960128 Delivery Note: Buyer's Order No:E-Mail Date: 17/Sep/2018 PGR: NO.: 20181969 Place Of Supply: Ahmednagar Payment Terms: Received Recipient : Parkrama College of Engineering AP Kashti Tal Shrigonda, Ahmednagar-414701 MH Payment Terms: Payment Terms: Received GST No. URD GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ Item 10000 Amount 60,000 # Description of Goods HSN/SAC QTY Rate/ Item 10000 Mount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Amount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Mount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Amount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Mount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Mount # Description of Goods HSN/SAC QTY Rate/ Item 10000 Mount # Description of Goods	No.1	94, R.V.Road, Basavanagudi,		97	Dated:	27/Sep/2018			-
GSTIN/UIN: 29AACCT4896Q128 PCR NO.: 20181969 Place Of Supply: Ahmednagar Payment Terms: Received Recipient : Parikrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 MH Ahmednagar-414701 MH Ahmednagar-414701 MH GST No. URD GST No. URD GST No. URD # Description of Goods HSN/SAC QTY 1 J-Gate 998431 1 60,000 3-Gate Science & Technology Module 998431 1 60,000 Bank Transfer NEFT/RTGS Details Taxable Value A/c Name : Informatics Publishing Limited Bank Name: Canara Bank, South End Road Br. A/c No : 1173257000988 Taxable Value IFSC Code : CNRB0001173 Rupees Seventy Thousand Eight Hundred Only Total Invoice Value Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the	GSTIN/UIN: 29AACCT4896Q1Z8 PCR NO.: 20181969 Place Of Payment Terms: Recipient : Consignee : Parkrama College of Engineering Parkrama College of Engineering APM Easth Tai Shrigonda, Anmednagar-414701 Anmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY # dotscience & 998431 1 60,000 60,000 # Gott Science & Technology Module Add: CGST @ 9% Add: CGST @ 9% Bank Name : Informatics Publishing Limited Add: CGST @ 9% Add: CGST @ 9% Annount Chargeable (in words) : Rupees Seventy Thousand Eight Hundred Only Total Invoice Value To,800 Annount Chargeable (in words) : Rupees Seventy Thousand Eight Hundred Only Ha	Karn State	ataka e code: 29	Delivery Note	:	Buyer'	s Order No:E	-Mail	Date:17/Sep/2018	
Recipient : Consignee : Parkrama College of Engineering A/P Kashti Tal Shrigonda, Ahmednagar-414701 A/P Kashti Tal Shrigonda, MH GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount A/P Kashti Tal Shrigonda, Ahmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY I J-Gate 998431 1 60,000 J-Gate Science & Technology Module 998431 1 60,000 60,000 Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: GGST @ 9% Add: GGST @ 9% A/c Name : Informatics Publishing Limited Bank Name: Canara Bank, South End Road Br. Add: GGST @ 9% Add: GGST @ 9% Add: GGST @ 9% IFSC Code : CNRB0001173 Total Invoice Value 70,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Media: GGST @ 9% Add: GGST @ 9%	Recipient : Consignee :: Parikrama College of Engineering AVP Kashit Tal Shrigonda, Anmednagar-414701 MH Anmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ 1 Preduct FGate 998431 1 Bold Science & Technology Module Amount Bank Transfer NEFT/RTGS Details Taxable Value Add: GST © 9% Add: GST © 9% Add: GST © 9% A/c No : 1173257000988 Invoice Value 70,800 Total Invoice Value 70,800 Anount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Add: IGST @ 9% Add: IGST @ Stale Add: IGST @ Stale Press & Conditions: Enclosed For Informatics Publishing Limited Add: IGST @ Stale Add: IGST @ Stale Add: IGST @ Stale Press & Conditions: Enclosed For Informatics Publishing Limited Add: IGST @ Stale Add: IGST @ Stale Add: IGST @ Stale Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and sorrect. For Informatics Publishing Limited Declaration: Author(sed Signatory) Authoresed Signatory			PCR NO.: 2018	1969					
A/P Kashti Tal Shrigonda, Ahmednagar-414701 MH A/P Kashti Tal Shrigonda, Ahmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 J-Gate Science & Technology Module Product J-Gate Science & Technology Module Add: CGST @ 9% Add: SGST @ 9% A/c Name : Informatics Publishing Limited Bank Name: Canara Bank, South End Road Br. Add: SGST @ 9% Add: SGST @ 9% Add: SGST @ 9% Afd: IGST@ 18% 10,800 Total Invoice Value 70,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Joget Seventy	AP Kashti Tal Šhrigonda, Ahmednagar-414701 MH AP Kashti Tal Šhrigonda, Ahmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ Rete/ Total Discount Amount 1 J-Gate 998431 1 60,000 60,000 # Description of Goods HSN/SAC QTY Rate/ Total Discount Amount 1 J-Gate 998431 1 60,000 60,000 60,000 # Description of Goods HSN/SAC QTY Rate/ Total Discount Amount 1 J-Gate Science & Technology Module Taxable Value Add: GST @ 9% Add: GST @ 9% Add: SGST @ 9% Add: SGST @ 9% Add: IGST @ 9% Add: IGST @ 9% Add: IGST @ 9% Add: IGST @ 18% 10,800 Total Invoice Value 70,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Hundred Secripted Signatory Declaration: We declare that this invoice shows the actual price of the poods described and that all particulars are true and correct. For In					Consig	nee :			
Ahmednagar-414701 MH Ahmednagar-414701 MH GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 J-Gate 998431 1 60,000 60,000 3-Gette Science & Technology Module Face/ Bank Transfer NEFT/RTGS Details Taxable Value A/c Name : Informatics Publishing Limited Bank Name: Canara Bank, South End Road Br. A/c No :: 1173257000988 IFSC Code : CNRB0001173 Total 10,800 Total Invoice Value 70,800 Add: IGST@ 9% 10,800 Total Invoice Value 70,800 Terms & Conditions: Enclosed For Informatics Publishing Limited Beclaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and For Informatics Publishing Limited Authorized Signatory	Ahmednagar-414701 Ahmednagar-414701 MH GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 # GST No. URD Taxable Value Add: CGST @ 9% Add: GST @ 9% Add: GST @ 9% Add: GST @ 9% Add: IGST @ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Total Invoice Yable 70,800 Herma Sconditions: Enclosed Herma Sconditions: Enclosed Herma Sconditions: Subject Signatory Ne declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.									
GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 60,000 Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: CGST @ 9% Add: CGST @ 9% Add: SGST @ 9% Add: SGST @ 9% Add: IGST@ 18% 10,800 Total Invoice Value 70,800 FSC Code : CNRB0001173 Errms & Conditions: Enclosed For Informatics Publishing Limited For Informatics Publishing Limited Mount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and For Informatics Publishing Limited	GST No. URD GST No. URD # Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Image: Index of the second seco	Ahm				Ahmed				
# Description of Goods HSN/SAC QTY Rate/ item Total Discount Amount 1 Product J-Gate 998431 1 60,000 60,000 3-Gate Science & Technology Module 998431 1 60,000 60,000 60,000 Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: SGST @ 9% Add: SGST @ 9% Add: SGST @ 9% Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Arount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Total Invoice Value 70,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Mathematics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authomsed Signatory	# Description of Goods HSN/SAC QTY Rate/ Item Total Discount Amount 1 Product -Cate 998431 1 60,000 60,000		No. URD				o. URD		0.0	
1 Product J-Gate 998431 1 60,000 60,000 J-Gate Science & Technology Module 998431 1 60,000 60,000 Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: CGST @ 9% Add: SGST @ 9% A/c Name : Informatics Publishing Limited Bank Name: Canara Bank, South End Road Br. A/c No : Add: CGST @ 9% Add: SGST @ 9% IFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Declaration: For Informatics Publishing Limited We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authonsed Signatory	1 Product J-Gate 998431 1 60,000 60,000 J-Gate Science & Technology Module 998431 1 60,000 60,000 Bank Transfer NEFT/RTGS Details Taxable Value Add: CGST @ 9% Add: CGST @ 9% A/c Name : Informatics Publishing Limited Add: CGST @ 9% Add: SGST @ 9% Bank Name : Constraints State Add: GST @ 9% Add: IGST @ 18% 10,800 Total Invoice Value 70,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the poods described and that all particulars are true and correct. For Informatics Publishing Limited We declare that this invoice shows the actual price of the poods described and that all particulars are true and correct. Yuthon sed Signatory	#	Description of Goods	HSN/SAC	QTY		Total	Discount	Amount	
Technology Module Taxable Value Bank Transfer NEFT/RTGS Details Taxable Value A/c Name : Informatics Publishing Limited Add: CGST @ 9% Bank Name: Canara Bank, South End Road Br. Add: CGST @ 9% A/c No : 1173257000988 Add: IGST@ 9% IFSC Code : CNRB0001173 Add: IGST@ 18% Total Invoice Value 70,800 Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and For Informatics Publishing Limited	Technology Module Taxable Value Bank Transfer NEF/RTGS Details Add: CGST @ 9% A/c Name : Informatics Publishing Limited Add: CGST @ 9% Bank Name: Canara Bank, South End Road Br. Add: SGST @ 9% A/c No : 1173257000988 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct. For Informatics Publishing Limited					Item	60,000		60,000	
Bank Transfer NEFT/RTGS Details Taxable Value A/c Name : Informatics Publishing Limited Bank Name : Canara Bank, South End Road Br. A/c No : 1173257000988 Add: CGST @ 9% IFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Total Invoice Value 70,800 Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: Authorized Signatory	Bank Transfer NEFT/RTGS Details Taxable Value A/c Name : Informatics Publishing Limited Add: CGST @ 9% Bank Name : Canara Bank, South End Road Br. Add: SGST @ 9% A/c No : 1173257000988 Add: IGST@ 18% IFSC Code : CNRB0001173 Add: IGST@ 18% Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.									
Aye Name : Informatics rubinsing Limited Bank Name : Canara Bank, South End Road Br. A/c No : 1173257000988 IFSC Code : CNRB0001173 Add: IGST@ 9% Add: IGST@ 18% Total Invoice Value 70,800 Terms & Conditions: Enclosed Declaration: For Informatics Publishing Limited We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authorised Signatory	Arc Name : Informatics Fublishing Limited Bank Name : Canara Bank, South End Road Br. A/c No : 1173257000988 IFSC Code : CNRB0001173 Add: IGST@ 9% Add: IGST@ 18% Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.	Bank				Ŧ	Taxable Va	lue		
A/c No : 1173257000988 IFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Total Invoice Value Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and	A/c No : 1173257000988 IFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration:						Add: CGST	@ 9%		
IFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and Author@ed Signatory	TFSC Code : CNRB0001173 Add: IGST@ 18% 10,800 Total Invoice Value 70,800 Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration:			End Road Br.			Add: SGST	@ 9%	1 F	
Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and	Amount Chargeable (in words) :Rupees Seventy Thousand Eight Hundred Only Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.			-		Add: IGST@ 18%		10,800		
Terms & Conditions: Enclosed For Informatics Publishing Limited Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authorized Signatory	Terms & Conditions: Enclosed Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.		W	1				e Value	70,800	
Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authorised Signatory	Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.			upees Seventy 1	Thousand Ei	ght Hun		*		
We declare that this invoice shows the actual price of the goods described and that all particulars are true and Authorised Signatory	We declare that this invoice shows the actual price of the goods described and that all particulars are true and sorrect.						For	Informatics	Publishing Limited	
goods described and that all particulars are true and Authorised Signatory	poods described and that all particulars are true and Authorised Signatory			e the actual artic	of the				-51	
correct.		good	Is described and that all partie			-			Authorised Signatory	
	Wety Bringingi	corre	ect.			-	<u>19492</u>			
			·• (E						with of F
HSBPV Trust's, GOL, Faculty o Kashis, Tal Shrigonda, Diet	Kash5, Tal.Shrigonda, Diet Al		18					۲	DAMIT TOMPO GOI FO	cuity of E

