



# Key Indicator- 4.2 Library as a learning Resource

4.2.1 Library is automated with digital facilities using Integrated Library Management System (ILMS), adequate subscriptions to eresources and journals are made. The library is optimally used by the faculty and students.

Sr. No.	PARAMETER	Page No.
1	Campus Central Library	1-7
2	Integrated Library Management System (ILMS)	8-12
	KOHA On-line Library Software	0 12
3	Subscriptions to E-resources	13-117
	E Journals DELNET	
	E Journals IEEE	
	E Book Springer	
4	National Digital Library of India ( NDLI )	118-135
5	SWAYAM-NPTEL	136-137
6	e-Shodh Sindhu	138-139
7	e-Aarjav Plagiarism Check Software	140-141
8	Payment Receipt of Journals	142-158
9	Library Daily Usage Report	159-172

Certified document from page no. 1 to 172



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



# **Campus Central Library**



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



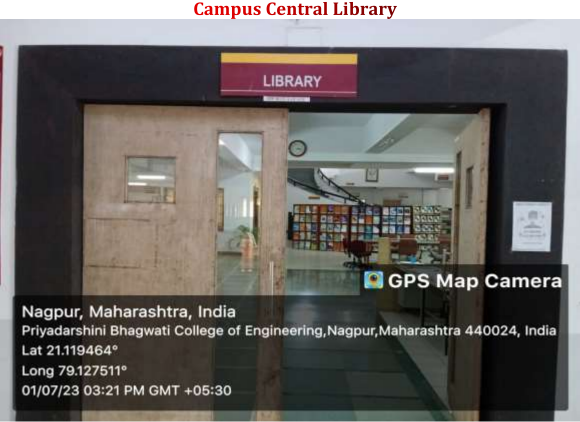
The Central Library is the 'Heart' of institute. Teaching and learning system is supported by library by providing reading material and easy access to get online information about different subjects. The college library stands as a cornerstone of our intellectual prowess, enriching our academic landscape immensely. Spanning 1,214 square meters and accommodating 150 reader seats, our expansive library provides an optimal space for scholarly endeavors. Our extensive collection comprises a remarkable array of resources, including over 20,105 books spanning various disciplines, 10,000 Springer E-books, 2,627 social welfare books, 54 national journals, 588 bound volumes, 745 project reports, exam papers, and more than 725 multimedia packages encompassing CDs and DVDs. To stay abreast of the latest research and literature, we subscribe to five publications and six newspapers. Our digital library services unit, equipped with 13 PCs boasting high-speed Internet connections, serves as a hub for electronic resources. We proudly offer access to the IEEE Journal Online, the Licence e-Aarjav Academic Plagiarism software, Springer E-books, DELNET ejournals, and the NDL National Digital Library. The following Sections are in the Central Library;

Library Area -

- Total area of Library
- Stack Room Area
- Reading Room

- 1214.14 Sq. Mt. - 412.63 Sq. Mt. - 801.51 Sq. Mt. - 150

Reading Room Seating Capacity

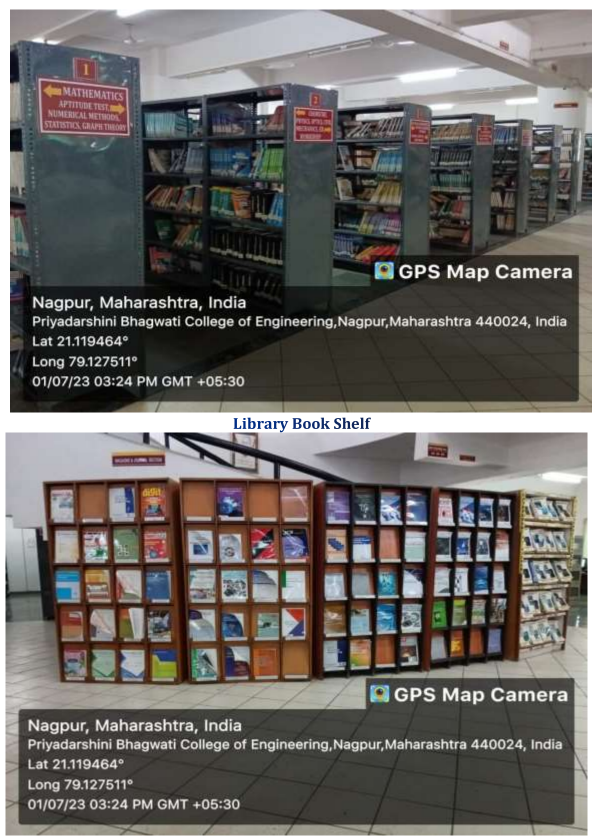


# **Front View Library**



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in





# Library Journal & Magazine



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in





**Library Multimedia Section** 



# **Library News Section**



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





Nagpur, Maharashtra, India Priyadarshini Bhagwati College of Engineering,Nagpur,Maharashtra 440024, India Lat 21.119464° Long 79.127511° 01/07/23 03:30 PM GMT +05:30

**Library Reading Section** 



# Library Reading Section



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harnur Nagar, Umred Road (Near Bada Taibagh), Nagnur-24

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





Priyadarshini Bhagwati College of Engineering,Nagpur,Maharashtra 440024, In Lat 21.119464° Long 79.127511° 01/07/23 03:28 PM GMT +05:30

# **Library Reading Section**



# Library Book Bar Code Scanner



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





Nagpur, Maharashtra, India Priyadarshini Bhagwati College of Engineering,Nagpur,Maharashtra 440024, India Lat 21.119464° Long 79.127511° 01/07/23 03:26 PM GMT +05:30

Library Staff using Bar Code Scanner to issue the library books



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



# Integrated Library Management System (ILMS)



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



# **ILMS Software**

The Priyadarshini Bhagwati College of Engineering (PBCOE) has adequate infrastructure for Library with digital facilities using ILMS and adequate subscriptions to e-resources and for journals. Teaching and learning system is supported by library by providing reading material and easy access to get online information about different subjects. The institute has established a technologically advanced library system, employing the *KOHA Online Library software* with the **version 18.11.03.000**, an Integrated Library Management Software (ILMS). This strategic implementation greatly enhances the institution's library services and management.

The KOHA software provides robust support for various library functions, particularly in the realm of circulation control. It efficiently manages book issuance and returns, ensuring a streamlined process. Moreover, the software facilitates an Online Public Access Catalogue (OPAC) that empowers users to conduct searches based on titles and periodicals. This digital search functionality enhances user experience and access to the extensive library resources. Through KOHA, the library can generate comprehensive reports related to general book information, categorized by Accession Number, Title, Author, and Publisher. This aids in organized book tracking and resource management. Additionally, the software allows for effective book classification, enabling grouping by genre, author, subject, and publisher. This feature simplifies book retrieval and selection, enhancing the library experience for both students and staff.

Geogle Clirume			🦧 V 🖸	48 121APM 0
O P C Seechilione + B	HEER Xplote Search Revulta - Sprin	🛛 🗶 🕐 ndi-club-admin 🔹 🖌 🔇	Koha staff client	]+ v:
€ → C A Not secure   Stri-bace-admi	Utjaset:#006//gi-bir/koha/miinpage.bi		< * 0	(Opdate 1)
Circulation Partone Search - # East	LIBRARY PORTAL - P	riyadarshini Bhagwati Colleg	e of Engineering	i
			tire Bhagwad College of Grg	meaning - Halp
koha termeneter	in a petin perio			
📑 🤊 koha 🚞		Advent		_
	teck in Revew Genetit pattern Genetit He Laberty			
A		1 Caracian		_
	= Circulation	Cataloging		
	Patrons	Serials		
<b>22</b>	£	( Serials		
	O Advanced search	22 Acquisitions	N.	
<b>×</b>	4	Acquisitions		
	Lists	Reports		
A	-			
0	@ Authorities	y Tools		
				- 1
		Koha admini	stration	
Interventional Upstate Sport S	alogumg/addbooks.pl	About Koha		



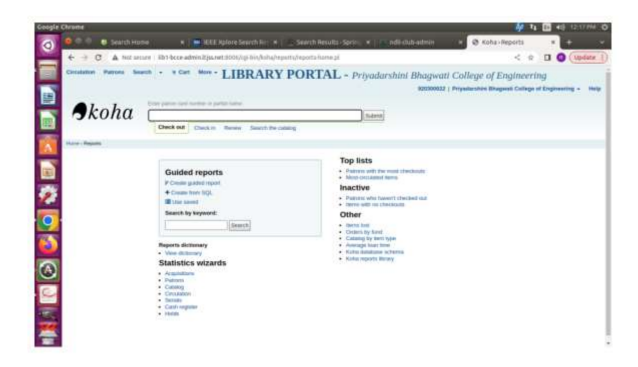


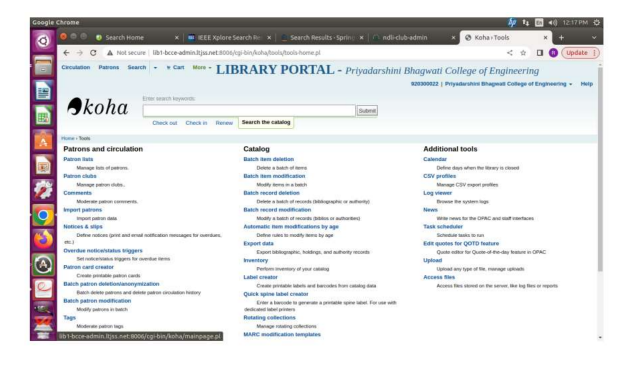
hruma	🥀 🗛 🖬 🕫 1211		
🧧 😑 💼 Geerph	itione + 📲 ETT Splore Search In * _ Search Securit - Sport + _ odd-club-admin + 🖉 Kohe'-Adout Kohe + 4		
+ + C A H	t secure - Wet-Bace-administrative=1400(App-MetAdministration		
Circulation Patrices	Easth - * Cart More - LIBRARY PORTAL - Priyodarshini Bhogwati College of Engineering STOREL   Pryodentee Biogenet College of Engineering -		
Farmer - Allerad Botha			
About Koha			
Server information	Partmenter System allowanter Barla laure Tanasana Tanasana		
Server informat	tion		
Rofue versioner:	15 11 01 000		
O5 version Cusame -43	Linux Kona 4b doze 3,18,0,7 amolé 41, 5649 Decen 3,18,59 1 (2018-10-00) 498_44		
Peri interpreter:	sustainapert		
Part version:	1.12002		
Part (HRC)	AntitrateNVANIE Anticlassi Anticlassi Anticlassi Anticlassi AntitrateNVANIE An		
MySQL version:	myngr Wr 14 34 Dente 5.5.40. Nr denam-linae-grei (HE. Si) uang readina 6.3		
Apache versioer:	Server version: Apachet, 4.10 (Defner)		
Merricached	Servers analysis ( Naneques andefine) ( Status annotes) ( Carlig and how (		
Zatera versiore	Celeva 2.0.188 (C). 1988 2014, traitive Data Datas is their behavior, conversitive die GNU General Public Liversia, and you are writtene to change 8 and/or distribute copies of 8 under celtairy monthmes, Tai-ALTC: <a href="https://doi.org/10.1016/j.com">https://doi.org/10.1016/j.com</a> (CU		
Date and three	d/00/001294.12-148		

C A Not secure libit-bace-admin.ltjss.net:8006/cgi-bin/koha/circ/circulation-home.pl Circulation Patrons Search + & Cart More + LIBRARY PORTAL - Priyadarshini Bhagwati College 920300022   Priyada Filter patron card number or partial name: C heck out Check in Renew Search the catalog Home + Circulation Circulation Holds queue C heck out C heck in C holds to pull Transfers Transfers Transfers C heck in Molds awaiting pickup Overdues	Koha Girculation + +
Circulation Patrons Search - & Cart More - LIBRARY PORTAL - Priyadarshini Bhagwati College Seasooc2 ( ) Priyada Enter patron card dumber or parsal name: Check out Check in Renew Search the catalog Horres - Circulation Check out Check in Renew Search the catalog Holds queue Check out Transfers Check out Holds opull Transfers Transfers Check in Holds awaiting pickup Overdues	
Parabolic Private Parabolic Private P	< 🕸 🔲 🚯 (Upd
Skoha     Submit       Check out     Check in       Pore + Cerculation     Holds       Circulation     Holds       Check out     El Holds queue       Check in     O Holds to pull       Stanew     Mit Holds awaiting pickup	ge of Engineering arshini Bhagwati College of Engineering +
Circulation     Holds     Transfers       L Check out     Image: Holds queue     Image: Transfers       L Check in     Image: Holds queue     Image: Transfers       L Check in     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       L Check in     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue       Image: Holds queue     Image: Holds queue     Image: Holds queue	
▲ Check out       ■ Holds queue       □ Transfer         ▲ Check in       ○ Holds to pull       *) Transfers to pull         t3 Renew       1 Holds awaiting pickup       Overdues	
Check in     O Holds to pull     Transfers t     Transfers t     M Holds awaiting pickup     Overdues	
Ta Renew Molds awaiting pickup Overdues	
Overdues	o receive
+ Fast cataloging Overdues	
© Overdues v	with fines
Offline circulation	
Upload offline circulation file (.koc) Gef desktop application Pending offline circulation actions Gef Firefox add-on	





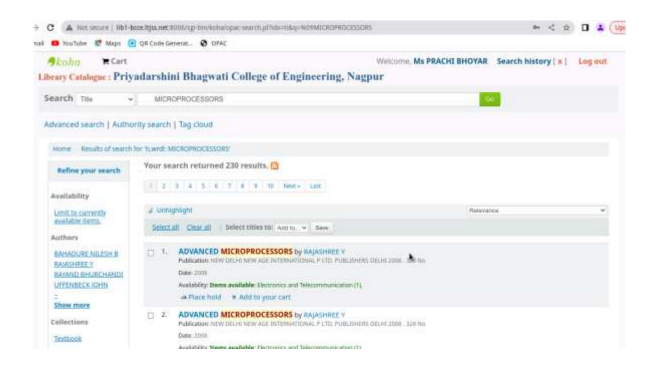








e Chrame		🧏 🖬 🖬 🖬 12.143
🧕 🖉 🔍 👂 Search Horn	🔹 🗰 EEE Raisse Search In 🔺 🖉 Search Besuitse Sarie 🔺 🕯 mill-Chileadhan	A Kaha (Groulation + C) - *
+ + C A Netwoor	e   3b1-bice-adminilijas.net.8008/cgi-bin/kohajtin:/cinculation.pl	< 🕁 🔲 🔘 (Upda
Couldater Patron Searc	· · · · · · · · LIBRARY PORTAL - Priyadarshini Bhagw	rati College of Engineering
		112 Privatareter Blagmet Culture of Englishering +
100 C	Diversities and surface or participation	
Skoha	Trans	
Juona	Check cull Check in Revery Search the calledge	
and the second second second second	And and the second s	
	SHRYW, L (STUDENT) (WHENRE (201300137)	
Na BRUTKLI (STUDENT)	PER SChargeparent Blagman Blass Quantument Childrenungs Man-	
	Checking out to Ms SHITTALL (STUDENT) PANSARE (220300157)	
()	(	
	Charitani settingi	
(among		
57.5URMARSRAN HAU SOC	O Checkouts D Hum Productions	
INDRA NAGAR NEW NARSALA RD	Pattor has ratifying checked out.	
NASPUH		
8122217908		
Category Shider Grassaen Student (STU1)		
Home itbrary: Priyadacates Bhagwal College at		
Engewering Burroweniumber: 4549		
Upstated on 08/02/2023 18:20		





Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



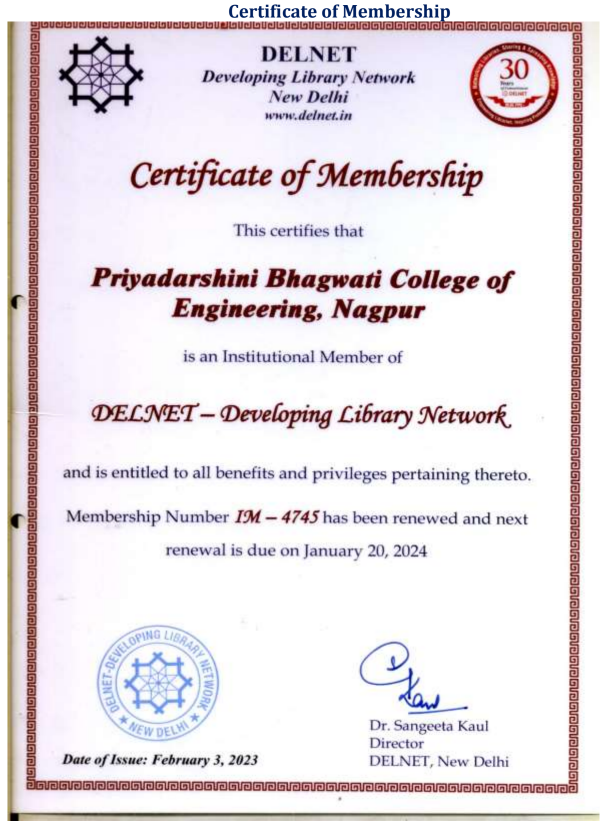
# Subscription to E-Resources



Lokmanya Tikak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt, of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