Of Engmoering



EBSCOHOST-EBOOK ENGINEERING CORE COLLECTION

5724	, Highway 280 East, Birmingham Alabama	-35242 03A • 205.991.	
			5000 • Fax 205.995.1517
		Jan	uary, 02, 2019
	To		
	The Director Hon. Shree Babanrao Pachpute Vichardl	nara Trust's Group of In	stitutes,
	Faculty of Engineering Kashti Shrigonda Ahmednagar,		
	Maharashtra 414701		
		P	
		si di	
	Dear Sir/Madam,	G . MP	
	Thank you very much for the subscription of E	BSCO's database. We have a	received the payment,
	please find enclosed payment receipt.		
	We would like to take this opportunity to thank	you for being a valued custo	mer. We look forward
	to continue being in business with you in the lo		
2	Yours Sincerely,		
	Alla Powell		
	Aller Powell		
	Allen Powell Authorized representative	*	The second second
	Allen Powell	× M	Televine version
	Allen Powell Authorized representative	<u> </u>	The state
	Allen Powell Authorized representative	× 4	
	Allen Powell Authorized representative	× *	
1. 1. 1.	Allen Powell Authorized representative		
1. 1. 2.	Allen Powell Authorized representative EBSCO International Inc.		
	Allen Powell Authorized representative		
	Allen Powell Authorized representative EBSCO International Inc.	· · · · ·	
	Allen Powell Authorized representative EBSCO International Inc.		
	Allen Powell Authorized representative EBSCO International Inc.		subsidiary of
	Allen Powell Authorized representative EBSCO International Inc.		



Principal HSBPV Trust's GOL Faculty of Engineering Kash5, Tal Shrigonda, Dist Ahmednagar



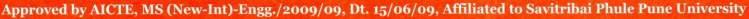
/	EBSCO Information Services India Private Limited 301-303, Ansal Chamber-II, 6, Bhikaji Cama Place, New Delhi - 110 066 INDIA Tel. : +91 11 2619 8962 / 63 / 64 / 65 / 66 / 67, Fax : +91 11 2619 8968 EISI/18-19/ 567 Date 19-Dec-18 Received with thanks from Hon. Shree Babanrao Pachpute Vichardhara Trust's Group of Institutes,Faculty
	Sum of Rupees SixtySeven Thousand Two Hundred NinetyFive Only
Service	By Cash/WireTrf/DD/Cheque* No. Wire Trf Date 18-Dec-18 Drawn on
	1-Jan-19 to 31-Dec-19
	For EBSCO Information Service India Private Ltd.
	- c 14

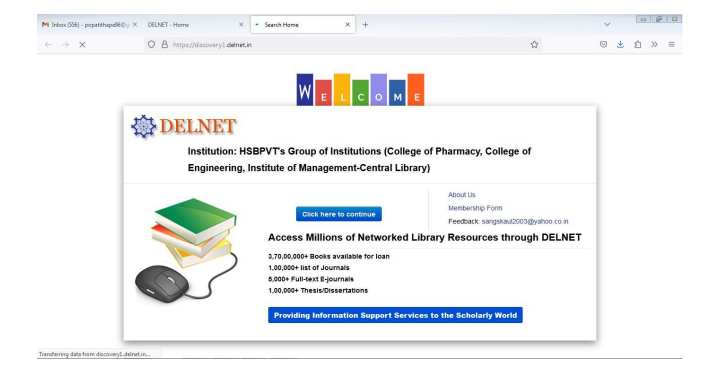


Wety

Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonoa, Dist Ahmednagar









Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal.Shrigonda, Dist.Ahmednagar