# **E-Journals – DELNET**



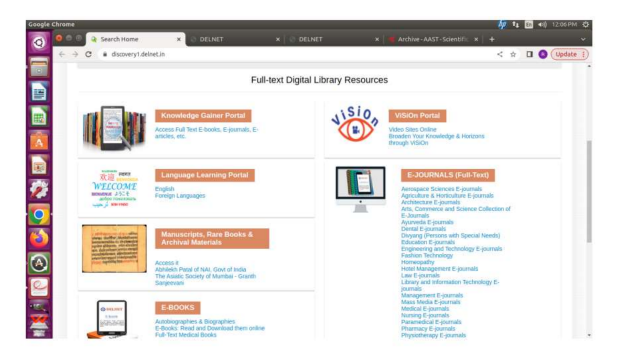


PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





# **Screenshot of DELNET E-Journals Home Page**



# **Screenshot of DELNET E-Journals Web Page**



2

Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Google	Chrome		🧦 🗤 🖪 ≼0) 12:05 PM 🕸
0	🥥 🗢 🐵 Search Home 🛛 🗙 🐼 DELNET	× 🖉 DELNET 🛛 😽 Archive	-AAST-Scientifit ×   +
1000	← → C ■ discovery1.delnet.in/engg.html		< 🖈 🔲 🚺 🗍 🗍
	+/+		
	A DELNET		
	Developing Library Network		
	A CONTRACTOR OF A CONTRACTOR O	4	
民	2023	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		-
	Electrical and Nuclear Engineering(70)	Hydraulic Engineering (44)	-
6	General & Civil Engineering(115)	Manufacturing (25)	-
	Industrial Engineering (46)	Mechanical Engineering (40)	-
0	Materials(36)	Mining and Metallurgy.(20)	7
	Military Sciences (23)	Transportation.(35)	1
<b>(</b>	Technology_(General)(65)		
and the second se			
	DELNET is not responsible for the confidentiality and accurac	ts Reserved. DELNET uploads data received from its member-libraries in the torm of u y of data so presented on this site. Also, DELNET is not responsible for the contents o	f any Linked Site listed above.
	© 2023, DELNET Developing Library Network, JNU Camp	us, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Tel.	: 91-11-26742222, 26741302, 26741305, 26741266,
P		26741232,26741246All rights reserved.	
100			

# Screenshot of DELNET E-Journal's List Engineering & Technology (911)

Google Chrome			柳 👣 🖬 📢 12:44 PM 🛠
0 🔍 🔍 🖉 👔	ghte: × 🛛 🌲 Hin	di Ni 🗴 🗷 Vakrani, 🗴 🗷 Portfoli 🗴 🔯 HDFC 🖅 🖉 DELNET 🗴 😰 Search	× O DELNET × O DELNET × + ~
E 7 C .	discovery1.deinet.i	n/Computerscience.html	< 🕁 🖬 🙆 Update i
🚔 🚳 D	BUNDI		
E Devel	loping Library Networ		
		Access E-Journals	
	S.No.	Computer Science	
	1.	Advanced Computing ; an International Journal	
A	2.	Advances in Distributed Computing and Artificial Intelligence Journal	
	3.	Advances in Electrical and Computer Engineering	
	4.	Advances in Human-Computer Interaction	
	5.	Advances in Internet of Things	
100	6.	Advances in Multimedia	
	7.	African Journal of Information Systems	
	8.	AI	
	9.	Ajis : Australasian Journal of Information Systems	
	10.	Annals of computer science and information systems	
	11.	Applied Computational Intelligence and Soft Computing	
	12.	Applied Computer Science	
	13.	Applied Computer Systems	
NE.	14.	Baltic Journal of Modern Computing	
	15.	Brain, Broad Research in Artificial Intelligence and Neuroscience	
11	16.	CAAI Transactions on Intelligence Technology	
	17.	Cognitive Computation and Systems Communications and Network	
	19.	Computation	
	20.	Computational Communication Research	
<b>**</b>	21.	Computational Ecology and Software	
100	22.	Computational Engineering and Physical Modeling	

# Screenshot of DELNET E-Journal's List Department wise



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University)

Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# List of DELNET E-Journal's

## **Computer Science**

Acta Electrotechnica et Informatica	International Journal of Machine Intelligence
Acta Graphica : Journal for Printing Science and Graphic Communications	International Journal of Managing Information Technology
Advanced Computing : an International Journal	International Journal of Modern Education and Computer Science
Advances in Artificial Intelligence	International Journal of Multimedia & its Applications
Advances in Artificial Neural Systems	International Journal of Multimedia and Ubiquitous Engineering
Advances in Computational Research	International Journal of Network Security
Advances in Electrical and Computer Engineering	International Journal of Network Security & Its Applications
Advances in Human-Computer Interaction	International Journal of Next-Generation Networks
Advances in Information Mining	International Journal of Open Problems in Computer Science and Mathematics
Advances in Internet of Things	International Journal of Public Information Systems
Advances in Multimedia	International Journal of Reconfigurable Computing
Advances in Software Engineering	International Journal of Reviews in Computing
African Journal of Information and Communication Technology	International Journal of Security
The African Journal of Information Systems	International Journal of Signal and Image Processing
Ajis : Australian Journal of Information Systems	International Journal of Signal Processing, Image Processing and Pattern Recognition
Ajis : Australasian Journal of Information Systems	International Journal of Simulation : Systems, Science and Technology
Alfa Redi : Revista de Derecho Informático	International Journal of Smart Home
Annals of Dunarea de Jos	International Journal of Soft Computing & Engineering
Annals of Dunărea de Jos University. Fascicle I : Economics and Applied Informatics	International Journal of Software Engineering
Annals, Computer Science Series	International Journal of Software Engineering & Applications
Applied Computational Intelligence and Soft Computing	International Journal of Software Engineering and Its Applications
ARPN Journal of Systems and Software	International Journal of Spatial Data Infrastructures Research
Avances en Sistemas e Informática	International Journal of Systems Control
Bollettino del CILEA	International Journal of u- and e- Service, Science and Technology
Brain, Broad Research in Artificial Intelligence and Neuroscience	International Journal of UblComp





British Journal of Mathematics & Computer Science	International Journal of Universal Computer Sciences
Buletinul Institutului Politehnic din Iași. Secția IV, Automatică și Calculatoare	International Journal of VLSI and Signal Processing Applications
Bulletin of Applied Computing and Information Technology	International Journal of VLSI Design & Communication Systems
Canadian Journal of Learning and Technology	International Journal of Web & Semantic Technology
CLEI Electronic Journal	International Journal of Wireless & Mobile Networks
Communications and Network	International Journal on Applications of Graph Theory in Wireless ad hoc Networks and Sensor Networks
Computational Intelligence and Neuroscience	International Journal on Computer Science and Engineering
Computer and Information Science	International Journal on Electrical Engineering and Informatics
Computer Science	International Journal on Internet and Distributed Computing Systems
Computer Science & Information Technology	International Journal on Smart Sensing and Intelligent Systems
Computer Science and Application	International Journal on Soft Computing
Computer Science and Information Systems	International Magazine on Advances in Computer Science and Telecommunications
Computer Science and Telecommunications	Internetworking Indonesia Journal
Computer Science Journal of Moldova	ISRN Communications and Networking
Computer Science Master Research	Issues in Informing Science and Information Technology
Computer Software	ITB Journal of Information and Communication Technology
Crosstalk : Journal of Defense Software Engineering	Journal of Advances in Information Technology
Cuadernos de Documentación Multimedia	Journal of Applied Collaborative Systems
Data Science Journal	Journal of Applied Computer Science & Mathematics
Database : the journal of Biological Databases and Curation	Journal of Applied Quantitative Methods
Database Systems Journal	Journal of Artificial Intelligence
Digital Culture & Education	The Journal of Artificial Intelligence Research
Digital Medievalist	Journal of Automatic Control
Discrete Mathematics & Theoretical Computer Science	Journal of Chain-Computerisation
e-informatica Software Engineering Journal	Journal of Community Informatics
E-learning and Education	Journal of Computer Science
E-TI : E-revue en Technologies de l'Information	Journal of Computer Science and Control Systems
Economy Informatics	Journal of Computer Science and Technology
Edutec	Journal of Computer Systems, Networks, and Communications
eJOV : Electronic Journal of Organizational Virtualness	Journal of Computers





ELCVIA Electronic Letters on Computer Vision and Image Analysis	journal of Computing
Electronic Communications of the EASST	journal of Computing and Information Technology
Electronic Journal of Information Systems Evaluation	Journal of Control Science and Engineering
Electronic Journal of Information Systems in Developing Countries	Journal of Educational Media & Library Sciences
Electronic Proceedings in Theoretical Computer Science	Journal of Electrical and Computer Engineering
Eludamos : Journal for Computer Game Culture	Journal of Emerging Trends in Computing and Information Sciences
eMinds : International Journal on Human- Computer Interaction	journal of Formalized Reasoning
Engineering Letters	Journal of Global Research in Computer Science
EURASIP Journal on Information Security	journal of Information and Communication Technology
Facta Universitatis Series : Electronics and Energetics	Journal of Information Architecture
First Monday	Journal of Information Security
Future Internet	journal of Information, Information Technology, and Organizations
Game Studies	The Journal of Instruction-Level Parallelism
GeoFocus	Journal of Intelligent Learning Systems and Applications
Hans Journal of Data Mining	journal of International Commercial Law and Technology
Hans Journal of Wireless Communications	Journal of Japan Society for Fuzzy Theory and Intelligent Informatics
Hellenic Open University Journal of Informatics	Journal of Machine Learning Research
Hellenic Open University Journal of Informatics	Journal of Modelling and Simulation of Systems
Human Technology	Journal of Multimedia
IAENG International Journal of Computer Science	Journal of Networks
ICGST International Journal on Graphics, Vision and Image Processing	journal of Object Technology
Identity in the Information Society	Journal of Pattern Recognition Research
IMVS Fokus Report	Journal of Physical Agents
Indian Journal of Computer Science and Engineering	journal of Research and Practice in Information Technology
INFOCOMP Journal of Computer Science	Journal of Security Engineering
Informatica	Journal of Software
Informatica Economica Journal	Journal of Software Engineering and Applications
Informatics In Education	Journal of Systemics, Cybernetics and Informatics
Information	Journal of Systems Chemistry
Information & Security : An International Journal	Journal of Systems Integration
Information Sciences for Decision Making	Journal of Technology Research
Information Technologies and International Development	Journal of the Association for History and Computing
Information Technology Journal	Journal of Theoretical and Applied Electronic Commerce Research





Information Technology, Learning, and Performance Journal	journal of Theoretical and Applied Information Technology
Inteligencia Artificial. Ibero-American Journal of Artificial Intelligence	Journal of Universal Computer Science
ntelligent Control and Automation	Journal of Virtual Reality and Broadcasting
ntelligent Information Management	Journal on Satisfiability, Boolean Modeling and Computation
nterdisciplinary Journal of Information. Knowledge, and Management	Learning and Nonlinear Models
nterjournal	Lecture Notes in Engineering and Computer Science
nternational Arab Journal of e-Technology	Lex et Scientia
The International Arab Journal of Information Fechnology	LIPIcs : Leibniz International Proceedings In Informatics
nternational Journal of ACM Jordan	LMS Journal of Computation and Mathematics
nternational Journal of Ad Hoc, Sensor & Jbiquitous Computing	Logical Methods in Computer Science (LMCS)
nternational Journal of Advanced Computer and Aathematical Sciences	Microwave Review
nternational Journal of Advanced Computer Sciences and Applications	Modeling, Identification and Control
ntemational Journal of Advanced Information Technology	Network Protocols and Algorithms
ntemational Journal of Advanced Networking and Applications	No Solo Usabilidad Journal
nternational Journal of Advanced Research In. Computer Science	OASICS : OpenAccess Series in Informatics
ntemational Journal of Advanced Robotic Systems	Oeconomics of Knowledge
nternational Journal of Advances in Soft Computing and its Applications	Open Applied Informatics Journal
nternational Journal of Artificial Intelligence & Applications	Open Artificial Intelligence Journal
nternational Journal of Artificial Intelligence & (nowledge Discovery	Open Information Systems Journal
ntemational Journal of Artificial Intelligence and Expert Systems	Open Software Engineering Journal
nternational Journal of Combinatorial Optimization Problems and Informatics	Open Source Science Journal
ntemational Journal of Communication Networks and Information Security	Proceeding of the Central European Conference on Information and Intelligent Systems
nternational Journal of Communications, Network and System Sciences	The Python Papers
nternational Journal of Computational Cognition	The Python Papers Monograph
ntemational Journal of Computational ntelligence and Information Security	The Python Papers Source Codes
nternational Journal of Computer Applications	The R Journal
nternational Journal of Computer Games Fechnology	R.News
nternational Journal of Computer Information	Research Journal of Information Technology





Systems	
International Journal of Computer Network and Information Security	Research Letters in Communications
International Journal of Computer Networks	Revista de Universidad y Sociedad del Conocimiento
International Journal of Computer Networks & Communications	Revista Eletrônica de Sistemas de Informação
International Journal of Computer Science & Applications	Revista Española de Innovación, Calidad e Ingeniería del Software
International Journal of Computer Science & Information Technology	Revue Electronique Francophone d'Informatique Graphique
International Journal of Computer Science & Technology	RISTI : Revista Ibérica de Sistemas e Tecnologias de Informação
International Journal of Computer Science and Communication Networks	RNTI : Revista Negócios e Tecnologia da Informação
International Journal of Computer Science and Engineering Survey	RTejournal - Forum für Rapid Technologie
International Journal of Computer Science and Information Security	SBA : Controle & Automação Sociedade Brasileira de Automatica
International Journal of Computer Science and Information Technologies	Scalable Computing : Practice and Experience
International Journal of Computer Science and Management Studies	Scandinavian Journal of Information Systems
International Journal of Computer Science and Network Security	Scientific Annals of Computer Science
International Journal of Computer Science and Security	Scientific Builetin of the Politehnica University of Timisoara : Transactions on Electronics and Communications
International Journal of Computer Science Issues	
International Journal of Computer Science, Engineering and Applications (IJCSEA)	Signal Processing : An International Journal
International Journal of Computer Technology and Applications	STICEF
International Journal of Computers. Communications & Control	Studia Universitatis Babes-Bolyal : Series Informatica
International Journal of Computing and Business Research	
International Journal of Database Management Systems	Systems, Signs & Actions
International Journal of Digital Accounting Research	Telektronikk
International Journal of Distributed and Parallel Systems	TELKOMNIKA
International Journal of Distributed Sensor Networks	Telos
International Journal of Doctoral Studies	TEXTOS de la CiberSociedad
International Journal of Education and Development using Information and Communication Technology	Theoretical and Applied Informatics
International Journal of Electronics, Computer and Communications Technologies	Theory and Applications of Mathematics & Computer Science



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



International Journal of Engineering Science and Technology	Theory of Computing
International Journal of Enterprise Computing and Business Systems	Tic & Société
International Journal of Future Generation Communication and Networking	Traitement Automatique des Langues
International Journal of Grid and Distributed Computing	Transactions of the Japanese Society for Artificial Intelligence
International Journal of Grid Computing & Applications	Transactions of Visualization Society of Japan
International Journal of Hybrid Information Technology	Transactions on Data Privacy
International Journal of Image, Graphics and Signal Processing	Turkish Journal of Electrical Engineering and Computer Sciences
International Journal of Information Engineering and Electronic Business	Universal Journal of Computer Science and Engineering Technology
International Journal of Information Systems and Telecommunication Engineering	UOC Papers : Revista Sobre la Societat del Coneixement
International Journal of Information Technology and Computer Science	UPGRADE : The European Journal for the Informatics Professional
International Journal of Information Technology Convergence and Services (IJITCS)	URISA Journal
International Journal of Intelligent Control and Systems	Visnyk NTUU KPI : Informatics, Operation and Computer Science
International Journal of Intelligent Systems and Applications	Wireless Sensor Network
International Journal of Interactive Mobile Technologies (IJIM)	World Applied Programming

# Construction

Acta Technica Napocensis : Civil Engineering & Architecture	
Ambiente Construído	
Concrete Research Letters	
Electronic Journal of Information Technology in Construction	
Electronic Journal of Structural Engineering	
Heron	
Informes de la Construccion	
International Journal of Advanced Structural Engineering	
International Journal of Civil and Structural Engineering	
Journal of Construction in Developing Countries	
Journal of Information Technology in Construction	
Lean Construction Journal	
Open Construction & Building Technology Journal	
Structural Engineering / Earthquake Engineering	
Sustainable Construction & Design	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### **Electrical and Nuclear Engineering**

Acta Electrotechnica et Informatica	Journal of Electrical Engineering : Theory and Application
Acta Electrotehnica	Journal of Electrical Systems
Active and Passive Electronic Components	Journal of Electronic Science and Technology
Advances in Electrical and Electronic Engineering	Journal of Light & Visual Environment
Advances in Fuzzy Systems	Journal of Low Power Electronics and Applications
Advances in Power Electronics	Journal of Power Technologies
Annals of Dunarea de Jos	Journal of Sensor Technology
Archives of Electrical Engineering	Journal of Signal and Information Processing
Bulletin of the Institute of Heat Engineering	Journal of the Illuminating Engineering Institute of Japan
Circuits and Systems	Majlesi Journal of Electrical Engineering
Electronics	Micromachines
Elektrika : Journal of Electrical Engineering	Microwave Review
Energy and Power Engineering	Nuclear Technology and Radiation Protection
Energy Science and Technology	Open Electrical & Electronic Engineering Journal
ETRI Journal	Open Signal Processing Journal
EURASIP Journal on Advances in Signal Processing	Radioengineering
EURASIP Journal on Bioinformatics and Systems Biology	Recent Patents on Signal Processing
EURASIP Journal on Embedded Systems	Research Letters in Electronics
Facta Universitatis Series : Electronics and Energetics	Research Letters in Signal Processing
IETE Journal of Research	Revista de Ingeniería Electrónica, Automática y Comunicaciones
Ingeniería Energética	Science and Technology of Nuclear Installations
International Journal of Antennas and Propagation	Scientific Bulletin of the Politennica University of Timisoara : Transactions on Electronics and Communications
International Journal of Design, Analysis and Tools for Integrated Circuits and Systems	Serblan Journal of Electrical Engineering
International Journal of Electronics, Computer and Communications Technologies	Tekhnika i Pribory SVCh
International Journal of Intelligent Control and Systems	Tekhnologiya i Konstruirovanie v Elektronnol Apparature
International Journal of Microwave Science and Technology	TELKOMNIKA
International Journal of Power Management Electronics	Turkish Journal of Electrical Engineering and Computer Sciences
International Journal of Vehicular Technology	VLSI Design
ISRN Signal Processing	Wireless Engineering and Technology
Journal of Electrical and Electronics Engineering	

**Environmental Engineering** 



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Goyt, of Maharashtra

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in

Annals of Warsaw University of Life Sciences - SGGW : Land
Reclamation
Brazilian Energy Journal
Cuadernos Internacionales de Tecnología para el Desarrollo
Humano
Engenharia Ambiental : Pesquisa e Tecnologia
Engenharia Sanitaria e Ambiental
International Journal of Energy and Environment
Journal of Urban and Environmental Engineering
Open Environmental Engineering Journal
Open Journal of Soil Science

# Environmental Technology

ournal of Applied Sciences in Environmental Sanitation	n
ournal of Materials and Environmental Science	_
ournal of Water and Environment Technology	_
ournal of Water Resource and Protection	
pen Waste Management Journal	
evista Internacional de Contaminación Ambiental	_
igurnost	
ustainability : Science, Practice and Policy	
/ater	_



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



### General and Civil Engineering

Acta Technica Corviniensis	ISRN Civil Engineering
Advances in Civil Engineering	ISRN Materials Science
Advances in Materials Physics and Chemistry	ITB Journal of Engineering Science
Advances in Materials Science	IIDEG : Journal of Industrial Design and Engineering Graphics
Advances in Materials Science and Engineering	Journal of Achievements in Materials and Manufacturing Engineering
Advances in OptoElectronics	Journal of Applied Fluid Mechanics
Advances in Radio Science : Kleinheubacher Berichte	Journal of Applied Sciences Research
American Journal of Engineering and Applied Sciences	Journal of Biological Engineering
Analele Universității Eftimie Murgu Reșița. Fascicula de Inginerie	Journal of Control Science and Engineering
Annals of the Faculty of Engineering Hunedoara	Journal of Emerging Trends in Engineering and Applied Sciences
Applied Computational Intelligence and Soft Computing	Journal of Engineering and Applied Sciences
Archives of Civil Engineering	Journal of Engineering Science and Technology
Archives of Computational Materials Science and Surface Engineering	Journal of Engineering Science and Technology Review
Archives of Foundry Engineering	Journal of Engineering Studies and Research
Archives of Materials Science and Engineering	Journal of Infrared and Millimeter Waves
Archives of Metallurgy and Materials	Journal of Materials and Environmental Science
Australian Journal of Emergency Management	Journal of Nanomaterials
Avances en Ciencias e Ingeniería	Journal of Technology and Science Education
Boletín Técnico Instituto de Materiales y Modelos Estructurales	Journal of the Ceramic Society of Japan
Bulletin of Materials Science	Journal of the Institute of Engineering
Bulletin of the Polytechnic Institute of Jassy. Constructions, Architechture Section	Journal of the South African Institution of Civil Engineering
Carbon : Science and Technology	Jurnal Kejuruteraan
Cerâmica	Jurnal Nanosains & Nanoteknologi
CFD Letters	Latin American Journal of Solids and Structures
Chalcogenide Letters	Latvian Journal of Physics and Technical Sciences
Ciência & Tecnologia dos Materiais	Magazine of Civil Engineering
Civil Engineering Dimension	Management Science and Engineering
Computational Methods in Civil Engineering	Material Sciences
Constructii : Journal of Civil Engineering Research	Materiales de Construccion
Contemporary Engineering Sciences	Materials
Differential Equations and Nonlinear Mechanics	Materials and Technology
E-Preservation Science	Materials Research
El Hombre y la Máquina	Materials Sciences and Applications
Electronic Journal of Geotechnical Engineering	Mathematical Problems in Engineering
Engenharia Ambiental : Pesquisa e Tecnologia	Modelling and Simulation in Engineering





Engevista	Open Civil Engineering Journal
Engineering	Open Corrosion Journal
Engineering Economics	Open Materials Science Journal
Engineering Education	Open Ocean Engineering Journal
Engineering Journal	Open Petroleum Engineering Journal
Engineering, Technology & Applied Science	Open Transport Phenomena Journal
Research	
Espacios	Pesquisa Operacional
EURASIP Journal on Image and Video Processing	Polish Maritime Research
eXPRESS Polymer Letters	Recent Patents on Corrosion Science
Facta Universitatis Series : Architecture and Civil	Rem : Revista Escola de Minas
Engineering	
Frattura ed Integrità Strutturale	Research Journal of Applied Sciences,
	Engineering and Technology
Ganpat University Journal of Engineering &	Research Letters in Materials Science
Technology IETE Technical Review	Research Letters in Nanotechnology
Indian Journal of Engineering & Materials Sciences	Reviews on Advanced Materials Science
Indian Journal of Fibre & Textile Research	Revista Cubana de Ingeniería
Informes de la Construccion	Revista de Engenharia e Tecnologia
Ingeniería Investigación y Tecnologia	Revista de Ensino de Engenharia
Ingeniería v Universidad	Revista de Ingeniería
International Journal for Service Learning in	Revista de Ingeniería Sísmica
Engineering	nevisia de ingenieria sistifica
International Journal of Applied Engineering	Revista de la Construcción
Research	
International Journal of Civil and Structural	Revista Facultad de Ingeniería Universidad de
Engineering	Antioquia
International Journal of Corrosion	Revista Flabilitate si Durabilitate
International Journal of Engineering	Revista Ingeniería Biomédica
International Journal of Engineering and Technology	Revista Ingeniería de Construcción
International Journal of Engineering Business	Revista Internacional de Desastres Naturales,
Management	Accidentes e Infraestructura Civil
International Journal of Engineering Pedagogy	Revista Matéria
International Journal of Engineering Research and Applications	Revista Técnica de la Facultad de Ingeniería Universidad del Zulia
International Journal of Gender, Science and Technology	Revista Teoria e Prática na Engenharia Civil
International Journal of Image Processing	Sadhana
International Journal of Innovative Technology and Creative Engineering	Science and Technology of Advanced Materials
International Journal of Intelligent Control and Systems	Scientia Et Technica
International Journal of Nano Dimension	Scientific Drilling
International Journal of Quality, Statistics, and	Scientific Herald of the Voronezh State University
Reliability	of Architecture and Civil Engineering
International Journal of Research and Reviews in Applied Sciences	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



International Journal of Rotating Machinery	Technology Interface Journal
International Journal of Systems Signal Control and Engineering Application	Turkish Journal of Engineering and Environmental Sciences
International Journal of Thermodynamics	Vestnik UGATU
International Transaction Journal of Engineering, Management, & Applied Sciences & Technologies	
IOP Conference Series : Materials Science and Engineering	

## Hydraulic Engineering Industrial Engineering

American Journal of Operations Research	Journal of Industrial Engineering and Management
Gestão & Produção	Jurnal Teknik Industri
Iberoamericana de Engenharia Industrial	Open Automation and Control Systems Journal
Ingeniare : Revista Chilena de Ingeniería	Open Industrial & Manufacturing Engineering Journal
Ingeniería Industrial	Open Operational Research Journal
International Journal of Industrial Engineering & Production Research	Pesquisa Operacional para o Desenvolvimento
nternational Journal of Industrial Engineering Computations	Revista Facultad de Ingeniería - Universidad de Tarapacá
International Journal of Online Engineering (IJOE)	Revista Produção Online
ournal of Automation, Mobile Robotics & Intelligent Systems	WPOM : Working Papers on Operations Management

Drinking Water Engineering and Science	
Drinking Water Engineering and Science Discussions	
Ingeniería Hidráulica y Ambiental	
Open Hydrology Journal	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24

(Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



#### Manufactures

Annals of the University of Oradea, Fascicle of Textiles
Leatherwork
Brazilian Journal of Operations & Production
Management
Fibres & Textiles in Eastern Europe
ournal of Studies on Manufacturing
Logistics Journal
Logistics Journal : Referierte Veröffentlichungen
MADERAS : Ciencia y Tecnología
Pesquisa & Desenvolvimento em Engenharia de
Produção
Produção
RTejournal - Forum für Rapid Technologie

#### Materials

Advances in Materials Physics and Chemistry	Journal of Nanomaterials
Advances in Materials Science	Journal of the Ceramic Society of Japan
Advances in Materials Science and Engineering	jurnal Nanosains & Nanoteknologi
Archives of Computational Materials Science and Surface Engineering	Material Sciences
Archives of Foundry Engineering	Materiales de Construccion
Archives of Materials Science and Engineering	Materials
Archives of Metallurgy and Materials	Materials and Technology
Carbon : Science and Technology	Materials Research
Chalcogenide Letters	Materials Sciences and Applications
E-Preservation Science	Open Corrosion Journal
eXPRESS Polymer Letters	Open Materials Science Journal
Frattura ed Integrità Strutturale	Recent Patents on Corrosion Science
Indian Journal of Fibre & Textile Research	Research Letters in Materials Science
International Journal of Corrosion	Revista Flabilitate si Durabilitate
International Journal of Nano Dimension	Revista Matéria
ISRN Materials Science	Science and Technology of Advanced Materials
Journal of Achievements In Materials and Manufacturing Engineering	Smart Materials Research
Journal of Applied Fluid Mechanics	World Journal of Mechanics
Journal of Materials and Environmental Science	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### **Military Science**

Defence Science Journal	
Gladius	
Information & Security : An Intern Journal	ational
Journal of Defense Resources Management	
Journal of Military and Strategic S	tudies
Journal of Strategic Security	
Obrana a Strategie	
Revue Historique des Armées	
Scientia Militaria : South African J of Military Studies	ournal
Strategic Assessment	

#### Mining and Metallurgy

Archives of Metallurgy and Materials	
Dyna	
E-journal of Reservoir Engineering	
Geomaterials	
Gold bulletin : a quarterly review of rese gold and its applications in industry	earch on
Journal of Metallurgy	
Journal of Mining and Metallurgy, Section Metallurgy	<u>n B :</u>
Metallurgical and Mining Industry	
Metalurgija	
Open Mineral Processing Journal	
Platinum Metals Review	
Rem : Revista Escola de Minas	
Revista de Metalurgia	
Soldagem & Inspeção	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



#### Technology (General)

Acta Periodica Technologica	Journal of Industrial Technology		
Acta Polytechnica Hungarica	Journal of Information Systems and Technology Management		
Acta Scientiarum : Technology	The Journal of Literacy and Technology		
Advances in Natural Sciences : Nanoscience and Nanotechnology	Journal of Nanotechnology		
Advances In Operations Research	Journal of Research of the National Institute of Standards and Technology		
African Journal of Science and Technology (AJST)	Journal of Scientific & Industrial Research		
Applied Technologies and Innovations	Journal of Sensors		
Australian Journal of Emerging Technologies and Society	Journal of STEM Education : Innovations and Research		
Bulletin of the Polish Academy of Sciences : Technical Sciences	Journal of Technology Education		
Contemporary Issues in Technology and Teacher Education	Journal of Technology Management & Innovation		
Cuadernos Internacionales de Tecnología para el Desarrollo Humano	Journal of Technology Research		
Design and Technology Education: An International Journal	Journal of the Japan Petroleum Institute		
E-journal of Surface Science and Nanotechnology	Jurnal Teknologi Informasi		
Educational Technology & Society	Leonardo Electronic Journal of Practices and Technologies		
Eurasia Journal of Mathematics, Science & Technology Education	Maejo International Journal of Science and Technology		
EURASIP Journal on Wireless Communications and Networking	Makara Seri Teknologi		
Evolution of Science and Technology	Management Science and Engineering		
Fibreculture Journal	Nano Biomedicine and Engineering		
Global Journal of Technology and Optimization	Nano Reviews		
Hans Journal of Nanotechnology	Nano-Micro Letters		
Información Tecnológica	Nexo		
Ingeniería Investigación y Tecnologia	Northwestern Journal of Technology and Intellectual Property		
Ingenierías	OAtube Nanotechnology		
Interciencia	Open Journal of Safety Science and Technology		
International Journal of Advancements in Technology	Open Nanoscience Journal		
International Journal of Advances in Engineering and Technology	Open Renewable Energy Journal		
International Journal of Current Research and Review	Pacific Journal of Science and Technology		
International Journal of Emerging Sciences	PsychNology Journal		
International Journal of Emerging Technologies and Society	Quaderns d'Història de l'Enginyeria		
International Journal of Emerging Technologies in Learning (IJET)	Research Journal of Applied Sciences, Engineering and Technology		
5			





International Journal of Engineering and Technology	Research Letters in Nanotechnology
International Journal of Engineering Science and Technology	Science, Technology & Innovation Studies
International Journal of Engineering, Science and Technology	SCRIPT-ed
International Journal of Environmental Science and Technology	Sensors
International Journal of Innovative Technology and Creative Engineering	Sigurnost
International Journal of Network and Mobile Technologies	Soft Nanoscience Letters
International Journal of Online Engineering (IJOE)	Songklanakarin Journal of Science and Technology
International Journal of Pure and Applied Sciences and Technology	Sprouts : Working Papers on Information System
International Journal of Security and Its Applications	Structural Integrity and Life
International Nano Letters	TA-Datenbank-Nachrichten
ISRN Nanotechnology	Technikfolgenabschatzung - Theorie und Praxis
Journal of Aerospace Science and Technology	Thammasat International Journal of Science and Technology
Journal of Applied Research and Technology	Transactions of the VSB : Technical University of Ostrava
Journal of Applied Science and Engineering Technology	World Journal of Nano Science and Engineering
Journal of Computer Science and Technology	World Journal of Science and Technology
Journal of Engineered Fibers and Fabrics	

Air & Space Power Journal	Journal of Transportation Technologies
Archives of Transport	Naše More : Journal of Marine Sciences
Aviation in Focus : Journal of Aeronautical Sciences	Nordic Road and Transport Research
Avtomobilnyi Transport	Open Transportation Journal
European Journal of Transport and Infrastructure Research	Open Aerospace Engineering Journal
European Transport Research Review	Perner's Contacts
Fatigue of Aircraft Structures	Pomorstvo
INCAS Bulletin	Revista de Educação e de Tecnologia Aplicadas à Aeronáutica
International Journal for Traffic and Transport Engineering	Revista de Literatura dos Transportes
International Journal of Aerospace Engineering	Rivista di Diritto dell'Economia : del Trasporti e dell'Ambiente
International Journal of Lean Thinking	Recent Patents on Space Technology
Journal of Aerospace Technology and Management	Transport Problems : an International Scientific
Journal of Konbin	Transaction on Transport Sciences
Journal of Public Transportation	Transportes
Journal of Transport and Land Use	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# **E-JOURNAL - IEEE**

Soagle Chrome	🎶 🏗 🛅 📢 1206РМ 🤩
O Search Home x = IEEE Xplore +	*
← → C ■ lecexplore.ieee.org/kplane.jsp	G < # 🖬 📵 (Update :)
EEE og   IEEE Xplore   IEEE SA   IEEE Spectrum   More Stes	Cart   Create Account   Personal Sign In
IEEE Xplore® Browse v My Settings v Help v Access provided by Sen Dat Lakenaryan Tilak Jashahan Senstha	♦IEEE
Advancing Technology for Humanity	
Advancing Technology for Humanity SEARCH 5,999,807 ITEMS	
22 AL -	٩
ADVANCED SEARCH > TOP SEARCHES +	
COLLECTION	
Image: Constraint of the place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our <u>Privacy Policy</u> .         Learn More	Accept & Close

Google	Chrome					🍿 👣 🛅 🕼) 12:09 PM 🔱
Q	🧧 💿 💿 👩 Search Home	× 🔲 IEEE Xplore Search Resu	× +			
	← → C @ ieeexplore.ieee.org/se	arch/searchresult.jsp?newsearch=true	s&queryText=computer%	20network%20security	G	< 🖈 🔲 📵 (Update 🔅
	IEEE.org   IEEE Xplore   IEEE SA   II	EEE Spectrum   More Sites			Cart Cre	eate Account   Personal Sign In
	IEEE Xplore® Browse ~	My Settings	Access provided by: Lokmanya Tilak Jankalyan Shikshan Sanstha	Sign Out		<b> \\$IEEE</b>
	IA	•			Q.	
			2			
	Search within results		Download PDFs	Items Per Page 👻	Export Set Search	Alerts Search History
2		_				_
	Showing 1-25 of 95,121 results	for computer network sec	urity×			
	Conferences (73,707)	Journals (16,870)	□ M	agazines (2,883)	Early Acce	ss Articles (956)
6	Books (595)	Standards (87)	🗆 C	ourses (23)		
	Publications You May Be Intereste	ard (p. (Beta)				ide Related Publications
2			8			S S S S S S S S S S S S S S S S S S S
-	IEEE websites pla	ce cookies on your device to gi	ive you the best user	experience. By using o	ur websites,	t & Close
-	you agree to the p	lacement of these cookies. To l	learn more, read our	Privacy Policy.	Ассер	La Gluse