Delnet Login

$\leftarrow \rightarrow G$	O A https://discovery1	.delnet.in		5	⊚ ⊻	മ് ≫ ≣
(小) (小)	DELNET	NET YouTube Channel / User Manu	al / Usage Statistics / Know your ILI four membership will be active for 134	days, needs renewal thereafter.	Contact DELNET / 🛃 Log Out	
	Institution : HSBPVT's G	roup of Institutions (College ((DELNET	of Pharmacy, College of Eng Membership number : IM-8	<mark>jineering, Institute of Mana</mark> 8075)	gement-Central Library)	
					A AM	8
Linke	HAPPY NE					
	202	25				r
				Planer 271		
Searcl	h the DELNET Digital Library F	Resources				
		All Fields	✓ All Location	Select Format *	Sind Advanced	
You are acce	essing union catalog of Books, Journals e	tc				
		Full-text Dig	ital Library Resources			
		Sainer Portal New	Sio	ViSiOn Portal New		



Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



Delnet E-Journal

> C	O A https://discovery1.delnet.in/engg.ht	ml	☆	© £ ≫
	ping Library Network	Access E-Journals		
	Engineering & Technology (911)			
	Automobile Engineering (15)	Chemical Engineering & Technology (46)	-	
	Computer Science(160)	Construction & Infrastructure (79)		
	Electrical and Electronic Engineering EEE(51)	Electronics & Communication Engineering(41)		
	Electrical and Nuclear Engineering(70)	Hydraulic Engineering (44)	-	
	General & Civil Engineering(115)	Manufacturing (25)	-	
	Industrial Engineering (46)	Mechanical Engineering (40)		
	Materials(36)	Mining and Metallurgy (20)	-	
	Military Sciences (23)	Transportation (35)		
	Technology (General)(65)		-	

© 2023, DELNET Developing Library Network, JNU Campus, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Tel. : 91-11-26742222, 26741302, 26741305, 26741266, 26741232, 26741246All rights reserved.



ncipal HSBPV Trust's GOL Faculty of Engineering Kashb, Tal Shrigonda, Dist Ahmednagar



EBSCOHOST-EBOOK ENGINEERING CORE COLLECTION

→ C O A	ttps://web.p.ebscohost.com/ehost/search/basic?sid=74588a5c-d6e5-4b61-9b1c-ea3c8714467b@redis&vid=0&tid=200 🏠 😕 🗄
ew Search Dictionary eBooks	Sign in 📫 Folder Preferences Languages • Help Exit
	HON. SHREE BABANRAO PACHPUTE VICHARDHARA TRUSTS GROUP OF EBSCOhost
	Searching: eBook EngineeringCore (EBSCOhost) Choose Databases Enter any words to find books, journals and more Search
	Basic Search Advanced Search History
eBook Collectio	
Browse By	Highlights View All
Category	SOLID AND
Children's & Young Adult Nonfiction	IEC 61850 Participate found some Participate ALCENTRY ADDRESS ADDRES
Arts & Architecture	



Wety

Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



National Digital Library of India

O NDLI: Parikrama ×	+		~	
$\leftarrow \ \ \rightarrow \ \ G$	O A https://ndl.iitkgp.ac.in/result?q=("t":"search","k":"machine desi	ign", "s":[], "b":{"filters":[])}	☆ ♡	<u>එ</u> ≫ ≡
© National Digital Library ≡ Brows	e → Q Search		🔯 Language 🗸	🔒 Parikrama 🗣
	machine design	English	- Q 🕘 Advar	iced search
	401,047 result	ts found in 1.2341 secs		
Refine search results Access Restriction Author Subject Category	CCENT Source: CERN Document Server CORN Document Server CORN Document Server	uction to the design of warehouse-scale mac	hines	Content type
Educational Degree Difficulty Level Educational Level File Format Language	Dimensioning Of Engineering Drawings Source: KrishiKosh-Indian National Agricultural Resear Author: Abbott, W. Reading UG and PG	rc		Audio Video
Learning Resource Type Source	Machine design : Comments on the mach Source: CERN Document Server Author: Tazzari S.	ine design study at Les Houches Presented at: LEP Summer Study, Les Houches, Fran (CERN-1979-001)	ce, 10 - 22 Sep 1978, pp.318-319	Image R Presentation
		(02.01.757.501)		Simulation
	Engineering electrodynamics : electric ma Excitements Source: CERN Document Server	achine, transformer, and power equipment de	5	Application
	Author: Turowski, Janusz Turowski, Marek	equipment and systems are prone to crushing forces Luckily, power failures due to di View more	s, overheating, and overloading.	Animation
🚯 About 📩 FAQ 🐟 I	Disclaimer 🖗 Help 🏨 App 📹 App		K Feedback 🛱 Sponse	or 🔍 Contac



Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



NDLI CLUB

🗿 National Digital Library of India 🗙	Ondli-club-admin × +		
$\leftarrow \rightarrow $ G	O A https://admin.club.ndl.iitkgp.ac.in/club-details/1508	☆	ල එ ≫ ≡
NDLI Club	Club Collections Activities Events		0
	Club Registration Details Club	Registration Number : INMHNC58W8GMSQU	~
	Institution Name Hon Shri.Babanrao Pachpute Vichardhara Trust's Group o	Institutions, (Integrated Campus)	
	Description Our college is integrated campus including MBA, PHARM	ACY ,ENGINEERING & Polytechnic colleges.	
	Address	State	
View account	KASHTI, TAL- SHRIGONDA, DIST-AHMEDNAGAR	Maharashtra	
Sign out	Country	Institution Code	
Welcome! Popat	India	5303	
Club President	City	Specialisation	



Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal.Shrigonda, Dist Ahmednagar



Shodhganga





Principal HSBPV Trust's, GOL, Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmsdnagar



E-Shodhshindhu

E-ShodhSindhu: Consortium for ×	+				`	/		1
$\leftarrow \rightarrow C$	O A https://ess.inflibnet.ac.in/oes/vnego	tiatedlist.php		E	☆ ♡	$\overline{\mathbf{A}}$	එ >>	> ≡
L +91 79 2326 82	241/42			E	⊴ eshodhsindhu[at]inflibne	t.ac.in		Â
Cessor	tion for Ht e-Resources	Online e-	Resource	e Requisiti	on Syster	m		
Online e-Res	ource Requisition System >> Negot	iated Resources						
Welcome Grou Negotiated R	p of Institutions College of Enginee	oring, Ahmednagar	€ Survey Details 👻	Logged in as popabithape08@gmi	iil.com & Change Password 9 & Subscribed E-Resou			
2023 203	22 2021 2020 2019 2018							
Resource Co	llections			View	Negotiated Status ₹ View Negotiated Rate			
Communicati	Library Library provides access to 60 peer reviewe ons of the ACM (ACMs flagship mag containing over 2,500 volumes of scholarly	azine), ACM's complete co	llection of conference		< view negotiated Rate	5		~



Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Shrigonda, Diet Ahmednagar



List of CD's

Acc. No.	Title
1	HTML, DHTML, Java Script
2	HTML, DHTML, Java Script
3	HTML, DHTML, Java Script
4	HTML, DHTML, Java Script
5	DATA STRUCTURES THROUGH C
6	DATA STRUCTURES THROUGH C
7	DATA STRUCTURES THROUGH C
8	DATA STRUCTURES THROUGH C
9	DATA STRUCTURES THROUGH C
10	DATA STRUCTURES THROUGH C
11	DATA STRUCTURES THROUGH C
12	DATA STRUCTURES THROUGH C
13	C PROJECTS
14	C PROJECTS
15	Software Testing : Interview Questions
16	Net Interview Questions
17	C# and ASP Net Project
18	C# and ASP Net Project
19	Project Management : Interview Questions
20	Project Management : Interview Questions
21	Mastering Visual Basic 6
22	Computer Fundamentals
23	Computer Fundamentals
24	Computer Fundamentals
25	Computer Fundamentals
26	Computer Fundamentals
27	Computer Fundamentals
28	Computer Fundamentals
29	Computer Architecture : A Quantitative Approach
30	Computer Architecture : A Quantitative Approach
31	Computer Organization and Design
32	Computer Organization and Design
33	SAP planning
34	Linux kernel programming
35	Linux kernel programming
36	Linux kernel programming
37	The J2EE Tutorial
38	Visual Basic 2005 For Programmers (cd) 2e (s)
39	Visual Basic 2005 For Programmers (cd) 2e (s)
40	Thinking in C++
40	Thinking in C++
42	Digital Design
42	Digital Design
43	
44	Not in the second se
45	Computer Structured Organization