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# **E Journals IEEE List**

Cr No	Title		E- JOURNAL LIST
Sr No		Online_ID	
1		1538-7305	https://ieeexplore.ieee.org/servlet/opac?punumber=6731002
2	China Communications	4550 004 4	https://ieeexplore.ieee.org/servlet/opac?punumber=6245522
3	Computer	Contractional or Descent of Contractional Action	https://ieeexplore.ieee.org/servlet/opac?punumber=2
4			https://ieeexplore.ieee.org/servlet/opac?punumber=5992
5		the second s	https://ieeexplore.ieee.org/servlet/opac?punumber=62
6		the second second second second second	https://ieeexplore.ieee.org/servlet/opac?punumber=85
7		and part in the last of the last of the	https://ieeexplore.ieee.org/servlet/opac?punumber=74
8			https://ieeexplore.ieee.org/servlet/opac?punumber=7727
9			https://ieeexplore.ieee.org/servlet/opac?punumber=9393008
10	a presentaria de la construcción de	Humori dan misala kaka kaka mina mina mina	https://ieeexplore.ieee.org/servlet/opac?punumber=9349829
11			https://ieeexplore.ieee.org/servlet/opac?punumber=7384
12			https://ieeexplore.ieee.org/servlet/opac?punumber=6509491
13	and an all many share and an instant and an an an and a second and a factor of a factor of a second s	the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=4234
14			https://ieeexplore.ieee.org/servlet/opac?punumber=35
15			https://ieeexplore.ieee.org/servlet/opac?punumber=7886829
16	a design of the second s	والمراجع والم	https://ieeexplore.ieee.org/servlet/opac?punumber=9739
17			https://ieeexplore.ieee.org/servlet/opac?punumber=10207
18	IEEE Computer Architectu	1556-6064	https://ieeexplore.ieee.org/servlet/opac?punumber=10208
19	IEEE Computer Graphics	1558-1756	https://ieeexplore.ieee.org/servlet/opac?punumber=38
20	IEEE Consumer Electroni	2162-2256	https://ieeexplore.ieee.org/servlet/opac?punumber=5962380
21	IEEE Control Systems	1941-000X	https://ieeexplore.ieee.org/servlet/opac?punumber=5488303
22	IEEE Control Systems Le	2475-1456	https://ieeexplore.ieee.org/servlet/opac?punumber=7782633
23	IEEE Design & Test	2168-2364	https://ieeexplore.ieee.org/servlet/opac?punumber=6221038
24	IEEE Design & Test of Co	1558-1918	https://ieeexplore.ieee.org/servlet/opac?punumber=54
25	IEEE Electrical Insulatio	1558-4402	https://ieeexplore.ieee.org/servlet/opac?punumber=57
26	<b>IEEE Electrification Maga</b>	2325-5889	https://ieeexplore.ieee.org/servlet/opac?punumber=6508996
27			https://ieeexplore.ieee.org/servlet/opac?punumber=5962381
28	The second se		https://ieeexplore.ieee.org/servlet/opac?punumber=55
29	a second and a second real property international second second second second second second second second second	and and the planet is seen in the latest in the latest statest in the latest statest in the latest statest stat	https://ieeexplore.ieee.org/servlet/opac?punumber=1003503
30			https://ieeexplore.ieee.org/servlet/opac?punumber=4563995
31		and the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=51
32		the state of the s	https://ieeexplore.ieee.org/servlet/opac?punumber=46
33		and the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=8859
34		A supplicit of the second s	https://ieeexplore.ieee.org/servlet/opac?punumber=6245518
35			https://ieeexplore.ieee.org/servlet/opac?punumber=4154573
36		the state of the s	https://ieeexplore.ieee.org/servlet/opac?punumber=2943
37	and an an owner water and the state of the s		https://ieeexplore.ieee.org/servlet/opac?punumber=5289
38		the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=9670
39		the second s	https://ieeexplore.ieee.org/servlet/opac?punumber=5117645
40			https://ieeexplore.ieee.org/servlet/opac?punumber=4236
41			https://ieeexplore.ieee.org/servlet/opac?punumber=6488907
42			https://ieeexplore.ieee.org/servlet/opac?punumber=8548628
43			https://ieeexplore.ieee.org/servlet/opac?punumber=6221020
44		A second lines in A stores in the Aris in the second	https://ieeexplore.ieee.org/serviet/opac?punumber=7397573
45	a new love a constraint of the later of the local sector of the sector of the sector of the sector of the later	al adultation across interferentiation from	https://ieeexplore.ieee.org/serviet/opac?punumber=8847244
46	and the second successful all stores and the second s	a property of a first state of the second state of	https://ieeexplore.ieee.org/servlet/opac?punumber=6245517
40	the second s	and the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=48





48	IEEE Journal of Photovolt	2156-3403	https://ieeexplore.ieee.org/servlet/opac?punumber=5503869
49			https://ieeexplore.ieee.org/servlet/opac?punumber=3
50	the second se	And the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=7433271
51	and the second se	and the base of the local state of the state of the local state of the	https://ieeexplore.ieee.org/servlet/opac?punumber=2944
52			https://ieeexplore.ieee.org/servlet/opac?punumber=4200690
53	A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P	the same and the state of the state of the same of the sam	https://ieeexplore.ieee.org/servlet/opac?punumber=4
54	and the second	and the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=5503868
55		A second se	https://ieeexplore.ieee.org/servlet/opac?punumber=9552934
	and the second	the state and an other state and the state of the state o	https://ieeexplore.ieee.org/servlet/opac?punumber=9552954 https://ieeexplore.ieee.org/servlet/opac?punumber=8253411
56 57			https://ieeexplore.ieee.org/servlet/opac?punumber=7274859
		Approximation of the state of t	the second s
58			https://ieeexplore.ieee.org/servlet/opac?punumber=49
59	the second se	and the state of the second	https://ieeexplore.ieee.org/servlet/opac?punumber=8700143
60	and the second	and a second s	https://ieeexplore.ieee.org/servlet/opac?punumber=8012254
61		and the state of the second state of the secon	https://ieeexplore.ieee.org/servlet/opac?punumber=8566057
62	and the second secon	terraine instal terrain discontinuity	https://ieeexplore.ieee.org/servlet/opac?punumber=5165412
63			https://ieeexplore.ieee.org/servlet/opac?punumber=40
64			https://ieeexplore.ieee.org/servlet/opac?punumber=7260
65		the state of the second s	https://ieeexplore.ieee.org/servlet/opac?punumber=9944983
66	and the second	Construction and from the Automatic States and	https://ieeexplore.ieee.org/servlet/opac?punumber=6668
67	IEEE MultiMedia	which are public in the procession of the astronomy of the	https://ieeexplore.ieee.org/servlet/opac?punumber=93
68	and the second		https://ieeexplore.ieee.org/servlet/opac?punumber=4451717
69	IEEE Network	1558-156X	https://ieeexplore.ieee.org/servlet/opac?punumber=65
70	and the second state of the Part of the Part of the Second State of the	A DESCRIPTION OF AN ADDRESS OF A DESCRIPTION OF A DESCRIPANTE A DESCRIPANTE A DESCRIPANTE A DESCRIPTION OF A	https://ieeexplore.ieee.org/servlet/opac?punumber=8253410
71			https://ieeexplore.ieee.org/servlet/opac?punumber=7756
72	IEEE Photonics Technolo	1941-0174	https://ieeexplore.ieee.org/servlet/opac?punumber=68
73	IEEE Power and Energy	1558-4216	https://ieeexplore.ieee.org/servlet/opac?punumber=8014
74	IEEE Power Electronics N	2329-9215	https://ieeexplore.ieee.org/servlet/opac?punumber=6570649
75	IEEE Pulse	2154-2317	https://ieeexplore.ieee.org/servlet/opac?punumber=5454060
76	IEEE Reviews in Biomedi	1941-1189	https://ieeexplore.ieee.org/servlet/opac?punumber=4664312
77	IEEE Revista Iberoameric	1932-8540	https://ieeexplore.ieee.org/servlet/opac?punumber=6245520
78	IEEE Robotics & Automat	1558-223X	https://ieeexplore.ieee.org/servlet/opac?punumber=100
79	IEEE Robotics and Autom	2377-3766	https://ieeexplore.ieee.org/servlet/opac?punumber=7083369
80			https://ieeexplore.ieee.org/servlet/opac?punumber=8013
81	IEEE Sensors Journal	the second se	https://ieeexplore.ieee.org/servlet/opac?punumber=7361
82	IEEE Sensors Letters	rent search fail of the principal base in the second second second second second second second second second se	https://ieeexplore.ieee.org/servlet/opac?punumber=7782634
83	IEEE Signal Processing L	Contraction in the American State of the International Processing of the International Procesi	https://ieeexplore.ieee.org/servlet/opac?punumber=97
84	and the second se	and the product of the product of the local data and the local dat	https://ieeexplore.ieee.org/servlet/opac?punumber=79
85	IEEE Software		https://ieeexplore.ieee.org/servlet/opac?punumber=52
86	IEEE Solid-State Circuits		https://ieeexplore.ieee.org/servlet/opac?punumber=8011414
87		Contraction of the second s	https://ieeexplore.ieee.org/servlet/opac?punumber=4563670
88	and we have the second and the second of a framework of the second s	an early as a new providence of the contract of the	https://ieeexplore.ieee.org/servlet/opac?punumber=4267003
89			https://ieeexplore.ieee.org/servlet/opac?punumber=6745853
90		and when the state of the state	https://ieeexplore.ieee.org/servlet/opac?punumber=44
91	IEEE Technology Policy a	and the state of t	https://ieeexplore.ieee.org/servlet/opac?punumber=9736405
92	and the second	Number of Street and S	https://ieeexplore.ieee.org/servlet/opac?punumber=6040
93			https://ieeexplore.ieee.org/servlet/opac?punumber=7
94		ing processing with a result of an overlaw district	https://ieeexplore.ieee.org/servlet/opac?punumber=5165369
95		and the product of the local data and the second	https://ieeexplore.ieee.org/servlet/opac?punumber=9105305 https://ieeexplore.ieee.org/servlet/opac?punumber=9787768
			https://ieeexplore.ieee.org/servlet/opac?punumber=8
96			
97			https://ieeexplore.ieee.org/servlet/opac?punumber=77
	THEFT TRANSACTIONS ON ART	2091-4081	https://ieeexplore.ieee.org/servlet/opac?punumber=9078688
98 99		1000 1001	https://ieeexplore.ieee.org/servlet/opac?punumber=10376





101	IFFF T	http://incomestic.com/and/dataset/20050
101	and a state of the internet in the set of th	https://ieeexplore.ieee.org/servlet/opac?punumber=8856
102		https://ieeexplore.ieee.org/servlet/opac?punumber=4563672
103		https://ieeexplore.ieee.org/servlet/opac?punumber=6687317
104		https://ieeexplore.ieee.org/servlet/opac?punumber=4156126
105		https://ieeexplore.ieee.org/servlet/opac?punumber=10
106		https://ieeexplore.ieee.org/servlet/opac?punumber=8423754
107		https://ieeexplore.ieee.org/servlet/opac?punumber=11
108		https://ieeexplore.ieee.org/servlet/opac?punumber=76
109		https://ieeexplore.ieee.org/servlet/opac?punumber=8919
110		https://ieeexplore.ieee.org/servlet/opac?punumber=8920
111		https://ieeexplore.ieee.org/servlet/opac?punumber=6245519
112		https://ieeexplore.ieee.org/servlet/opac?punumber=7274989
113		https://ieeexplore.ieee.org/servlet/opac?punumber=6687307
114		https://ieeexplore.ieee.org/servlet/opac?punumber=26
115		https://ieeexplore.ieee.org/servlet/opac?punumber=6144
116	IEEE Transactions on Col2156-3985	https://ieeexplore.ieee.org/servlet/opac?punumber=5503870
117	IEEE Transactions on Cor2333-9403	https://ieeexplore.ieee.org/servlet/opac?punumber=6745852
118	IEEE Transactions on Co(1943-0698	https://ieeexplore.ieee.org/servlet/opac?punumber=4804728
119	IEEE Transactions on Col2329-924X	https://ieeexplore.ieee.org/servlet/opac?punumber=6570650
120	IEEE Transactions on Col1937-4151	https://ieeexplore.ieee.org/servlet/opac?punumber=43
121	IEEE Transactions on Co 1557-9956	https://ieeexplore.ieee.org/servlet/opac?punumber=12
122	IEEE Transactions on Col1558-4127	https://ieeexplore.ieee.org/servlet/opac?punumber=30
123		https://ieeexplore.ieee.org/servlet/opac?punumber=6509490
124	IEEE Transactions on Col1558-0865	https://ieeexplore.ieee.org/servlet/opac?punumber=87
125		https://ieeexplore.ieee.org/servlet/opac?punumber=6221036
126		https://ieeexplore.ieee.org/servlet/opac?punumber=8858
127		https://ieeexplore.ieee.org/servlet/opac?punumber=7298
128		https://ieeexplore.ieee.org/servlet/opac?punumber=94
129		https://ieeexplore.ieee.org/servlet/opac?punumber=13
130		https://ieeexplore.ieee.org/servlet/opac?punumber=15
131		https://ieeexplore.ieee.org/servlet/opac?punumber=16
132		https://ieeexplore.ieee.org/servlet/opac?punumber=6104
133		https://ieeexplore.ieee.org/servlet/opac?punumber=7433297
134		https://ieeexplore.ieee.org/servlet/opac?punumber=6245516
135		https://ieeexplore.ieee.org/servlet/opac?punumber=60
136	and with a small plant share a surface built any an early fail that a built and a for a local state of the surface of the surf	https://ieeexplore.ieee.org/servlet/opac?punumber=17
137		https://ieeexplore.ieee.org/servlet/opac?punumber=4235
137		https://ieeexplore.ieee.org/servlet/opac?punumber=91
		https://ieeexplore.ieee.org/servlet/opac?punumber=71 https://ieeexplore.ieee.org/servlet/opac?punumber=7782673
139		
140		https://ieeexplore.ieee.org/servlet/opac?punumber=36
141		https://ieeexplore.ieee.org/servlet/opac?punumber=7511293
142		https://ieeexplore.ieee.org/servlet/opac?purumber=4543165
143		https://ieeexplore.ieee.org/servlet/opac?punumber=6221037
144		https://ieeexplore.ieee.org/servlet/opac?punumber=83
145		https://ieeexplore.ieee.org/servlet/opac?punumber=9984155
146		https://ieeexplore.ieee.org/servlet/opac?punumber=41
147		https://ieeexplore.ieee.org/servlet/opac?punumber=9424
148		https://ieeexplore.ieee.org/servlet/opac?punumber=28
149		https://ieeexplore.ieee.org/servlet/opac?punumber=10206
150		https://ieeexplore.ieee.org/servlet/opac?punumber=4233
151		https://ieeexplore.ieee.org/servlet/opac?punumber=18
152	IEEE Transactions on Ins 1557-9662	https://ieeexplore.ieee.org/servlet/opac?punumber=19
successive design of the local division of the local division of the local division of the local division of the		https://ieeexplore.ieee.org/servlet/opac?punumber=6979



### Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



154	IFFE Transactions on Intel 2270 9004	https://jeeouplare.jeeo.org/condet/onec0oupumhor-707495
154 155		https://ieeexplore.ieee.org/servlet/opac?punumber=7274857 https://ieeexplore.ieee.org/servlet/opac?punumber=69
156		https://ieeexplore.ieee.org/servlet/opac?punumber=69
157		https://ieeexplore.ieee.org/servlet/opac?punumber=20
158		https://ieeexplore.ieee.org/servlet/opac?punumber=42
159		https://ieeexplore.ieee.org/servlet/opac?punumber=8253409
160		https://ieeexplore.ieee.org/servlet/opac?punumber=22
161		https://ieeexplore.ieee.org/servlet/opac?punumber=7755
162		https://ieeexplore.ieee.org/servlet/opac?punumber=6687308
163		https://ieeexplore.ieee.org/servlet/opac?punumber=668731
164		https://ieeexplore.ieee.org/servlet/opac?punumber=6046
165		https://ieeexplore.ieee.org/servlet/opac?punumber=7728
166		https://ieeexplore.ieee.org/servlet/opac?punumber=7729
167	IEEE Transactions on Ne 1932-4537	https://ieeexplore.ieee.org/servlet/opac?punumber=4275028
168	IEEE Transactions on Net2327-4697	https://ieeexplore.ieee.org/servlet/opac?punumber=6488902
169	IEEE Transactions on Net 1941-0093	https://ieeexplore.ieee.org/servlet/opac?punumber=72
170	IEEE Transactions on Net2162-2388	https://ieeexplore.ieee.org/servlet/opac?punumber=5962385
171	IEEE Transactions on Nu 1558-1578	https://ieeexplore.ieee.org/servlet/opac?punumber=23
172		https://ieeexplore.ieee.org/servlet/opac?punumber=71
173		https://ieeexplore.ieee.org/servlet/opac?punumber=34
174	a second s	https://ieeexplore.ieee.org/servlet/opac?punumber=27
175		https://ieeexplore.ieee.org/servlet/opac?punumber=61
176		https://ieeexplore.ieee.org/servlet/opac?punumber=63
177		https://ieeexplore.ieee.org/servlet/opac?punumber=59
178	A DESCRIPTION OF A	https://ieeexplore.ieee.org/servlet/opac?punumber=47
179		https://ieeexplore.ieee.org/servlet/opac?punumber=993114
180		https://ieeexplore.ieee.org/servlet/opac?punumber=743321:
181		https://ieeexplore.ieee.org/servlet/opac?punumber=24
182	A statistical sector as the state of sector as a state of sector as a state of the state of t	https://ieeexplore.ieee.org/servlet/opac?punumber=8860
183		https://ieeexplore.ieee.org/servlet/opac?punumber=66
184		https://ieeexplore.ieee.org/servlet/opac?punumber=4629386
185		https://ieeexplore.ieee.org/servlet/opac?punumber=6884270
186		https://ieeexplore.ieee.org/servlet/opac?punumber=9745882
187		https://ieeexplore.ieee.org/servlet/opac?punumber=78
188	IEEE Transactions on Sm1949-3061	https://ieeexplore.ieee.org/servlet/opac?punumber=516541
189	IEEE Transactions on So 1939-3520	https://ieeexplore.ieee.org/servlet/opac?punumber=32
190	IEEE Transactions on Sus2377-3782	https://ieeexplore.ieee.org/servlet/opac?punumber=7274860
191	IEEE Transactions on Su:1949-3037	https://ieeexplore.ieee.org/servlet/opac?punumber=5165391
192	IEEE Transactions on Sys1558-2426	https://ieeexplore.ieee.org/servlet/opac?punumber=3468
193		https://ieeexplore.ieee.org/servlet/opac?punumber=3477
194		https://ieeexplore.ieee.org/servlet/opac?punumber=5326
195		https://ieeexplore.ieee.org/servlet/opac?punumber=622102
196		https://ieeexplore.ieee.org/servlet/opac?punumber=856605
197		https://ieeexplore.ieee.org/servlet/opac?punumber=550387
198		https://ieeexplore.ieee.org/servlet/opac?punumber=668731
199		https://ieeexplore.ieee.org/servlet/opac?punumber=58
200		https://ieeexplore.ieee.org/servlet/opac?punumber=25
200		https://ieeexplore.ieee.org/servlet/opac?punumber=92
202		https://ieeexplore.ieee.org/servlet/opac?punumber=2945
203		https://ieeexplore.ieee.org/servlet/opac?punumber=7693
204		https://ieeexplore.ieee.org/servlet/opac?punumber=10209
205	TEEE Wireless Communiq1558-0687	https://ieeexplore.ieee.org/servlet/opac?punumber=7742



Lokmanya Tikak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



207	IEEE/ACM Transactions of	2329-9304	https://ieeexplore.ieee.org/servlet/opac?punumber=6570655
208	IEEE/ACM Transactions of	1557-9964	https://ieeexplore.ieee.org/servlet/opac?punumber=8857
209	<b>IEEE/ACM</b> Transactions of	1558-2566	https://ieeexplore.ieee.org/servlet/opac?punumber=90
210	<b>IEEE/ASME Transactions</b>	1941-014X	https://ieeexplore.ieee.org/servlet/opac?punumber=3516
211	IEEE/CAA Journal of Auto	2329-9274	https://ieeexplore.ieee.org/servlet/opac?punumber=6570654
212	IT Professional	1941-045X	https://ieeexplore.ieee.org/servlet/opac?punumber=6294
213	Journal of Display Techno	1558-9323	https://ieeexplore.ieee.org/servlet/opac?punumber=9425
214	Journal of Lightwave Tech	1558-2213	https://ieeexplore.ieee.org/servlet/opac?punumber=50
215	Journal of Microelectrom	1941-0158	https://ieeexplore.ieee.org/servlet/opac?punumber=84
216	Journal of Optical Commu	1943-0639	https://ieeexplore.ieee.org/servlet/opac?punumber=4563700



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# **Springer E-Books**

	link.springer.com/search?facet	t-content-t	rpe="Book"ashowAll=False G < ☆	(Update
	D Springer Link	3	× Sign up / Log in English * Academic edition *	
	Search		💿 New Search 🔍 🔅	
	Home • Books A-Z •	Journals A	Z • Videos • Librarians	
	Include Preview-On content	iy 🗆	15,697 Result(s) within Book @	
	Refine Your Search		Sort By Newest First Cidest First Date Published Page 1 of 785 >	
	Content Type		Your search also matched 298,827 preview-only results, e.g.	
	Both	0	Introduction to the Development of Web Applications Using ASP .Net (Core)	
	Conference Proceedings	2,744	MVC	
1	Reference Work	51	» Include preview-only content	
1	Discipline	see al	Book and Living Reference Work (Continuously updated edition)	
	Engineering	9,807	Internet of Production 1028 [3]	
	Camputer Science	2,030	Fundamentals, Applications and Proceedings Internet of Production	
	Energy	682	Christian Brecher, Günther Schuh, Wil van der Aalst in Interdisciplinary Excellence Accelerator Series	
	Social Sciences	381		
	Physics	273		
	Subdiscipline	see al	Book	
4	Artificial Intelligence	2.378	Bond Failure Mechanism of Fully Grouted Rock Bolts	
	Electrical Engineering	1.560	Jianhang Chen, Yongliang Li in SpringerBriefs in Applied Sciences and Technology (2023)	
4	Computational Intelligence	1.463		

oogle Chrome	ch Home 🛛 🖌 🖷	EEE Xplore Search Result 🗙 🙋	Search Results - Springer × +	_	<i>hi</i> 11	En 400 12:12 PM 4∰
	linkspringer.com/Search?facet-c		nillsche Asalysen zum Fach Geographie che Forschung in den geselbschaftswissenschaftlichen	Fachshlaktillen	G < ±	Update 1
				4 Page 1	of 205 ( ).	
	Over 10 million scienti	fic documents at your fingertips				
	Our Content Journalis Docke Books Serves Protocols Reference Works Protocols Protocolings	Other Sites Epoper con Entrypetholocols Serrepetholocols Mainsage Serrepetholocol Palgase Sing Apress Sing Serrepetholocol Serrepetholocol	Help & Contacts Legitimenator Provy datament The US time privacy rutation Way any receiptions Way privacy tobases/Manage content Kay Contact in Internession Affinier proprior			
	SPRINGER NATURE © Springer Nature Switzerland Notlogged in - Maturasitian E 117.206.152.74		<ul> <li>(200173068) - Physicianian Bragowat College of English</li> </ul>	neering Nagour (30020)	1820)	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# Springer Book List

### Springer Book List of Computer Sciences

Sr No	Item Title	Publication Title	Authors
1	Anti-fragile ICT Systems	Simula SpringerBrief	
2	Computer and Information Sciences	and a second	Tadeusz CzachórskiErol
3	Re-engineering the Uptake of ICT in Schools	Communications in c	Frans Van AsscheLuis A
4	Computation and the Humanities	Springer Series on C	Julianne NyhanAndrew I
5	Enabling Things to Talk	opinger benes on o	Alessandro BassiMartin
6	New Horizons for a Data-Driven Economy		José Maria CavanillasE
7	Bisociative Knowledge Discovery	Lecture Notes in Con	
8	Linked Open Data - Creating Knowledge Out of I		
9	Intertwingled	and have seen and of a second of part and of the second second parts of the second second parts of the balance	Douglas R. DechowDan
10	Cyber-Physical Systems of Systems		Andrea BondavalliSara I
11	S-BPM in the Wild	Lecture Notes III Con	Albert FleischmannWerr
12	DevOps for Digital Leaders		Aruna RavichandranKie
13	The Future Internet	Lecture Notes in Con	Alex GalisAnastasius Ga
14	S-BPM in the Production Industry	Lecture Notes III Con	Matthias NeubauerChris
15	The Future Internet	Lecture Notes in Con	John DomingueAlex Gal
16	Telecommunication Economics	the second data in the second second second as the factor of the second	Antonis M. Hadjiantonis
17	The Future Internet	and with our with free Alfred at 1 (and with distance of pitched being an	Federico ÁlvarezFrance
18	Compiler Construction	Lecture Notes in Con	have a closed where the set where the element of the element of the set of the set of the set of the
19	Stability of Adaptive Controllers	Lecture Notes in Con	
20		فمحمل ومليها بترجل والمحاصر ومعارضها والمراجع الرائيس ومحر المراجع المراجع والمراجع والمحاص والم	and another second of the second of the base of the base
20	Introduction to Cryptography Advances in Information and Computer Security	and a contribution of the local states of the second states and all states in the second states in a local state	Hans DelfsHelmut Kneb Keisuke TanakaYuji Sug
22	Advances in mormation and Computer Security Automata, Languages, and Programming	وجفر وجو السامية مسامية الأسور الأله كالبح سارية كالتجا ليعرون المتحادي	والمحادث والمتعارف ويتركز فللتكر فللمترك والمركز فتخط والمتعار فالمتعا الرائدة والمتعار
22		and the second	Magnús M. Halldórssoni
	Computational Complexity of Solving Equation Sy	the second s	
24	Advances of Computational Intelligence in Industr	and the set of the set	en. In the second second second as a substrate second second second second second second second second second s
25	Speech and Computer	the implementation of the interview of the second state of the sec	Andrey RonzhinRodmon
26	Business Intelligence		Esteban ZimányiRalf-De
27	Information Systems Reengineering, Integration a		Joseph Shi Piu Fong
28	Conflict and Multimodal Communication		Francesca D'Erricolsabe
29	Traceback and Anonymity	and the state of t	Xinyuan WangDouglas F
30	Risks and Resilience of Collaborative Networks		Luis M. Camarinha-Mato
31	Information Systems Analysis and Modeling	The Springer Interna	and share when an inclusion of the providence of the second s
32	Informed Watermarking		Joachim EggersBernd G
33	High Performance Computing Systems and Appli		
34	Theoretical Aspects of Computing - ICTAC 2015	and any horizon and merspelation many hard and any post of a features and a fail of a features	and the second
35	Computational Science and Its Applications ICC	and a starting that so the set of provide program in the first basis of a	where it is the second s
36	Towards Intelligent Engineering and Information 1		
37	The Mobile Learning Voyage - From Small Ripple		
38	Global Security, Safety and Sustainability: Tomor		
39	Modeling and Simulation Environment for Satellite		
40	Innovations in ART Neural Networks	and means of a 2 right in local and in the local state of the second second second second second second second	Professor Lakhmi C. Jai
41	Input/Output in Parallel and Distributed Computer		and the second
42	Biometric Recognition	a second s	Jinfeng YangJucheng Ya
43	Practical Approaches to Causal Relationship Expl	and the second se	and and the second part of the second state of the second s
44	Interactive Theorem Proving	and the first of a particular property of the prove the physical states in the	Christian UrbanXingyuar
45	Software Measurement	and a visit interaction of the factor of the second state of the s	Andrzej KobylińskiBeata
46	Monte Carlo Methods in Fuzzy Optimization	the second state processing in the second state and the second state at the second state at the second state at	James J. BuckleyLeonar
47	Progress in Pattern Recognition, Image Analysis,	Lecture Notes in Con	Alvaro PardoJosef Kittle



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Guee	• 1	
48	Machines, Computations, and Universality	and war shares the start and one fail war more to be the	Jerome Durand-LoseBe
49	Computer Vision	and an entertained of the second s	Hongbin ZhaXilin ChenL
50	Intelligent Software Methodologies, Tools and Teo		
51	Parallel Scientific Computing	and a second	Roman TrobecGregor K
52	Partial Covers, Reducts and Decision Rules in Ro	and a second finite on some first an ender the based second of Constitutions on Desired	and the should be all sector be seen in the sector of the sector best from an of these
53	Solving Software Challenges for Exascale	Lecture Notes in Con	Stefano MarkidisErwin I
54	Information Security Theory and Practice	Lecture Notes in Con	Raja Naeem AkramSus
55	Constraint-Handling in Evolutionary Optimization	and the second of the second	Efrén Mezura-Montes
56	Variational Object-Oriented Programming Beyond	The Springer Internal	Mira Mezini
57	Beyond Two: Theory and Applications of Multiple-	Studies in Fuzziness	Professor Dr. Melvin Fil
58	Principles of 3D Image Analysis and Synthesis	The Springer Internal	Bernd GirodGünther Gr
59	Enabling Real-Time Business Intelligence	Lecture Notes in Bus	Malu CastellanosUmes
60	Intelligent Computer Mathematics	Lecture Notes in Con	Manfred KerberJacques
61	Capacity Analysis of Vehicular Communication Ne	SpringerBriefs in Ele	Ning LuXuemin (Sherm
62	Lightweight Cryptography for Security and Privacy	Lecture Notes in Con	Thomas EisenbarthErd
63	Error-Control Coding for Data Networks	The Springer Internal	Irving S. ReedXuemin (
64	Information Retrieval	The Springer Internal	David A. GrossmanOph
65	Wireless Network Security	Signals and Commun	Yang XiaoXuemin Sher
66	Computational Logistics	Lecture Notes in Con	Francesco CormanStef
67	Logic, Language, and Computation	Lecture Notes in Con	Martin AherDaniel Hole
68	Soft Computing and Fractal Theory for Intelligent	Studies in Fuzziness	Prof. Dr. Oscar Castillo
69	Automated Technology for Verification and Analys	Lecture Notes in Con	Bernd FinkbeinerGegua
70	Pattern Recognition and Image Analysis	Lecture Notes in Con	Roberto ParedesJaime
71	Simulating and Generating Motions of Human Fig	Springer Tracts in Ac	Katsu Yamane
72	Decision Support Systems IV - Information and Ki	in the second state with the second state of t	successing close is a successingly only on particular and the functional planter of
73	Model-Integrating Software Components		Mahdi Derakhshanman
74	Web Technologies and Applications	Lecture Notes in Con	Ruichu CaiKang ChenL
75	Multimedia Tools and Applications	The Kluwer Internatio	series and and other and productions when the series and series for a second series income one of
76	Kernel Based Algorithms for Mining Huge Data Se	the law and a frequencies of the state of th	Constrainty Maple of generative for being the set of th
77	Computational Intelligence in Games	an adapteent in plat a print presentation (see how make the distinguished as to	Professor Norio BabaP
78	Knowledge-Based Vision-Guided Robots	and a standard standard and a standard standards and and and standard standards and	Dr. Nick BarnesProfess
79	Advances in Cryptology CRYPTO 2015	and a constrained thread in a subscription of the second state of	Rosario GennaroMatthe
80	Adaptive Biometric Systems		Ajita RattaniFabio RoliE
81	Intelligent Information Integration in B2B Electron	principal and a state of logs is included by the property of the state of the state of the	present the product of a spin basely of the place is the product over the color and place is the property is seen in a first of
82	Engineering Secure Software and Systems	present existing in proceedings of the second state of the second state of the second state of the second state	Frank PiessensJuan Ca
83	High Integrity Software		Victor L. WinterSourav
84	Optimization Techniques IFIP Technical Conferen		er i se provi per e la la diversita de el privel pluente de glue, des pluente el pluente da i
85	Structured Object-Oriented Formal Language and		and bakes and show the state of
86	Imaging for Forensics and Security	Signals and Commun	Researchers and a second statement what with a first failure
87	Enabling Technologies for Computational Science	the second state of the se	and and particularly a Color and signal and have been and
88	Intelligent Software Methodologies, Tools and Teo		
89	Foundations of Intelligent Systems	and the second	Floriana EspositoOlivie
90	Computational Intelligence, Theory and Application		Professor Dr. Bernd Re
91	Tools and Applications with Artificial Intelligence		Constantinos Koutsojar
92		Studies in Computati	and the second
	Encyclopedia of Biometrics	Advances in Intelling	Stan Z. LiAnil K. Jain
93	New Contributions in Information Systems and Te	the second se	
94	Image Analysis and Processing — ICIAP 2015		Vittorio MurinoEnrico P
95	Real-Time UNIX® Systems		Borko FurhtDan Grostic
96	Software Engineering for Resilient Systems	and applies of the local section as the section of the local section of the secti	Alessandro FantechiPa
97	Sports Science Research and Technology Support		

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

99	Advances in Production Management Systems: In	IFIP Advances in Infr	Shineki UmedaMasaru N
100	Advances in Visual Computing		George BebisRichard Bo
101	Knowledge Discovery for Business Information Sy	Encoded and the set of	and the standard second second rest of the second
102	Information Security Applications	and a state with the second	Kyung-Hyune RheeJeon
103	Aggregation and Fusion of Imperfect Information	and a stand of the	and the second
104	Informatics in Schools. Curricula, Competences, a	and a first sector in a sector sector sector in a sector sector in a sector sector in a sector in a sector in a	
105	Adaptive Systems with Reduced Models	and the state of a state of the	Petros A. IoannouPetar
106	Compressed Sensing with Side Information on the	periods from the set of an element of all the and whether the set of all all the set of the set of the set of the	and the second sectors in the second stands in some second states with second states and it was been second
107	Quantum Interaction	and a state of the set of the set of the set of the last to prove the back of the set of the	Harald AtmanspacherCl
108	Rough Sets, Fuzzy Sets, Data Mining, and Granu	the second s	and the second
109	Multi-Objective Swarm Intelligent Systems	and a set of some other and the side of the process to be and the process of the set of the	Nadia NedjahLeandro di
110	Static Analysis	and a fact on the second s	Sandrine BlazyThomas
111	Numbers and Computers		Ronald T. Kneusel
112	Computer-Human Interaction. Cognitive Effects o	Lecture Notes in Con	
113	Human-Computer Interaction - INTERACT 2015		
114	Semantics in Adaptive and Personalized Services		
115	Intelligent Distributed Computing III		George Angelos Papado
116	Granular Computing		Andrzej BargielaWitold I
117	Compositional Translation	The Springer Internal	
118	Multi-Threaded Object-Oriented MPI-Based Mess	and an an an and a second s	
119	Logic-Based Artificial Intelligence	The Springer Internal	
120	Information Processing in Cells and Tissues	a destant and a second of the second s	Michael LonesAndy Tyrr
121	Artificial Intelligence and Security in Computing S		
122	Social Network-Based Recommender Systems	the objective	Daniel Schall
123	Traffic Monitoring and Analysis	Lecture Notes in Con	Moritz SteinerPere Barle
124	Fast Software Encryption		Carlos CidChristian Red
125	HCI and User-Experience Design	Human-Computer In	
126	Innovations in Hybrid Intelligent Systems	and an order of the state of th	Prof. Emilio CorchadoPr
127	Innovative Teaching and Learning	and a second	Professor Lakhmi C, Jai
128	Transactions of the Tenth Prague Conference	Czechoslovak Acade	
129	Data Mining	020010010101010000	Charu C. Aggarwal
130	Formal Concept Analysis	Lecture Notes in Con	Jaume BaixeriesChristia
131	Advanced Information Systems Engineering Work		
132	Advances in Artificial Intelligence		José M. PuertaJosé A. C
133	Future Data and Security Engineering	the process and the set is an particular to the set of a product of	Tran Khanh DangRoland
134	Data Visualization		Frits H. PostGregory M.
135	Memory Performance of Prolog Architectures	The Kluwer Internatio	
136	Electronic Participation		Efthimios TambourisPar
137	Computer Vision ACCV 2014	and the second se	Daniel Cremerslan Reid
138	Provenance and Annotation of Data and Processe		in the second
139	Multimedia Video-Based Surveillance Systems	Construction of the Colonical granted in the Construction of the State	Gian Luca ForestiPetri M
140	Structure Level Adaptation for Artificial Neural Ne		
141	NASA Formal Methods	the second se	Klaus HavelundGerard H
142	Intelligent Robotics and Applications	the state of the local card down plantation as the second state of the	Honghai LiuNaoyuki Kut
143	Transactions on Large-Scale Data- and Knowledg	the strength of the state of the second strength of the strength of the second state of the	and and should be all and all states in the states in the balance of the second states and the
144	Integrated Imaging and Vision Techniques for Ind	the structure price of the product o	and a set of the second second state of the second
145	Data Organization in Parallel Computers	The Kluwer Internatio	al segments of a clifform. We assume a few principal of the least of the large here in the sector pair and the principal sector pairs and
146	Explorations in Automatic Thesaurus Discovery		Gregory Grefenstette
147	OpenMP: Heterogenous Execution and Data Mov	والمحاجز والمتعاوين والماد المراجلة وتعرف والمحاجز والموالة فيعاد والمراجز والمحاجة	strangering and the instance and the large similar the instance of the instance of the sector of the
148	Developments and Challenges for Autonomous U		induction, sin advecting to pay all addresses or responses and the device of the second system system and the
149	Advances in Computational Intelligence	and end of a set of the	Ignacio RojasGonzalo Ju