47 Computer Structured Organization 48 ASP.NET 3.5 49 Digital Electronics 50 Digital Electronics 51 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5	46	Computer Structured Organization
48 ASP.NET 3.5 49 Digital Electronics 50 Digital Electronics 51 Digital Electronics 52 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer widfi		
49 Digital Electronics 50 Digital Electronics 51 Digital Electronics 52 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5		
50 Digital Electronics 51 Digital Electronics 52 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0		
51 Digital Electronics 52 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wild		^C
52 Digital Electronics 53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Agan Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 </td <td></td> <td></td>		
53 Digital Electronics 54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Predora 10 78 Visual Basic 2008 81 Visual Basic 2008 <td></td> <td>·</td>		·
54 Introduction to UNIX/LINUX 55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 20		
55 Text Mining Application programming 56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 59 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008		
56 Text Mining Application programming 57 Introduction to Network Security 58 Computer Numerical Control 59 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 <tr< td=""><td></td><td></td></tr<>		
57 Introduction to Network Security 58 Computer Numerical Control 59 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black B		
58 Computer Numerical Control 59 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Acce		
59 Computer Numerical Control 60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQU. & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basi		
60 The Complete Guide to Linux System Administration 61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 <t< td=""><td></td><td></td></t<>		
61 The Complete Guide to Linux System Administration 62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project		
62 The Complete Guide to Linux System Administration 63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional <t< td=""><td></td><td></td></t<>		
63 The Complete Guide to Linux System Administration 64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91		
64 The Complete Guide to Linux System Administration 65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complet		
65 ASP.Net 66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92 the comple		
66 Microprocessors and Microcontrollers 67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92		
67 3Ds Max 2009 Bible 68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92 the complete Reference office Xp	65	
68 3Ds Max 2009 Bible 69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 79 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92 the complete Reference office Xp	66	Microprocessors and Microcontrollers
69 Asp.Net 3.5 70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92 the complete Reference office Xp	67	
70 Asp.Net 3.5 71 Asp.Net 3.5 72 Fedora 10 73 Ajax Black Book 74 Asp.Net 3.5 75 C # 2008 programming 76 Pro/Engineer wildfire 4.0 77 Pro/Engineer wildfire 4.0 78 Visual Basic 2008 79 Visual Basic 2008 80 Visual Basic 2008 81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 91 The Complete Reference 92 the complete Reference of the complete Reference	68	3Ds Max 2009 Bible
71Asp.Net 3.572Fedora 1073Ajax Black Book74Asp.Net 3.575C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Referency office Xp	69	Asp.Net 3.5
72Fedora 1073Ajax Black Book74Asp.Net 3.575C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference of the complete Reference	70	Asp.Net 3.5
73Ajax Black Book74Asp.Net 3.575C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 91 The Complete Reference92the complete Referency office Xp	71	Asp.Net 3.5
74Asp.Net 3.575C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference Optimized and the second	72	Fedora 10
75C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference Office Xp	73	Ajax Black Book
75C # 2008 programming76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference Office Xp	74	Asp.Net 3.5
76Pro/Engineer wildfire 4.077Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Referency office Xp	75	
77Pro/Engineer wildfire 4.078Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference of the complete Reference	76	Pro/Engineer wildfire 4.0
78Visual Basic 200879Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Referency office Xp	77	
79Visual Basic 200880Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Referency office Xp		
80Visual Basic 200881Visual Basic 200882Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Referency office Xp		
81 Visual Basic 2008 82 Visual Basic 2008 83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
82Visual Basic 200883SQL & PL / SQL For oracle 10g84Access 200785Access 200786Visual Basic .NET Programming Black Book87Visual Basic .NET Programming Black Book88Project 200789Flash CS3 Professional90Java 6 Programming Black Book91Oracle 9I The Complete Reference92the complete Reference yoffice Xp		
83 SQL & PL / SQL For oracle 10g 84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
84 Access 2007 85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
85 Access 2007 86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
86 Visual Basic .NET Programming Black Book 87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
87 Visual Basic .NET Programming Black Book 88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
88 Project 2007 89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
89 Flash CS3 Professional 90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		
90 Java 6 Programming Black Book 91 Oracle 9I The Complete Reference 92 the complete Referency office Xp		ů.
91 Oracle 9I The Complete Reference Oracle 9I The Complete Reference 92 the complete Referency office Xp Principal		
92 the complete Referency office Xp		
	92	the complete Referency office Xp /2/ Principal (*) * * * * * * * * * * * * * * * * * *



02	T_{1} , h_{1} , h_{2} , h_{2} , M_{1} , M_{2} , M_{2} , h_{1} , h_{2}
93	Teach Analysis App. W/Matlab
94	Teach Analysis App. W/Matlab
95	Electronic Devices & Circuit Theory
96	Introduction to PSpice Using Or CAD for Circuits and Electronics
97	Introduction to PSpice Using Or CAD for Circuits and Electronics
98	Introduction to PSpice Using Or CAD for Circuits and Electronics
99	Electronic Devices & Circuit Theory
100	Pattern & Recognition And Image Analysis
101	Pattern & Recognition And Image Analysis
102	Pattern & Recognition And Image Analysis
103	The Unified Modeling Language Reference Manual
104	The Unified Modeling Language Reference Manual
105	The Unified Modeling Language Reference Manual
106	The Unified Modeling Language Reference Manual
107	The Unified Modeling Language Reference Manual
108	Upgrading & Repairing PCS
109	Upgrading & Repairing PCS
110	Upgrading & Repairing PCS
111	Engineering Electromagnetic
112	The 8051 Micro controller
113	The 8051 Micro controller
113	The J2EE Tutorial
115	Inside The Java 2 Virtual Machine
115	Fundamentals of Digital Logic
117	Electronic Devices Systems And Applications
117	Electronic Devices Systems And Applications
119	Electronic Devices Systems And Applications
110	Electronic Devices Systems And Applications
120	Power Systems Analysis Design
121	
122	Power Systems Analysis Design
	Power Systems Analysis Design
124	Principle Of Digital System Design Using VHDL
125	Principle Of Digital System Design Using VHDL
126	Principle Of Digital System Design Using VHDL
127	Fundamental Of Digital Signal Processing
128	Fundamental Of Digital Signal Processing
129	Fundamentals of Digital Logic
130	Electronics Communications Principles and Systems
131	Electronics Communications Principles and Systems
132	Electronics Communications Principles and Systems
133	Fundamentals Of Electrical Engineering and Technology
134	Digital System :Principles and Application
135	Parallel port complete
136	Parallel port complete
137	Microprocessor Architecture, Programming, and Applications with the 8085
138	Microprocessor Architecture, Programming, and Applications with the 8085
139	Microprocessor Architecture, Programming, and Applications with the 8085
	Net J