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

150	Taxias is Cambindedel Obligitation	CICM International C	Courie Diseldi
151	Topics in Combinatorial Optimization Identification of Continuous Dynamical Systems	CISM International C	the local state of the state of
152	Workload Characterization of Emerging Compute		and the set of the set
152		and the second	the story of a local start of a start start and a start of a start of a start start of a start of a start of a
	Transactions on Large-Scale Data- and Knowledg	and include the second second bases of the information of the	and defined by the party has been been from the state of the street from the state of the state of the state of the
154	Technology in Education. Transforming Education	and make here to be a firmer of second and part to a first second and a first second second and	and the business of the second state of the se
155	Optimal Control from Theory to Computer Progra	and the set of an exercise of an interaction of the set of an excision in the set of a set of a set of an excis	and a second second state in an initial strategies as her how with the kind of a second s
156	Recent Progress in Data Engineering and Internet	periods front sectors and an observed based for any other print and print and before	stated becaute of the P part of the provident of a state of the state
157	Intelligent Information Systems 2002	and the last sector is a first three three the basis and a particular to be a sector of a sector basis	Prof. Dr. Mieczysław A.
158	Conceptual Information Retrieval	The Springer Internal	
159	Computer Analysis of Visual Textures	and the second	Fumiaki TomitaSaburo
160	Leakage Resilient Password Systems		Yingjiu LiQiang YanRob
161	ISSE 2010 Securing Electronic Business Process		Norbert PohlmannHelmi
162	Designing Socially Embedded Technologies in the	and the second	
163	The State of the Art in Computational Intelligence		(i) (not) also sends to be a first to each it pulses in the allocks to be derived by a sense.
164	Data Mining, Rough Sets and Granular Computing		and a few particular for the second state of t
165	Sports Science Research and Technology Suppor		
166	Computer Networks		Piotr GajAndrzej Kwieck
167	Medical Image Computing and Computer-Assisted		end a set of any ball bits into one Construction of photons in a solution interest into the
168	High Performance Scientific and Engineering Con	and the state of the second state of the second state of the	Percent and a second
169	Connecting Women	period and the second previous and the second s	Valérie SchaferBenjamii
170	Speech, Audio, Image and Biomedical Signal Pro	Studies in Computati	Bhanu PrasadS. R. Mah
171	The Foundations of Computability Theory	ananan sasa ana sa	Borut Robič
172	Introduction to Concurrency Theory		Roberto GorrieriCristian
173	Optimization Techniques Part 1	Lecture Notes in Con	Prof. Dr. J. Stoer
174	Algorithmic Learning Theory	Lecture Notes in Con	Kamalika ChaudhuriCLA
175	Frontiers in Internet Technologies	Communications in C	Shiyong ZhangKe XuMir
176	Computer Vision Systems	Lecture Notes in Con	Lazaros NalpantidisVolk
177	Real-Time Database Systems	The International Ser	Kam-Yiu LamTei-Wei Ki
178	Image Analysis	Lecture Notes in Con	Rasmus R. PaulsenKim
179	Naive Semantics for Natural Language Understan	The Kluwer Internatio	Kathleen Dahlgren
180	Trajectories through Knowledge Space	The Springer Internal	Lawrence A. Bookman
181	Information Systems Security	Lecture Notes in Con	Sushil JajodiaChandan I
182	Synchronous Programming of Reactive Systems	The Springer Internal	Nicolas Halbwachs
183	Compact Transistor Modelling for Circuit Design	Computational Micro	Dr. Henk C. de GraaffDr
184	Database Support for Workflow Management	The Springer Internal	Paul GrefenBarbara Per
185	International Conference on Security and Privacy		
186	Data-Driven Process Discovery and Analysis	Lecture Notes in Bus	Paolo CeravoloRafael A
187	Verification, Model Checking, and Abstract Interpr	Lecture Notes in Con	Deepak D'SouzaAkash I
188	Reasoning with Complex Cases		Friedrich GebhardtAngi
189	Big-Data Analytics and Cloud Computing		Marcello TrovatiRichard
190	Formal Techniques in Real-Time and Fault-Tolers	The Springer Internal	the bart have defined a set of the other states and the state of the s
191	Enhanced Building Information Models	SpringerBriefs in Cor	and control of the figure of the second s
192	Managing Agile		Alan Moran
193	Computational Science and Its Applications ICC	Lecture Notes in Con	- C. S. W. C.
194	Advances in Agent-Based Complex Automated N	and all the second as an electric terms of the day locate and the day of the second second second second second	and and appeals assessed of all an an definition of an and an anti-characterization are as hit to an observation
195	Automatic SIMD Vectorization of SSA-based Cont	and the second state of th	Ralf Karrenberg
196	Portfolio Analysis	Studies in Fuzziness	and all the state in the local state in the state of the
197	Knowledge-Based Neurocomputing: A Fuzzy Logi		plants is a distribution to be a sub-the short first strategy and provide the second strategy and the
197	Current Issues in Parsing Technology	The Springer Internal	
190	Computational Intelligence in Digital and Network	and the plate in the state of the second	a de la companya de la
	Computational Intelligence in Digital and Network	Designs and Applicat	INDUE AU L'ANDERNICS(BDB

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

201	Kenudadan Based Information Datainust and Eilte	The Casimar Internal	Mitald Abananaian
201	Knowledge-Based Information Retrieval and Filter Soft Computing and its Applications in Business a	ter al servición esta l'anticial y de la devenida en la servición de	
202	Multi-disciplinary Trends in Artificial Intelligence		
204	Information Technologies and Mathematical Mode		
205	Cutaneous Haptic Feedback in Robotic Teleopera		
206	Data-Driven Process Discovery and Analysis		Paolo CeravoloBarbara
207	Image and Graphics	Lecture Notes in Con	and had so it is the fact of t
208	Correct System Design	periods from the set in the second shart has and what which the plant in the first second s	Roland MeyerAndré Pla
209	Compositional Verification of Concurrent and Rea		
210	Semantic Keyword-based Search on Structured D		
211	Secure Wireless Sensor Networks	Advances in Informa	
212	Computational Intelligence Methods for Bioinform	and the state of the second of the best of the state of t	second balance of local distance of participations
213	Proceedings of the 2012 International Conference	And a first set of the second set of the last second second second second second second second second second se	a transfer from the product of a strength of the first product of the transfer of the second strength of
214	Web Information Systems Engineering - WISE 20		and the second sector in the second
215	PRIMA 2015: Principles and Practice of Multi-Age		
216	Algorithmic Game Theory	Lecture Notes in Con	a design and the second state of the state of the part of the state of
217	Engineering the Web in the Big Data Era	and the second sec	Philipp CimianoFlavius I
218	The JR Programming Language	and the second state of the state of second s	Ronald A. OissonAaron
219	Open Source Systems: Adoption and Impact		Ernesto DamianiFulvio I
220	Business Process Management		Hamid Reza Motahari-N
221	Process Mining Techniques in Business Environm		and an interimited on the second states of the seco
222	Variation Principle in Informational Macrodynamic		A first for the first second shares a state of a second second second second second second second second second
223	Digital-Forensics and Watermarking	and the second state of the sta	Yun-Qing ShiHyoung Jo
224	Multimedia Technologies and Applications for the	and the second of a start of a bird bird been and a second s	and along balls because the statement of the
225	Service Oriented and Cloud Computing	the second	Schahram DustdarFrank
226	Trust Management IX		Christian Damsgaard Je
227	Encrypted Email	SpringerBriefs in Cor	a provide a state of the provide state of the provide state of the sta
228	Multi-Frame Motion-Compensated Prediction for	and produced in particular barran and cardinants and a part provide to the part	and it is seen in which have pring hard a design over pringers are seen as a second second second second second
229	Natural Computing Algorithms	and the help downstream in the second state of the second state of the providence of	Anthony BrabazonMicha
230	IT Security Management	and the last set of the set of th	Alberto PartidaDiego An
231	Clustering HighDimensional Data	strong and include here in the part of a description of the part of the second s	Francesco MasulliAlfred
232	History of Nordic Computing 4	and the second	Christian GramPer Rasr
233	The Fuzzification of Systems	Studies in Fuzziness	sense of any horizontal graphs in the sense of the sense
234	Advances in Differential Evolution		Uday K. Chakraborty
235	Advances in Services Computing	and the second devices of the principal second test of the second s	Lina YaoXia XieQingche
236	Modelling and Control of Dynamical Systems: Nu		and participants for any strategy with a property of the foreign of the last participants of the foreign of the
237	Practical Biometrics		Julian Ashbourn
238	Distributed and Parallel Systems	The Springer Internal	Péter KacsukDieter Kran
239	Computer and Computing Technologies in Agricu	Beninsk autorization and the Andrews Allocation of the	
240	Telepresence	a los formes at an an interval at he has been a based at an	P. J. SheppardG. R. Wa
241	Interoperating Geographic Information Systems	and the state of the	Michael GoodchildMax 8
242	Transactions on Computational Collective Intellige	and the balance of all and all and all and all and all and the property in the property in the balance of	strategies and the set of the second set of the second set of period and and sets as for a fact the set
243	Handbook of Genetic Programming Applications		Amir H. GandomiAmir H
244	Fundamentals of Music Processing		Meinard Müller
245	Relaxation Techniques for the Simulation of VLSI	The Kluwer Internatio	
246	Dependable Network Computing	The Springer Internal	and and a fight as had a been and a shared which is a second to be a second to be
247	Software Visualization	The Springer Internal	to be a series of the second se
248	Supervised and Unsupervised Ensemble Methods	and and all resources and an end of the second state of the second state of the	and the set of the set of the set of the particular design of the set of the
249	Mobile Services for Toy Computing	International Series of	a second second defends of the Western Andrews and the second second second second second second second second
250	Advances in Intelligent Systems	and the second	Spyros G. Tzafestas
251	Decision and Game Theory for Security		MHR KhouzaniEmmano



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	ouce		
252	A High Performance Architecture for Prolog	The Kluwer Internatio	ALL AND A
253	Social Informatics	the second se	Tie-Yan LiuChristie Nap
254	An Introduction to Protein Informatics	and an experimental second as the second	Karl-Heinz Zimmermann
255	Intelligent and Soft Computing in Infrastructure Sy	a factor of the strength of the second se	the first of the second s
256	Human Behavior Understanding	Lecture Notes in Con	Albert Ali SalahBen J.A.
257	Handbook of Control Systems Engineering	The Springer Internal	Louis C. Westphal
258	SOFSEM 2015: Theory and Practice of Computer	Lecture Notes in Con	Giuseppe F. ItalianoTizia
259	New Directions in Intelligent Interactive Multimedi	Studies in Computati	Ernesto DamianiJechan
260	Introduction to Neuro-Fuzzy Systems	Advances in Soft Cor	Prof. Robert Fullér
261	Modelling and Reasoning with Vague Concepts	Studies in Computati	Dr. Jonathan Lawry
262	Innovations in Digital Watermarking Techniques	Studies in Computati	Feng-Hsing WangJeng-
263	Genetic Learning for Adaptive Image Segmentation	The Springer Internal	Bir BhanuSungkee Lee
264	Progress in Cryptology - LATINCRYPT 2015	Lecture Notes in Con	Kristin LauterFrancisco I
265	Information and Communication Technology	Lecture Notes in Con	Ismail KhalilErich Neuho
266	Parallel and Distributed Logic Programming	Studies in Computati	Dr. Alakananda Bhattad
267	Public-Key Cryptography PKC 2015	Lecture Notes in Con	ومحاج ومحيا والمراجع والمعارية بمحاصلها أبالعا أحاج المراجع المراجع والمراجع والمراجع والمراجع والم
268	Progress in Artificial Intelligence	service the data in a data in the based of a province program where the data is not	Francisco PereiraPenou
269	E-Technologies	the two starts in the start of the last the start and start and starts and starts and starts	Morad BenyoucefMichae
270	Internet of Things. IoT Infrastructures		Raffaele GiaffredaDagm
271	Logic Program Synthesis from Incomplete Information		in a second second second second and second
272	Load Balancing in Parallel Computers	or production and a control of a characteristical to prove but to the set	Xu ChengzhongFrancis
273	Dynamic Programming		Prof. Lew ArtDr. Holger
274	Unconventional Computation and Natural Comput	the same is proposed as a particular weather the factor burger of	and the first part of the first property of the first phase and the second property of the last
275	Digital Video and Audio Broadcasting Technology	and the second of the start in the book book and second and the start of the second second second second second	and the second
276	Knowledge Mining	and share \$1. A second and some string all printing and some income the string from the	Dr. Spiros Sirmakessis
277	Geo-Informatics in Resource Management and St	contracting as in an owner for the second second sector dependence in section 1	search descent of a set of the se
278	Machine Learning Meets Medical Imaging	to be a present of the last second part of the second of the second because of the second second second second	Kanwal K. BhatiaHerve I
279	Computational Intelligence in Theory and Practice	excise spiritures arises in a solicitation of processing the second states	property of the property of the design of the property of the design of the property of the pr
280			and had the highly also provide a statement of the second s
	New Trends in Systems Analysis Cellular Automate and Discorts Complex Systems	and particular contracts and and any spin of the particular of the second second second spin of the	Prof. A. BensoussanProl
281	Cellular Automata and Discrete Complex System		
282	Advanced Applications of Natural Language Proc		
283	Advances in Machine Learning and Data Analysis	the second state in the second state of the se	
284	Social Computing and Social Media	Lecture Notes in Con	
285	Artificial Intelligence in Logic Design		Svetlana N. Yanushkevi
286	Formal Techniques for Safety-Critical Systems		Cyrille ArthoPeter Csaba
287	Computational Collective Intelligence		Manuel NúñezNgoc Tha
288	Soft Computing in Industrial Applications	cardinal disease in priori di lestro y submissione de la data	Ashraf SaadKeshav Dah
289	Networking Security and Standards	The Springer Internal	and the second
290	Modelling and Optimization of Complex System	and the second	Prof. Guri Ivanovich Ma
291	Formal Techniques for Distributed Objects, Comp	A second s	
292	Soft Computing in Measurement and Information		
293	Recommender Systems for Location-based Social		
294	The Bounding Approach to VLSI Circuit Simulatio	The Springer Internal	Charles A. Zukowski
295	Introduction to Programming with Fortran	and a second second	lan ChiversJane Sleight
296	Metaheuristic Clustering	Studies in Computati	Swagatam DasAjith Abra
297	Counterterrorism and Cybersecurity	And the second sec	Newton Lee
298	Hierarchical Bayesian Optimization Algorithm	Studies in Fuzziness	Martin Pelikan
299	Bio-Inspired Technologies for the Hardware of Ad	the dist of a second	the state from a factor back of and which the back have a state of the
300	Applications of Supervised and Unsupervised Ens	and the second	and whether the state of the st
301	Industrial Engineering, Management Science and		
302	Machine Learning and Knowledge Discovery in De		