140	
140	Microprocessor Architecture, Programming, and Applications with the 8085
141	Microprocessor Architecture, Programming, and Applications with the 8085
142	Microprocessor Architecture, Programming, and Applications with the 8085
143	Microprocessor Architecture, Programming, and Applications with the 8085
144	Microprocessor Architecture, Programming, and Applications with the 8085
145	Microprocessor Architecture, Programming, and Applications with the 8085
146	Microprocessor Architecture, Programming, and Applications with the 8085
147	Microprocessor Architecture, Programming, and Applications with the 8085
148	Microprocessor Architecture, Programming, and Applications with the 8085
149	Microprocessor Architecture, Programming, and Applications with the 8085
150	Microprocessor Architecture, Programming, and Applications with the 8085
151	Microprocessor Architecture, Programming, and Applications with the 8085
152	Calculus early transfer dentals sle.
153	Calculus early transfer dentals sle.
154	Calculus early transfer dentals sle.
155	An Embedded Software Primer
156	An Embedded Software Primer
150	An Embedded Software Primer
157	An Embedded Software Primer
150	Intuitive Analog Circuit Design
160	Intuitive Analog Circuit Design
161	Intuitive Analog Circuit Design
162	Control System Engineering
163	Control System Engineering
164	Control System Engineering
165	Digital signal Processing
166	Digital signal Processing
167	Digital signal Processing
168	Mechtronics system Design
169	Embedded Microcomputer Systems
170	Embedded Microcomputer Systems
171	Embedded Microcomputer Systems
172	Mechanics of Materials
173	Analog and Digital Signal Processing
174	Analog and Digital Signal Processing
175	The 8086 Microprocessor : Programming & Interfacing The PC
176	The 8086 Microprocessor : Programming & Interfacing The PC
177	The Intel Microprocessor
178	The Intel Microprocessor
179	Digital logic & Microprocessors
180	Digital logic & Microprocessors
181	A HB of time Series Analysis Signal Processing & Dynamics
182	Embedded Systems Architecture
183	Embedded Systems Architecture
184	Design of Foundation systems : Principles and Practices
185	DSD Handbook
186	DSP Handbook
100	

Principal HSBPV Trust's, GOL Faculty of Engineering Kasha, Tal Strigonda, Diet Ahmednagar



107	
187	DSP Handbook
188	Computer Networks and Internets
189	Computer Networks and Internets
190	Computer Networks and Internets
191	Computer Networks and Internets
192	Programmable logic controllers
193	Programmable logic controllers
194	Digital Signal Processors : Architechture, Implementations And Applications
195	Digital logic & Microprocessors
196	Operation Research An Introduction
197	Operation Research An Introduction
198	Operation Research An Introduction
199	Fundamentals of Electrical Engineering and Technology
200	Fundamentals of Electrical Engineering and Technology
201	Fundamentals of Electrical Engineering and Technology
202	Fundamentals of Electrical Engineering and Technology
203	Fundamentals of Electrical Engineering and Technology
203	Fundamentals of Electrical Engineering and Technology
204	Information Technology
205	Information Technology
200	Information Technology
207	Power Electronics
208	Power Electronics
209	
	Introduction to VLSI Circuits and Systems
<u>211</u> 212	Introduction to VLSI Circuits and Systems
	Introduction to VLSI Circuits and Systems
213	Computer Structured Organization
214	Design of Steel Structures
215	CISSP
216	MCITP + P SQL Server-2005
217	Linux Kernel Programming
218	Engineering Electromagnetic
219	Engineering Electromagnetic
220	Engineering Electromagnetic
221	Mechanics of Materials
222	Mechanics of Materials
223	Mechanics of Materials
224	Mechanics of Materials
225	Mechanics of Materials
226	The Unified Modeling Language Reference Manual
227	Computer Organization And Design
228	Computer Organization And Design
229	Microelectronics circuits : Theory and Applications
230	Microelectronics circuits : Theory and Applications
230	Microelectronics circuits : Theory and Applications
232	Microelectronics circuits : Theory and Applications
232	Microelectronics circuits : Theory and Applications
	Where electronics encourts . Theory and applications





024	
234	Microelectronics circuits : Theory and Applications
235	Microelectronics circuits : Theory and Applications
236	Microelectronics circuits : Theory and Applications
237	Microelectronics circuits : Theory and Applications
238	Microelectronics circuits : Theory and Applications
239	Engineering Electromagnetic
240	Engineering Electromagnetic
241	Engineering Electromagnetic
242	Engineering Electromagnetic
243	Engineering Electromagnetic
244	Fluid Mechanics : Fundamentals and Applications
245	Engineering Electromagnetic
246	Engineering Electromagnetic
240	Engineering Electromagnetic
248	Engineering Electromagnetic
248	Engineering Electromagnetic
249	Engineering Electromagnetic
250	
	Engineering Electromagnetic
252	Engineering Electromagnetic
253	Engineering Electromagnetic
254	Engineering Electromagnetic
255	Fundamentals Of Digital Logic Design With VHDL
256	Fundamentals Of Digital Logic Design With VHDL
257	Fundamentals Of Digital Logic Design With VHDL
258	Fundamentals Of Digital Logic Design With VHDL
259	Fundamentals Of Digital Logic Design With VHDL
260	Microelectronics Circuits : Theory & Applications
261	Microelectronics Circuits : Theory & Applications
262	The Science & Engineering & Materials
263	The Science & Engineering of Materials
264	The Science & Engineering of Materials
265	The Science & Engineering of Materials
266	The Science & Engineering of Materials
267	The Science & Engineering of Materials
268	Fundamental of electric circuits
269	Process plant simulation
270	Patterns In Java
271	Struts 2 : For Begineers
272	LAMP Programming
273	Handbook Of Land Mobile Radio System Coverage
274	An introduction to Geographical Information system
275	Pharmaceutical Statistics : Practical & Clinical
275	Power Electronics and Motor Drives : Advance & Trends
270	Numerical Methods for Linear Control System
278	Numerical Computational Methods
	Construction Project Management : Planning Scheduling & Controlling
770	$\rightarrow $ λ and α
279 280	Construction Project Management Planning Scheduling & Controlling

Engenser

Principal HSBPV Trust's, GOL Faculty of Engineering Kashb, Tal.Shrigonda, Diet Ahmednagar



281	Construction Project Management : Planning Scheduling & Controlling
282	Construction Project Management : Planning Scheduling & Controlling
283	Construction Project Management : Planning Scheduling & Controlling
284	Construction Project Management : Planning Scheduling & Controlling
285	Construction Project Management : Planning Scheduling & Controlling
286	Computer Networks and Internets with Internet Applications
287	Computer Networks and Internets with Internet Applications
288	Computer Networks and Internets with Internet Applications
289	Computer Networks and Internets with Internet Applications
290	Computer Networks and Internets with Internet Applications
291	Programming in Visual Basic 6.0
292	Programming in Visual Basic 6.0
293	Oracle Database the Complete Reference
294	Troubleshooting Maintaining & Repairing PCs.
295	Programming and Customizing the AVR Microcontroller
296	Programming and Customizing the AVR Microcontroller
297	Programming and Customizing the AVR Microcontroller
298	Programming and Customizing the AVR Microcontroller
299	Programming and Customizing the AVR Microcontroller
300	Computer Architecture
300	Financial Management Theory & Practice
302	Financial Management Theory & Practice
303	Financial Management Theory & Practice
303	Financial Management Theory & Practice
304	Financial Management Theory & Practice
305	Financial Management Theory & Practice
307	Financial Management Theory & Practice
307	
308	Financial Management Theory & Practice
	Financial Management Theory & Practice
310	Financial Management Theory & Practice
311	The 8051 Microcontroller & Embedded System Using Assembly And C
312	The 8051 Microcontroller & Embedded System Using Assembly And C
313	The 8051 Microcontroller & Embedded System Using Assembly And C
314	The 8051 Microcontroller & Embedded System Using Assembly And C
315	The 8051 Microcontroller & Embedded System Using Assembly And C
316	The 8051 Microcontroller & Embedded System Using Assembly And C
317	SQL PL / SQL : The Programming Language Of Oracle
318	SQL PL / SQL : The Programming Language Of Oracle
319	SQL PL / SQL : The Programming Language Of Oracle
320	SQL PL / SQL : The Programming Language Of Oracle
321	SQL PL / SQL : The Programming Language Of Oracle
322	Design Of Steel Structures.
323	Design Of Steel Structures.
324	Design Of Steel Structures.
325	Design Of Steel Structures.
326	Design Of Steel Structures.
520	Design of Steel Structures.

Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal.Shrigonda, Diet Ahmednagar



328	Design Of Steel Structures.
329	Design Of Steel Structures.
330	Information Technology For Management
331	Information Technology For Management
332	Information Technology For Management
333	Information Technology For Management
334	Information Technology For Management
335	The 8051 Microcontroller & Embedded Systems
336	The 8051 Microcontroller & Embedded Systems
337	The 8051 Microcontroller & Embedded Systems
338	
	The 8051 Microcontroller & Embedded Systems
339	The 8051 Microcontroller & Embedded Systems
340	The 8051 Microcontroller & Embedded Systems
341	The 8051 Microcontroller & Embedded Systems
342	The 8051 Microcontroller & Embedded Systems
343	Antenna Theory : Analysis & Design
344	Antenna Theory : Analysis & Design
345	Antenna Theory : Analysis & Design
346	Programming Windows
347	Programming Windows
348	Programming Windows
349	Programming Windows
350	Programming Windows
351	Design of Machine Elements
352	Design of Machine Elements
353	Design of Machine Elements
354	Design of Machine Elements
355	Design of Machine Elements
356	Design of Machine Elements
357	Design of Machine Elements
358	Design of Machine Elements
359	Design of Machine Elements
360	Design of Machine Elements
361	Design of Steel Structures
362	Design of Steel Structures
363	
363	Antenna Theory : Analysis & Design. Antenna Theory : Analysis & Design.
365	Antenna Theory : Analysis & Design.
366	Antenna Theory : Analysis & Design.
367	Antenna Theory : Analysis & Design.
368	Antenna Theory : Analysis & Design.
369	Visual Basic 6 Programming
370	Visual Basic 6 Programming
371	Visual Basic 6 Programming
372	Visual Basic 6 Programming
	Visual Basic 6 Programming SQL Server 2008 R2 : Blank Book SQL Server 2008 R2 : Blank Book

ingmod



275	C #2008 December 2
375	C #2008 Programming
376	C #2008 Programming
377	C #2008 Programming
378	C #2008 Programming
379	C #2008 Programming
380	Mastering Visual Basic 6
381	Mastering Visual Basic 6
382	Mastering Visual Basic 6
383	Mastering Visual Basic 6
384	Mastering Visual Basic 6
385	Programming windows with MFC
386	Programming windows with MFC
387	Programming windows with MFC
388	Programming Microsoft Visual C++
389	Programming Microsoft Visual C++
390	Programming Microsoft Visual C++
391	Programming Microsoft Visual C++
392	Programming Microsoft Visual C++
393	VHDL : Programming by examples
394	Numerical Methods : for Scientific & Engineering Computation
395	Numerical Methods : for Scientific & Engineering Computation
396	Numerical Methods : for Scientific & Engineering Computation
397	Numerical Methods : for Scientific & Engineering Computation
398	Numerical Methods : for Scientific & Engineering Computation
399	Programming and customizing the 8051 microcontroller
400	Programming and customizing the 8051 microcontroller
401	Programming and customizing the 8051 microcontroller
402	Programming and customizing the 8051 microcontroller
403	Programming Windows with MFC
404	Programming Windows with MFC
405	SQL Server 2008 R2
406	SQL Server 2008 R2
407	SQL Server 2008 R2
408	Finite Element Analysis: For engineering & technology
409	Finite Element Analysis: For engineering & technology
410	Finite Element Analysis: For engineering & technology
410	Microelectronics circuits : Theory and Applications
412	Microelectronics circuits : Theory and Applications
413	Microelectronics circuits : Theory and Applications
414	Microelectronics circuits : Theory and Applications
414	Microelectronics circuits : Theory and Applications
415	Microelectronics circuits : Theory and Applications
410	principles of Applications of GSM
417	principles of Applications of GSM
418	principles of Applications of GSM
419	principles of Applications of GSM
420	principles of Applications of GSM
421	principles of Applications of GSM total



423 Design of machine Elements 424 Design of machine Elements 425 Design of machine Elements 426 Design of machine Elements 427 VHDL: Programming by Example 428 VHDL: Programming by Example 429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Wicrosoft Visual C++ 445 Programming Wicrosoft Visu	422	Design of machine Elements
424 Design of machine Elements 425 Design of machine Elements 426 Design of machine Elements 427 VHDL: Programming by Example 428 VHDL: Programming by Example 429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 445 Programming Windows With Mfc 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programmin		
425 Design of machine Elements 426 Design of machine Elements 427 VHDL: Programming by Example 428 VHDL: Programming by Example 429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With M		8
426 Design of machine Elements 427 VHDL: Programming by Example 428 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 449 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS		Ŭ
427 VHDL: Programming by Example 428 VHDL: Programming by Example 429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming Microsoft Visual C++ 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 445 Programming Windows With Mfc 446 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS		Ŭ
428 VHDL: Programming by Example 429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 444 Programming Windows With Mfc 444 Programming Windows With Mfc 445 Programming Windows With Mfc 446 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sen		Ŭ
429 VHDL: Programming by Example 430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 450 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS		
430 VHDL: Programming by Example 431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 4443 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 445 Programming Windows With Mfc 446 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing &		
431 VHDL: Programming by Example 432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 441 Programming du Customizing the 8051 Microcontroller 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Windows With Mfc 445 Programming Windows With Mfc 446 Programming Windows With Mfc 447 Programming Windows With Mfc 450 Programming Windows With Mfc 451 Remote Sensing & GIS 452		
432 Mechatronics System Design 433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Wincosoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security </td <td></td> <td></td>		
433 Mechatronics System Design 434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security<		
434 Mechatronics System Design 435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 451 Information System Security 452 Information System Security		
435 Mechatronics System Design 436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Security 459 Information System Securit		
436 Programming and Customizing the 8051 Microcontroller 437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming & GIS 450 Programming & GIS 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Design Usin		
437 Programming and Customizing the 8051 Microcontroller 438 Programming and Customizing the 8051 Microcontroller 449 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Microsoft Visual C++ 447 Programming Microsoft Visual C++ 448 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Security 459 Information System Security <t< td=""><td></td><td></td></t<>		
438 Programming and Customizing the 8051 Microcontroller 439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 450 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Security 459 Information System Security 460 Digital System Design Using VHDL 461		<u> </u>
439 Programming and Customizing the 8051 Microcontroller 440 Programming Microsoft Visual C++ 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 450 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Security 459 Information System Security 460 Digital System Design Using VHDL 461 Digital System Design Using VHDL 462 Digital System Design Using VHDL 463 Digital Syst		
440 Programming and Customizing the 8051 Microcontroller 441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 450 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 458 Information System Security 459 Information System Security 460 Digital System Design Using VHDL 461 Digital System Design Using VHDL 462 Digital System Design Using VHDL 463 Digital System Design Using VHDL 464 Digital System Design Using VHDL 465 Finite		
441 Programming Microsoft Visual C++ 442 Programming Microsoft Visual C++ 443 Programming Microsoft Visual C++ 444 Programming Microsoft Visual C++ 445 Programming Microsoft Visual C++ 446 Programming Windows With Mfc 447 Programming Windows With Mfc 448 Programming Windows With Mfc 449 Programming Windows With Mfc 450 Programming Windows With Mfc 451 Remote Sensing & GIS 452 Remote Sensing & GIS 453 Remote Sensing & GIS 454 Remote Sensing & GIS 455 Remote Sensing & GIS 456 Information System Security 457 Information System Security 458 Information System Security 459 Information System Security 460 Digital System Design Using VHDL 461 Digital System Design Using VHDL 462 Digital System Design Using VHDL 463 Digital System Design Using VHDL 464 Digital System Design Using VHDL 465 Finite Element Method With Appli		
442Programming Microsoft Visual C++443Programming Microsoft Visual C++444Programming Microsoft Visual C++445Programming Microsoft Visual C++446Programming Windows With Mfc447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
443Programming Microsoft Visual C++444Programming Microsoft Visual C++445Programming Microsoft Visual C++446Programming Windows With Mfc447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
444Programming Microsoft Visual C++445Programming Microsoft Visual C++446Programming Windows With Mfc447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
445Programming Microsoft Visual C++446Programming Windows With Mfc447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		6 6
446Programming Windows With Mfc447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		ë ë
447Programming Windows With Mfc448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Design Using VHDL460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		<u> </u>
448Programming Windows With Mfc449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
449Programming Windows With Mfc450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
450Programming Windows With Mfc451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
451Remote Sensing & GIS452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management468Fiber- Optical Communication Systems		
452Remote Sensing & GIS453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		<u> </u>
453Remote Sensing & GIS454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
454Remote Sensing & GIS455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		*
455Remote Sensing & GIS456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
456Information System Security457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
457Information System Security458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management468Fiber- Optical Communication Systems		
458Information System Security459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
459Information System Security460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
460Digital System Design Using VHDL461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
461Digital System Design Using VHDL462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
462Digital System Design Using VHDL463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
463Digital System Design Using VHDL464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
464Digital System Design Using VHDL465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
465Finite Element Method With Application In Engineering466Information Technology For Management467Fiber- Optical Communication Systems468Fiber- Optical Communication Systems		
466 Information Technology For Management 467 Fiber- Optical Communication Systems 468 Fiber- Optical Communication Systems		
467 Fiber- Optical Communication Systems 468 Fiber- Optical Communication Systems		
468 Fiber- Optical Communication Systems		
	468	