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

303	Mathematical Foundations of Computer Science	Lecture Notes in Con	Giuseppe F. ItalianoGiov
304	Analog and Mixed-Signal Hardware Description L	Baller of the characterized service of the Second service of the Fig	and the second
305	Transactions on Large-Scale Data- and Knowledge		
306	Monitoring, Security, and Rescue Techniques in I	the second s	a bill and the state of the sta
307	Proceedings of the European Computing Confere	a best per la construction de la constructio	and we compared the first the first had not been been by the comparison of the product of the first state of the
308	Inhibitory Rules in Data Analysis	and the rest of the period of the second	Pawel DelimataMikhail J
309	IPA-Concepts and Applications in Engineering	Decision Engineering	
310	General Decoupling Theory of Multivariable Proc	second of a first start, with first starts and a strike product of the starts with the	and an an a start share. The second start share the
311	Applied Reconfigurable Computing	strate in the second state in the second state processing the second state of a second s	Kentaro SanoDimitrios S
312	Transforming Learning and IT Management throu	and the first sector in the sector sector is the sector sector sector is sector.	the break and an interference of the second s
313	Fault-Tolerant Parallel Computation	the second	Paris Christos Kanellakis
314	Evolution of Smart Grids	the statement was presented as the first of the present statement when the	Zubair Md. FadlullahNei
315	Financial Cryptography and Data Security	and the second	Michael BrennerNicolas
316	Graph and Model Transformation		Hartmut EhrigClaudia Er
317	Evolvable Hardware		Martin A. TrefzerAndy M
318	Perceptual Organization for Artificial Vision Syste	and an international principality in the international international states and the second of the pair is the	
319	Multiple Access Communications	And the state of t	Magnus JonssonAlexey
320	Advances in Social Computing and Multiagent Sy		
321	Vision Chips	The Springer Interna	
322	Knowledge Discovery and Measures of Interest	and the state of the second	Robert J. HildermanHow
323	Communication System Design Using DSP Algor	and wanted in the second state of the second s	<ul> <li>Order of an inclusion in the Conference of West Inclusion</li> </ul>
324	Multimedia Information Systems		Marios C. AngelidesSch
325	Business Component-Based Software Engineerin	and an an and a stand of the second stand of the second stand stands and the second stands at the second stands	the second second as a second s
326	The Global Cyber-Vulnerability Report	and the second	V.S. SubrahmanianMich
327	Soft Computing in Information Retrieval	and when we say have been as the product of the second s	Dr. Fabio CrestaniDr. Ga
328	Technologies for Constructing Intelligent Systems	sectors a historical biometry of the sector	
329	Protecting Privacy in Data Release	Advances in Informa	and its the probability of the second prove is a fact the second s
330	Large-Scale Scientific Computing	the dealer of the second dealers and the second s	Ivan LirkovSvetozar D. M
331	Game User Experience Evaluation	Human-Computer In	and and include and and and an owner address of the second s
332	Super-Resolution Imaging	The International Ser	and the second
333	Enterprise Applications and Services in the Finan	and the second s	and and a first the second
334	E-Commerce and Web Technologies	and the second	Heiner StuckenschmidtE
335	Information Security and Cryptology	and the second of a standard in the last of a standard to the last has been been been been been been been bee	Dongdai LinMoti YungJia
336	Bioinspired Computation in Artificial Systems		José Manuel Ferrández
337	Formal Methods and Software Engineering	and the property of the second sector of the second sector of the second s	Michael ButlerSylvain C
338	VHDL for Simulation, Synthesis and Formal Proc	and the September and an experiment of the ball and see the second s	and the first of the spin strength of the strength of the second strength of the strength of the strength of the spin
339	Portfolio Choice Problems	SpringerBriefs in Ele	ever bely new bold Alexandri Alexandri II.
340		and the second	and the second state of the second
340	Computational Intelligence, Theory and Application	Construction of the state of	
341	Algorithms, Probability, Networks, and Games	all was had a feature that a second on an added by the feature to	Christos ZaroliagisGram
343	Automating Knowledge Acquisition for Expert Sys		Sanura marcus
343	Computer Science and Communications Dictiona Human Factors of Stereoscopic 3D Displays	iy	Debad Carl Dellamore D
345		Chudian in Euroinann	Robert Earl Patterson, P
345	Relational Methods for Computer Science Applica	and the second second second in the second second in the second s	and the second
346	Interdisciplinary Computing in Java Programming	and the state of the second	and present of a fight of a fight of a present fill as fight of a present of the second s
	Bioinformatics Research and Applications		Robert HarrisonYaohang
348	Hybrid Learning: Innovation in Educational Practic	and the second sec	and the second
349	Complex Robotic Systems	and a lot a lot of the standard part and a standard part of the standard	Dr Pasquale ChiacchioD
350	Advances in Swarm and Computational Intelligen	a di kana kana kana kana kana kana kana kan	the state of the second s
351	Foundations of Knowledge Acquisition: Cognitive Financial Cryptography and Data Security	with which he has the half of some processing in the state of some parts processing to be an estimated	Susan ChipmanAlan L. M Rainer BöhmeTatsuaki (
352			



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet1

354	Understanding Network Hacks		Bastian Ballmann
355	Self-Adaptive Heuristics for Evolutionary Comput	Studies in Computati	Oliver Kramer
356	Engineering Evolutionary Intelligent Systems	Studies in Computati	Ajith AbrahamCrina Gro
357	Wireless and Satellite Systems	Lecture Notes of the	Prashant PillaiYim Fun I
358	Rule Technologies: Foundations, Tools, and Appli	Lecture Notes in Con	Nick BassiliadesGeorg (
359	Multimodal Analyses enabling Artificial Agents in	Lecture Notes in Con	Ronald BöckFrancesca
360	Database Systems for Advanced Applications	Lecture Notes in Con	Matthias RenzCyrus Sha
361	Trust, Privacy and Security in Digital Business	Lecture Notes in Con	Simone Fischer-Hübner
362	Computer Engineering and Technology	Communications in C	Weixia XuLiquan XiaoJi
363	Scalable Information Systems	Lecture Notes of the	Jason J. JungCostin Bad
364	Business Information Systems	Lecture Notes in Bus	Witold Abramowicz
365	Language Production, Cognition, and the Lexicon	Text, Speech and La	Núria GalaReinhard Rap
366	Software Quality. Software and Systems Quality i	Lecture Notes in Bus	Dietmar WinklerStefan 8
367	Intelligence Science and Big Data Engineering. B	Lecture Notes in Con	Xiaofei HeXinbo GaoYa
368	Building Secure Defenses Against Code-Reuse A	SpringerBriefs in Cor	Lucas DaviAhmad-Reza
369	Data Mining and Decision Support	The Springer Internal	Dunja MladenićNada La
370	Feature Selection for Knowledge Discovery and D	Second	a final sector of the sector for set on the part of party sector for the her interface and the sector for the
371	Computational Intelligence in Multimedia Process	particular contract and and a sector state in the original state for an and a sector of the state of the sector of t	
372	Web Information Systems and Technologies	and a state of the second state of the state of the second state of the state of th	Valérie MonfortKarl-Heir
373	Transactions on Computational Science XXV	Lecture Notes in Con	Marina L. GavrilovaC.J.
374	Abductive Cognition	Cognitive Systems M	Charles have been been been were also and the pro-
375	Neural Information Processing	and the second	Sabri ArikTingwen Huan
376	Models of Strategic Reasoning	والموالية أوالها فتراسب الراهية متشريبا الرباب والمتراف المراجع المراجع المراجع المراجع	Johan van BenthemSuja
377	Programming for Software Sharing	Ispra Courses	D. T. Muxworthy
378	Soft Computing	Studies in Computati	and the second property is an experiment of the second second second second second second second second second
379	Ambient Intelligence with Microsystems	Microsystems	Kieran Delaney
380	Machine Learning and Knowledge Discovery in Da	and a previous of the local sector and the sector of the s	And their planetiments a second case "it with strength and provide the planetic strength of the second strength of
381	Intelligent Multimedia Processing with Soft Comp	a native point income the set of the internet in a built of the set of a set of the set	endanded photositions and a tribuil of the technology is abelian sector to a
382	Fundamentals of Relational Database Manageme		service of the balance of her way and show one of the Way and the second state of the second state of the part of
383	Model-Driven Engineering and Software Develop		
384	Encyclopedia of Cryptography and Security	Communications in c	Henk C. A. van TilborgS
385	Guide to Signals and Patterns in Image Processin	10	Apurba Das
386	Databases in Networked Information Systems	Managements in a feasibility of the part of the provided in the second s	Wanming ChuShinji Kiki
387	Evolutionary Algorithms and Agricultural Systems		printed in fast on host sectored in Proclassical and hed or industriant and Proceeding of the
388	Principles of Security and Trust	present spit of the property of the second data of the present spit of the second spit of the present spit of the	Riccardo FocardiAndrew
389	High-Performance Big-Data Analytics		Pethuru RajAnupama Ri
390	Information Security and Privacy	present de la fois presentation de la companya de l	Ernest FooDouglas Steb
391	a second		evolution of the behavior of the second states of the second states in the second states and the second states and the second states are second states and the second states are second states
392	Imprecise and Approximate Computation	production of the method of the state of the	Swaminathan Natarajan
	Cognitive Wireless Networks	the second second restriction and the second s	Zhiyong FengQixun Zha
393	Machine Learning	and the state of the	Tom M. MitchellJaime G
394	Advances in Databases and Information Systems	The second s	a heat way and the second stand of the second standard s
395	Advances in Visual Computing		George BebisRichard Bo
396	Multimedia Signals and Systems	The Springer Internal	the basis of the barbar in the internet we which a share we do not set the former way a set of the set
397	Augmented Environments for Computer-Assisted	the second second with the second second by the second second second second second second second second second	and particular production from the particular particular sector of the sector of the sector of the sector of the
398	JPEG2000 Image Compression Fundamentals, S	and the set of the set of the local data and the set of	
399	Formalizing Data-Centric Web Services	Web-Scale Workflow	ومستحدث والمرجد ورجا لوطيفان كومتحدث تحدثوني توكر والمرجانين المركبين المراجع والمرفية وبالزار
400	Software Engineering for Collective Autonomic Sy		a no solar al prior al activity a second d'a balance in an inclusion de la decision de la secondaria
401	Fuzzy Sets and Their Extensions: Representation		in a local sector is a produced set again, it have been a being the set of the sector is a set of the sector is
402	Applications of Social Media and Social Network	and the log of the second descend of the second	Contracted and an interface of the interface of the set of the first state of the interface
403	Advances in Cryptology EUROCRYPT 2015		Elisabeth OswaldMarc F Kent D. LeeSteve Hubb
404	Data Structures and Algorithms with Python		



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	In the contract of the contrac		
405	Algorithms and Complexity		Vangelis Th. PaschosPe
406	Recent Advances in Multimedia Signal Processing	a name and a strategies and a strategies of the balance and the strategies and	Contract of the contract of the second s
407	Pattern Recognition and Machine Intelligence	Lecture Notes in Con	Marzena KryszkiewiczSa
408	Parameterized Algorithms		Marek CyganFedor V. Fe
409	Integration, Coordination and Control of Multi-Sen		
410	Nature of Computation and Communication		Phan Cong VinhEmil Va
411	Rough Sets and Knowledge Technology		Davide CiucciGuoyin Wa
412	Algorithmic Decision Theory	Lecture Notes in Con	
413	Extending the Scalability of Linkage Learning Ger		
414	Information Security Practice and Experience		Javier LopezYongdong \
415	Information Technology in Bio- and Medical Inform	and so that has been as the strength of the st	a be a first second of a stranger with the stranger to the stranger of the str
416	Advances in Digital Forensics XI	IFIP Advances in Info	Gilbert PetersonSujeet S
417	Computational Color Imaging	Lecture Notes in Con	Alain TrémeauRaimondo
418	Communication Technologies for Vehicles	Lecture Notes in Con	Mohamed KassabMarior
419	Fundamentals of Predictive Text Mining	Texts in Computer Se	Sholom M. WeissNitin Ir
420	Artificial Intelligence in Medicine	Lecture Notes in Con	John H. HolmesRiccardo
421	Human Interface and the Management of Informa	Lecture Notes in Con	Sakae Yamamoto
422	Learning Search Control Knowledge	The Kluwer Internatio	Steven Minton
423	Foundations of Knowledge Acquisition	The Springer Internal	Alan L. MeyrowitzSusan
424	Human Work Interaction Design. Work Analysis a	IFIP Advances in Info	José Abdelnour NoceraE
425	Color Theory and Modeling for Computer Graphic	The Springer Internal	Haim Levkowitz
426	Integrating Functional and Temporal Domains in I	The Springer Internal	Patrick C. McGeerRober
427	Service-Oriented Computing - ICSOC 2014 Work	Lecture Notes in Con	Farouk ToumaniBarbara
428	Multiword Expressions Acquisition	Theory and Application	and a factor factor for any second factor production of the second s
429	Computers and Computer Applications in Develop	the second se	Ukandi G. DamachiH. R.
430	Cross-Cultural Design Applications in Mobile Inter		P.L. Patrick Rau
431	Computational Linguistics and Intelligent Text Pro		
432	Soft Computing for Data Mining Applications		K. R. VenugopalK. G. Sr
433	An Introduction to Machine Learning		Miroslav Kubat
434	Serious Games	Lecture Notes in Con	Stefan GöbelMinhua Ma
435	Enterprise Information Systems	new and in the balance in the set of a second set of the second set of the set of the	Slimane HammoudiLesz
436	Guide to High Performance Distributed Computing	and the local sector is the sector of the sector is the sector is the sector is the sector of the sector is the sector of the se	a tool when you a little we is such a party providence of a first sector of the transferred
437	Network and System Security	a second s	Meikang QiuShouhuai X
438	Intelligent Decision and Policy Making Support Sy		
439	Advances in Evolutionary Computing for System		
440	Smart Information and Knowledge Management		Edward SzczerbickiNgoo
441	Algebraic Coding Theory and Applications	International Centre f	an ang a sala kaominina na pantakan manakan dari pananan an Argani
442	Frontiers of Combining Systems		Carsten LutzSilvio Ranis
443	Fuzzy Probability and Statistics	and provident from the solid interest the information in the instantion of the	Professor James J. Buck
444	Fuzzy Classifier Design		Dr. Ludmila I. Kuncheva
445	Web Technologies and Applications	of the location of the second state of the location of the second state of the second	Reynold ChengBin CuiZ
446	Tacit Engagement	Control Hotes In Con	Satinder P. Gill
447	Trends in Intelligent Systems and Computer Engin	Lecture Notes in Elec	
448	Multimedia Communication Technology	a los sense atomicantes a stranges has inderessed a support of a part of priorities.	Professor Jens-Rainer O
449	Wireless Sensor Networks	a second s	Tarek AbdelzaherNuno F
450		the base of a contract to an interest of the second state of the second s	
450	Investigating Explanation-Based Learning Statistical Language and Speech Processing	The Springer Internal	and we have been as a second
			Adrian-Horia DediuCarlo
452	Qualitative Aspects of Large Scale Systems	Lecture Notes in Con	O. I. FranksenP. Faisterl
453	Measures of Complexity	The Costor of the	Vladimir VovkHarris Pap
454	Frontiers of Expert Systems	والموادران المراجرين بالبرائد فرانين كالمانية والمراجع والمراجع والمراجع المراجعات	Chilukuri Krishna Mohan
455	Image Analysis and Processing — ICIAP 2015	Lecture Notes in Con	Vittorio MurinoEnrico Pu



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

- ter ter kinn i			
456	Simulation Methods for Reliability and Availability		
457	Multiscalar Processors	The Springer Internal	make the many the base of the territory and the territory of the territory of the territory of the territory of
458	Hybrid Intelligent Systems for Pattern Recognition		and the second
459	Advances in Production Management Systems: In	and a strend start of the local data from the start of a factor in	
460	Soft Computing Agents	and any state of the second	Prof. Vincenzo LoiaProf
461	High Performance Computing		Julian M. KunkelThoma
462	Intelligent Information and Database Systems	and the first sector of the descent level for any statistical strategies when the	Ngoc Thanh NguyenBog
463	Advances in Data Mining: Applications and Theor	and the second of the second	standard a far in the last stration of pairs in francism printers and in the state of a
464	Design of Optical WDM Networks	The Springer Internal	seen in the set of a part of the second second sector in the last interaction to the second
465	Social Robotics	and the second se	Adriana TapusElisabeth
466	Multithreaded Processor Design	The Kluwer Internatio	and president in the set of the president of the set of the set of
467	New Topics in Learning Automata Theory and Ap	Lecture Notes in Con	Norio Baba
468	Computer Aided Systems Theory – EUROCAST	Lecture Notes in Con	Roberto Moreno-DiazFr
469	Evolutionary Multi-Criterion Optimization	Lecture Notes in Con	António Gaspar-CunhaC
470	Implementing IT Processes		Lionel Pilorget
471	The Future Home is Wise, Not Smart	Computer Supported	Gerhard Leitner
472	Satellite Data Compression		Bormin Huang
473	Intelligent Information Processing and Web Minin	Advances in Soft Cor	Prof. Dr. Mieczysław A.
474	Patch-Based Techniques in Medical Imaging	Lecture Notes in Con	Guorong WuPierrick Co
475	Intelligent Virtual Agents	Lecture Notes in Con	Willem-Paul BrinkmanJe
476	User Community Discovery	Human-Computer In	Georgios PaliourasSyme
477	Exploring Robotics with ROBOTIS Systems		Chi N. Thai
478	Knowledge-Based System Diagnosis, Supervision	Applied Information 1	Spyros G. Tzafestas
479	Human error and system design and managemen	the second se	
480	Theory and Application of Random Fields	Lecture Notes in Con	the property of the property of the second se
481	A Survey of Characteristic Engine Features for Te		
482	Modelling and Simulation for Autonomous System	a second sector with the second se	
483	Intelligent Information Processing and Web Minin		
484	Multidimensional Particle Swarm Optimization for		
485	Biometrics	reservers and accounting	Anil K. JainRuud BolleS
486	Evolving Computability	Lecture Notes in Con	Arnold BeckmannVictor
487	Databases Theory and Applications		Mohamed A. SharafMut
488	Modeling and Analysis of Computer Communicati	the standard advantation are producted as a principal product from	and a second provide the same present and many provide and provide the second system of the second second second
489	Face Image Analysis by Unsupervised Learning	preservations and a standard of the standard and server as a first standard server part	Marian Stewart Bartlett
490	Passive and Active Measurement	and the state of the	Jelena MirkovicYong Liu
491	On the Move to Meaningful Internet Systems: OT		
492	CryptoSchool	Lecture Notes III Coll	Joachim von zur Gather
493	Integrated Image and Graphics Technologies	The International Car	David D. ZhangMohame
494	Enterprise Information Systems	and a state of the	José CordeiroSlimane H
494		and the state of the	
17.77.77	Web and Wireless Geographical Information Syst		a change in the second s
496	Three-Dimensional Machine Vision	The Kluwer Internatio	
497	Programming Smalltalk – Object-Orientation from	and the second of the second se	Johannes Brauer
498	Time-Scale Modeling of Dynamic Networks with A	a deal and a prime in a set of particular tables and deal or a barbara barbara and an particular table. I many	the state of the s
499	Information and Software Technologies	and the second state of the second	Giedre DregvaiteRobert
500	Face and Facial Expression Recognition from Re-		
501	Pattern Recognition Applications and Methods	ومعاصرتكم ومتورت البرائي لولية والملك فمتتجز والمعاصية والمتعاد والمتعاد	Ana FredMaria De Mars
502	Models in System Design		Jean-Michel BergéOz Li
503	Algorithms and Architectures for Parallel Processi	a construction by the location of an interaction of an analysis of the desired of the desired of the location	a deside a series of the second se
504	Theory and Practice of Natural Computing	and the local distance of the print against the local part is the second s	Adrian-Horia DediuLuis
505	Achieving Success and Innovation in Global Sour	Lecture Notes in Bus	llan OshriJulia Kotlarsky
506	Infinite Dimensional Linear Systems Theory	Lecture Notes in Con	Dr. Ruth F. CurtainDr. A