Engeno

Principal HSBPV Trust's, GOL Faculty of Engineering Kashb, Tal Skrigonda, Diet Ahmednagar



4.00	Fiber Ontical Communication Sector
469	Fiber- Optical Communication Systems
470	Fiber- Optical Communication Systems
471	Fiber- Optical Communication Systems
472	Matrix And Finite Element Analysis Of Structures
473	Matrix And Finite Element Analysis Of Structures
474	Matrix And Finite Element Analysis Of Structures
475	Matrix And Finite Element Analysis Of Structures
476	Matrix And Finite Element Analysis Of Structures
477	Matrix And Finite Element Analysis Of Structures
478	Matrix And Finite Element Analysis Of Structures
479	Matrix And Finite Element Analysis Of Structures
480	Matrix And Finite Element Analysis Of Structures
481	Matrix And Finite Element Analysis Of Structures
482	Matrix And Finite Element Analysis Of Structures
483	Matrix And Finite Element Analysis Of Structures
485	Guide to Networking Essentials
486	Guide to Networking Essentials
487	Guide to Networking Essentials
488	Guide to Networking Essentials
489	Guide to Networking Essentials
490	Introduction to Finite Elements In Engineering
490	Introduction to Finite Elements In Engineering
492	Introduction to Finite Elements In Engineering
493	Introduction to Finite Elements In Engineering
494	Introduction to Finite Elements In Engineering
495	Introduction to Finite Elements In Engineering
496	Introduction to Finite Elements In Engineering
490	Finite element Method With Application in Engineering
498	Finite element Method With Application in Engineering
498	Introduction to Finite Element in Engineering
500	Finite Element Analysis
501	Finite Element Analysis
502	
503	Digital Electricals Principles & Applications
	Design of Machine Elements
504 505	Design of Machine Elements
	Design of Machine Elements
506	Design of Machine Elements
507	Finite Element Analysis
508	Finite Element Analysis
509	Finite Element Analysis
510	Finite Element Analysis
511	Finite Element Analysis
512	Finite Element Method
513	Finite Element Method
514	Finite Element Method
515	Introduction to Operation Research
516	Introduction to Operation Research
	Wett_

ang mos



517	Introduction to Operation Research
518	Introduction to Operation Research
519	Building Planning and Drawing
520	Building Planning and Drawing
521	Building Planning and Drawing
522	Data Structures Through Java: With CD-ROM containing Lab Manual
523	Data Structures Through Java: With CD-ROM containing Lab Manual
524	Data Structures Through Java: With CD-ROM containing Lab Manual
525	Data Structures Through Java: With CD-ROM containing Lab Manual
526	Laboratory Manual for Electrical Machines
527	Laboratory Manual for Electrical Machines
528	Laboratory Manual for Electrical Machines
529	Laboratory Manual for Electrical Machines
530	Laboratory Manual for Electrical Machines
531	Mobile computing With Android
532	Mobile computing With Android
533	Mobile computing With Android
534	Mobile computing With Android
535	Mobile computing With Android
536	Learn Python the Hard Way
537	Learn Python the Hard Way
538	Theory of Computation
539	Digital Systems Design Using VHDL
540	Group Discussion And Interview Skills
541	Group Discussion And Interview Skills
542	Group Discussion And Interview Skills
543	Group Discussion And Interview Skills
544	Group Discussion And Interview Skills



Wety Principal HSBPV Trust's, GOL Faculty of Engineering Kash5, Tal Strigonda, Diet Ahmednagar



Methods for Computing per day usage of Library

No. of Student and teachers usage of library per day = 579

Total number of teachers and Student=1102 (Student 1041 + teachers 61)

Percentage of per day use of Library by Student and Teachers=

Number of teachers and stdents using library per day ------ X 100 Total number of teachers and Students

$$=\frac{579}{1102}$$
 X 100

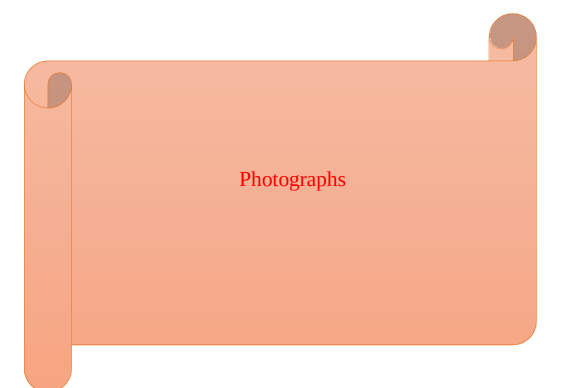
= 52.54%



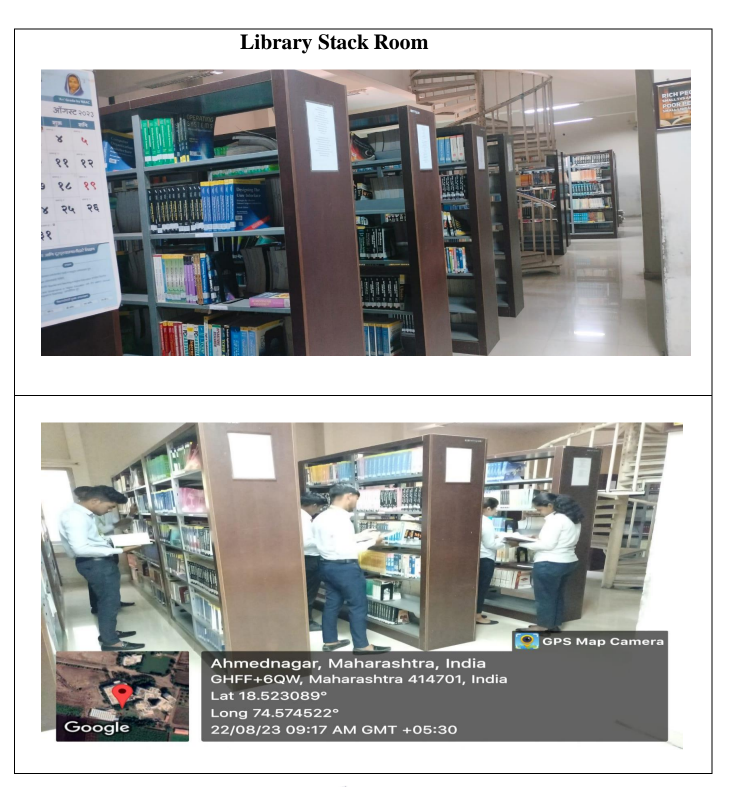
Principal HSBPV Trust's, GOL, Faculty of Engineering Kashb, Tal Strigonica, Diet Ahmedragar





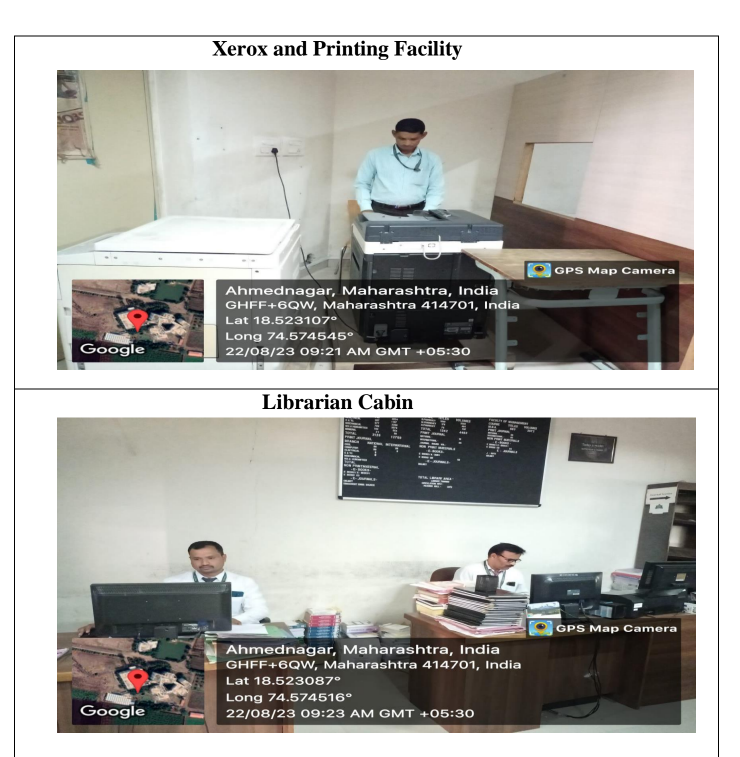








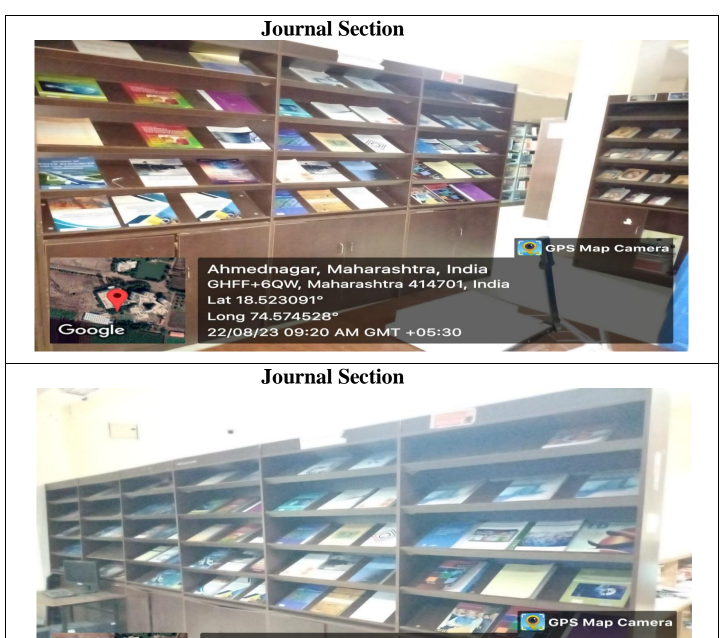










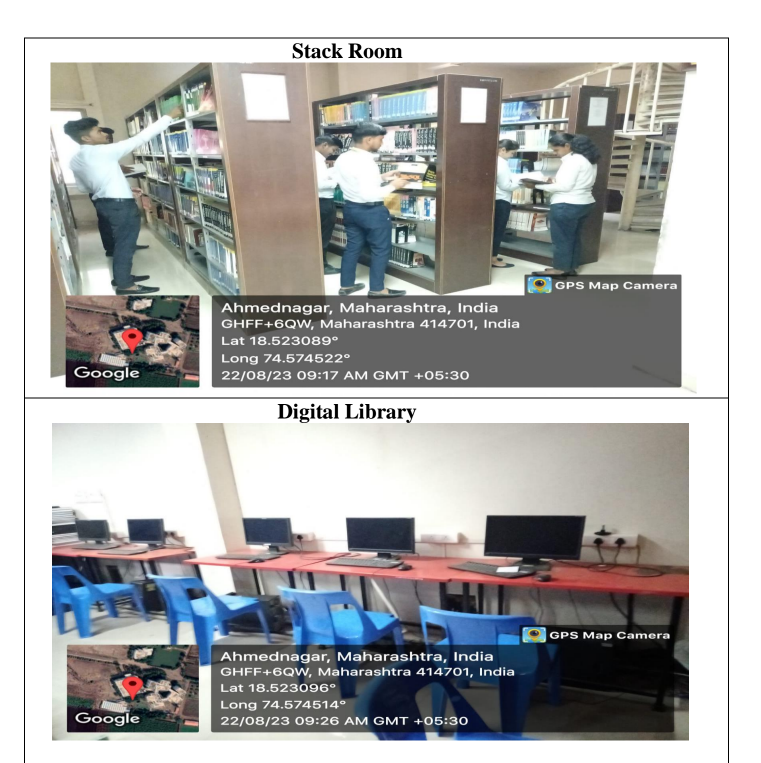


Ahmednagar, Maharashtra, India GHFF+6QW, Maharashtra 414701, India Lat 18.523091° Long 74.574528° 22/08/23 09:19 AM GMT +05:30

Google









Principal HSBPV Trust's GOL faculty of Engineering Kashb. Tal Strigones, Diet Alumednagar

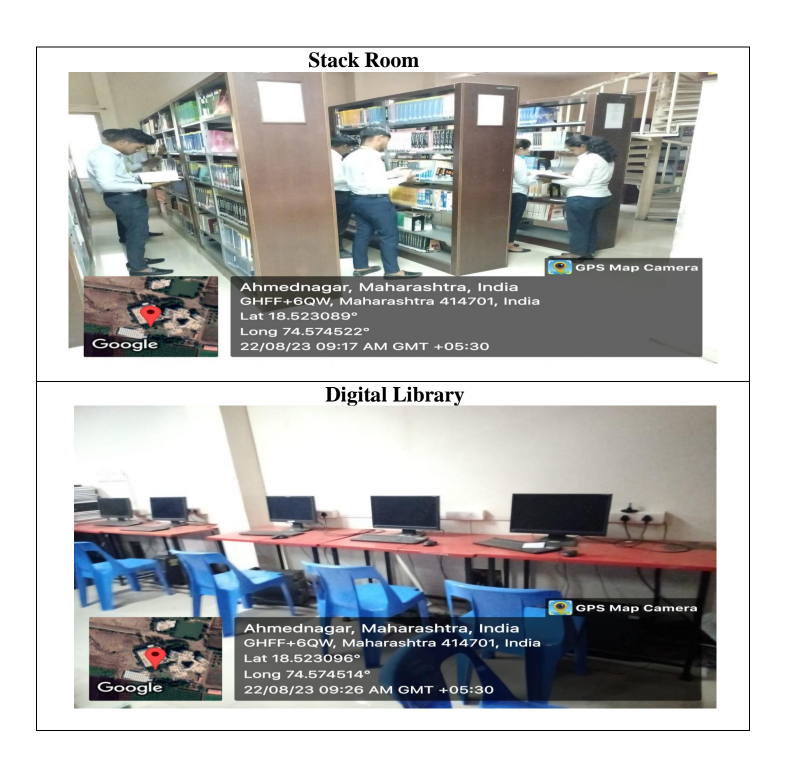






Principal HSBPV Trest's GOL Faculty of Engineering Kash5, Tal Shrigonia, Diet Ahmsdragar









Type text here