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Shee	(1	
507	Advances in Computer Science and Ubiquitous C		
508	UML @ Classroom	and the second	Martina SeidlMarion Sch
509	Performance Evaluation and Applications of ATM		
510	Efficient Parsing for Natural Language	The Springer Internal	Masaru Tomita
511	Agents and Artificial Intelligence	Lecture Notes in Con	Béatrice DuvalJaap van
512	Mobile Computing	The Kluwer Internatio	Tomasz ImielinskiHenry
513	Genetic Algorithms for Applied CAD Problems	Studies in Computati	Viktor M. KureichikSerge
514	Information and Communication Technologies for	Communications in C	Markus HelfertAndreas
515	Descriptional Complexity of Formal Systems	Lecture Notes in Con	Jeffrey ShallitAlexander
516	Mobile, Secure, and Programmable Networking	Lecture Notes in Con	Selma BoumerdassiSan
517	Soft Computing for Intelligent Robotic Systems	Studies in Fuzziness	Prof. Lakhmi C. JainPro
518	Finite Difference Methods, Theory and Application	Lecture Notes in Con	Ivan DimovIstván Farag
519	The Maintenance Management Framework	Springer Series in Re	Adolfo Crespo Márquez
520	Code Generation for Embedded Processors	The Springer Internal	Peter MarwedelGert Go
521	Introduction to Evolutionary Algorithms	<b>Decision Engineering</b>	Xinjie YuMitsuo Gen
522	Advanced Computer Systems	The Springer Internal	Jerzy SołdekJerzy Pejas
523	Making Computers Work	01 ST 1	Trevor J. Bentley
524	Formal Modeling and Verification of Cyber-Physic	al Systems	Rolf DrechslerUlrich Kül
525	Persuasive Technology	Lecture Notes in Con	Thomas MacTavishSan
526	Fuzzy Techniques in Image Processing	Studies in Fuzziness	Prof. Dr. Etienne E. Ken
527	Introduction to Data Mining and its Applications		Dr. S. SumathiDr. S. N.
528	Artificial Intelligence and Soft Computing		Leszek RutkowskiMarcir
529	The Complete Handbook of the Internet		W. J. Buchanan
530	Tools of Transport Telematics	Communications in C	
531	Risk Assessment and Risk-Driven Testing	the second se	Fredrik SeehusenMichae
532	Language and Automata Theory and Applications		
533	Data & Computer Security		Dennis LongleyMichael
534	Text Analysis Pipelines	Lecture Notes in Con	Henning Wachsmuth
535	Transactions on Petri Nets and Other Models of C		An and the first second s
536	Analysis of Cache Performance for Operating Sys	per experimentations at leaders' prints' and that are a become per law static ins	tered where a such wait was a set a brack a second to be a set of the second second second second second second
537	The Semantic Web: ESWC 2015 Satellite Events	present territorial de deux legis de deux legis de presente en presidente de présidente de présidente de présid	and the first product with and a state of a state of a second state of the second stat
538	Soft Computing: Methodologies and Applications	and the last of a second state of the second s	
539	Database Systems for Advanced Applications	and any public dependent of the last and the last the last of the second strength of the second strength of the	An LiuYoshiharu Ishikaw
540	Design Issues for Service Delivery Platforms	Locale Hotes III con	Martin Bergaus
541	Games and Learning Alliance	Lecture Notes in Con	Alessandro De Gloria
542	Fundamentals of Software Engineering		Mehdi DastaniMarjan Si
543	KI 2015: Advances in Artificial Intelligence		Steffen HölldoblerMarku
544	Cross-Cultural Design Methods, Practice and Imp		
545	Immersed in Media	Lecture Notes In Con	Matthew LombardFrank
546	Introduction to Information Retrieval and Quantum	The Information Date	
547	Introduction to Analog VLSI Design Automation		Mohammed IsmailJosé
548	Multi-Agent Systems	Lecture Notes in Con	
549	Search-Based Software Engineering		Márcio BarrosYvan Labi
550	Any Time, Anywhere Computing		Abdelsalam HelalBert H
551		and the second	and prior and president and it is not as in the large in these products and the
22.2	Computational Intelligence Based on Lattice Theo	the second	a set of the state of the sector of the later because have a been she had as an an atom of
552	Computer Analysis of Images and Patterns		George AzzopardiNicola
553	Bioinformatics	Computational Biolog	and print a bird of the local state of the local state in the probability of the property of the local state of the loc
554	Advances in Intelligent and Distributed Computing	Studies in Computati	and the second
555	Expanding and Networking Microcomputers Radial Basis Function Networks 2	Ob division for the	Dennis LongleyMichael
556		Striction in Fritzginden	Dr. Robert J. HowlettPro



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet1

		<b>t1</b>	
558	Foundations of Web Technology	an an annotation and a franchise in the state of the second state of the second	Ramesh R. Sarukkai
559	Web Caching and its Applications	The International Ser	International and the second states and the second s
560	Networked Knowledge - Networked Media	Studies in Computati	Tassilo PellegriniSóren
561	Evolutionary Multi-Criterion Optimization	Lecture Notes in Con	António Gaspar-CunhaC
562	Database Machines and Knowledge Base Machin		
563	Advances in Machine Learning II		Jacek KoronackiZbignie
564	Latent Variable Analysis and Signal Separation	Lecture Notes in Cor	Emmanuel VincentArie
565	Intelligent Computing Theories and Methodologies	Lecture Notes in Cor	De-Shuang HuangVitoar
566	Computer Software & Intellectual Property		10 (00)
567	Innovative Security Solutions for Information Tech	Lecture Notes in Cor	Ion BicaDavid Naccache
568	Health Monitoring and Personalized Feedback us	ing Multimedia Data	Alexía BriassouliJenny B
569	Ambient Intelligence	Lecture Notes in Cor	Boris De RuyterAchilles
570	Granular Computing	Studies in Fuzziness	Prof. Dr. Witold Pedrycz
571	Recent Advances in Intelligent Paradigms and Ap	Studies in Fuzziness	Dr. Ajith AbrahamProfes
572	Frontiers in Algorithmics	Lecture Notes in Con	Jianxin WangChee Yap
573	Medical Image Computing and Computer-Assisted	Lecture Notes in Cor	Nassir NavabJoachim H
574	Cooperating Heterogeneous Systems	The Springer Interna	David G. Schwartz
575	Genetic Programming Theory and Practice XII	Genetic and Evolution	Rick RioloWilliam P. We
576	Foundations of Augmented Cognition	Lecture Notes in Con	Dylan D. SchmorrowCal
577	Engineering Multi-Agent Systems	Lecture Notes in Con	Matteo BaldoniLuciano I
578	The Information Security Dictionary	The International Ser	Urs E. Gattiker
579	Real-Time Systems	The International Ser	Hermann Kopetz
580	Computer-Supported Collaboration	The Springer Interna	Fadi P. DeekJames A. M
581	Handwriting Recognition	Studies in Fuzziness	Professor Dr. Zhi-Qiang
582	Advances in Intelligent Data Analysis XIV	Lecture Notes in Con	Elisa FromontTijl De Bie
583	Geometrical Multiresolution Adaptive Transforms	Studies in Computati	Agnieszka Lisowska
584	Engineering Psychology and Cognitive Ergonomic	and the second sec	a training and a fit was at a fact and the fit of the fit of the second second
585	Programming Languages with Applications to Biol		the set of
586	Robotics		Fernando S. OsórioDen
587	Computer Vision - ACCV 2014 Workshops	An Article and and the products products and a second sequely	C.V. JawaharShiguang
588	Scalar Diffraction from a Circular Aperture		Charles J. DalyNavalgu
589	Soft Computing for Information Processing and A	a loss is not be up to see the two particular before an exterior on a firm of the second	a time taken a spectra wat a set and the locate take to be the taken as a set of the set of the locate
590	Computer Vision		Katsushi Ikeuchi
591	Neuro-Fuzzy Architectures and Hybrid Learning	Studies in Fuzziness	Professor Danuta Rutko
592	Natural Language Processing and Chinese Comp		and the second set of the state of the state of the second s
593	Artificial Intelligence and Soft Computing		Leszek RutkowskiMarcir
594	Advances in Multimedia Information Processing -	والمراجع والمراجع المحالي والمراجع المراجع والمراجع والمراجع والمراجع والمحاوية والمحاوية والمحاج	and the second
595	Fourier Vision	The Springer Interna	printer printer any provide the set of the s
596	Crisp and Soft Computing with Hypercubical Calc	and a later local and and a few pression of the later loc	
597	Scientific Peer Reviewing	Cadros III azzinosa	Peter SpynsMaria-Esthe
598	Architecture of Computing Systems – ARCS 2015	Lecture Notes in Con	
599	Universal Subgoaling and Chunking	and a photoe for a finite fail as the short of a sector of a site of a first of a first of a	John LairdPaul Rosenbl
600	Advances in Intelligent Web Mastering	and the second se	Katarzyna M. Wegrzyn-
601	Supercomputing for Molecular Dynamics Simulati	a how the ship which have a barrow have the share the share the share the share the share the share the ship was the ship	the restriction benefit to the former at the line of an other has a state of the second s
602	Nature Inspired Cooperative Strategies for Optimi	Sealer whether a Property shall shall a sealer and a bull of a local and a	and the start of proceedings in the same the process of the start of the start of the basis of the basis of the
603	Optimization in the Natural Sciences	and the strength of the second state and the strength of the s	Alexander PlakhovTatia
604	Modeling from Reality		Katsushi IkeuchiYoichi S
605	Knowledge Discovery, Knowledge Engineering an	and the property provide the second	provide and growing a second provide the provident had been added by a back of the
606	Design, User Experience, and Usability: Design D		and the provided with all provide a state of the provide state and the low provide the state of the provide
607	Effective Polynomial Computation	The Springer Interna	checken all have been been and a start profer and the formation of the second
007		Lecture Notes in Con	and the property of a present property descent of a discontinuous property of the second state of the seco



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

609	Advances in Cognitive Informatics and Cognitive	Studies in Computati	Yingxu WangDu Zhang
610	Soft Computing for Image Processing	Studies in Fuzziness	Prof. Sankar K. PalDr. A
611	Systematic Design for Emergence in Cellular Non	Studies in Computati	Dr. Radu Dogaru
612	Fuzzy Systems in Bioinformatics and Computatio	Studies in Fuzziness	Yaochu JinLipo Wang
613	Computer Vision - ECCV 2014 Workshops	Lecture Notes in Con	Lourdes AgapitoMichael
614	Machine Learning and Data Mining in Pattern Rec	Lecture Notes in Con	Petra Perner
615	Guide to Flow-Aware Networking	Computer Communic	Jerzy DomżałRobert Wo
616	Risks and Security of Internet and Systems	and as had a because I and all another built and what a barrier to the barrier built and	Javier LopezIndrajit Ray
617	Logic-Based Program Synthesis and Transformat	string. Some of an annual string is a strange barrier to the string is a strange barrier of a strange barrier to	A cost backs of the back have been been and the property of the back of the ba
618	Brain Informatics and Health	Lecture Notes in Con	Yike GuoKarl FristonFai
619	Information Systems Security and Privacy	Communications in C	Olivier CampEdgar Wei
620	Systems and Frameworks for Computational Mor		
621	Transactions on Large-Scale Data- and Knowledg		
622	Cryptographic Hardware and Embedded Systems	and and and any local law provides and with the sub-local system of standard	and the second
623	Proceedings of International Conference on Soft (	The second second second second at a second se	and prime in the prime prime is a second second prime in the prime of the prime is
624	Numerical Structural Analysis	and the second state of th	Anatoly V. PerelmuterVI
625	Electronic Government	and the second	Efthimios TambourisMa
626	Fundamentals of Computation Theory	and the second state of the sta	Adrian Kosowskilgor Wa
627	Modeling and Simulation in the Systems Engineer	and an inclusion works in section (and section works in section works and section and section in the section of	
628	Intelligent Agents		Professor Germano Res
629	Theory and Applications of Satisfiability Testing -		and the street of the presidence in some that a final period of the first internet in the street of the section
630	Autonomous Robotic Systems		Prof. Dr. Changjiu Zhou
631	Self-Organizing Networks	Lecture Notes of the	the street with the street of a street of the street of th
632	Embedded Software Design and Programming of	and the sector of a sector in the book had been and been and the sector of the sector	a strander by the second se
633	Enterprise Interoperability		Marten van SinderenVin
634	Security Planning	Ecolario Tronole III Ecolo	Susan Lincke
635	Computer Vision	Communications in C	Hongbin ZhaXilin ChenL
636	Parallel Machines: Parallel Machine Languages	The Kluwer Internatio	is a shull all a Transformation and a transform A spectrum product a balance and as
637	Algebraic Informatics	Lecture Notes in Con	
638	Human-Computer Interaction - INTERACT 2015	and a sequence section as a functional section of the	Julio AbascalSimone Ba
639	Hybrid Intelligent Systems	and the second second second second of a second	Oscar CastilloPatricia M
640	Compiling Parallel Loops for High Performance C	state in case of the state of t	and a series in a difference in the last is the period of the bound of the bound of the series and the bound of
641	Enterprise Modeling	Second States and Second as second a feasible second second second second second second second second second se	Asbjørn RolstadåsBjørn
642	Computational Complexity	The opinion month	Robert A. Meyers Ph. D.
643	Preferences and Similarities	CISM International C	Giacomo Della RicciaDi
644	Underwater Robots	and the distance of the second pixels (provide print how and real size of the second sec	Dr. Gianluca Antonelli
645	Evolutionary Scheduling	and the set of a product of the set of the set of the balance of the balance	Dr. Keshav P. DahalPro
646	Flexible Query Answering Systems	and the set of the set	Prof. Henrik L. LarsenPr
647	Theory and Practice of Uncertain Programming	the second size of the last second second of a first second s	Professor Baoding Liu
648	Localized Quality of Service Routing for the Intern		belowing to have been and the second s
649	Codes, Cryptology, and Information Security	and the second se	Said El HajjiAbderrahma
650	Analytical and Stochastic Modelling Techniques a	and the second	the state of the second s
651	Al 2015: Advances in Artificial Intelligence	a second state of the seco	Bernhard PfahringerJoc
652	Formal Aspects of Component Software		Ivan LaneseEric Madela
653	Models in Hardware Testing		Hans-Joachim Wunderli
654	Advances in Swarm and Computational Intelligen	a table or printer to an explanation of proving the second data and a state of the second second second second	the strends in the second se
655	Information Processing in Medical Imaging		Sebastien OurselinDani
656	Computer Vision - ACCV 2014 Workshops	and the second second and s	and the first of an electron band on private entry is the balance of a serie transfer of the series of the series in the series of the series
657	Nordic Contributions in IS Research		C.V. JawaharShiguang
		Lecture Notes in Bus	Harri Oinas-KukkonenN Michał ŚmiałekWiktor N
658	From Requirements to Java in a Snap	The Kloung Internet	and the section of the strength of the spectral manufactures and principal which is a prove principal
659	Parallel Computation and Computers for Artificial	the Kluwer Internatio	Janusz S. KOWalik

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

0.00	L D TR IS	. Distance restauration and the second	
660	Logic, Rewriting, and Concurrency	and the price of a side of the state of the state of the state of the state of the	Narciso Martí-OlietPeter
661	Computer Security ESORICS 2015		Günther PernulPeter Y /
662	Artificial Intelligence in Industrial Decision Making	and a lot of the second s	and the second
663	Specification and Transformation of Programs	Texts and Monograp	
664	Dependable Software Engineering: Theories, Too	per la pi è la prime del come estate del carlo al presente de la presente de	and so it was been and by Conception and them and the problem is a contract of problem of the contract of the
665	Probabilistic Graphical Models	Advances in Comput	the second se
666	Information Retrieval	and the first state of the second second sectors and the second second second second second second second second	Pavel BraslavskiNikolay
667	Transactions on Computational Collective Intellige	and a function of an end on a second study and second study and the second study of	
668	Intelligent Information Systems 2001	and residual sense internet). For all the sense of the balance in the sense in the set of	Assoc. Prof. DrEng. Mi
669	An Introduction to the Regenerative Method for Si	the state of the s	and the first spin and an effective provident and the first section of the first section of a section of the se
670	Highlights of Practical Applications of Agents, Mu	and we consider and have been assumed in the strength of second descent the	And the first state of the second
671	Knowledge Engineering and Semantic Web	Contrationers is a contration to the term beauty provide to the State Con-	Pavel KlinovDmitry Mou
672	Creativity in Intelligent, Technologies and Data Sc	Any selected by the set of the selection of the set of the two set of the set	and the part of the contract of the second
673	Mathematical Foundations of Computer Science 2		a management and a structure of the stru
674	Hybrid Systems Biology	and and and again of the same industrial and the local class to the local and a fee	Alessandro AbateDavid
675	Unified Computational Intelligence for Complex S		
676	Neural Information Processing		Sabri ArikTingwen Huan
677	Knowledge Acquisition in Practice	and the second	N. R. Milton PhD, BSc, I
678	Mobile Web and Intelligent Information Systems		Muhammad YounasIrfar
679	Robustness in Identification and Control	the second se	M. MilaneseR. TempoA.
680	Web-Age Information Management	Charles have been and an and a short of the second se	Xiaokui XiaoZhenjie Zha
681	Technology in Education. Technology-Mediated P	the state of the second s	and and a local sector water and the sector of the sector sector sector and
682	Ad-hoc Networks and Wireless	and the two is and all products in the block behavior and a should be a set of the set o	Miguel Garcia PinedaJa
683	Self-Organizing Neural Networks	And the barries is active to a second fit that the second second is the factor	Dr. Udo SeiffertProfesso
684	Automatic Design of Decision-Tree Induction Algo	and a descent star from the start part of a first start of the second starts in the	standard and standard and an an explored and components and an even at an internet and
685	Transactions on Large-Scale Data- and Knowledg	a property of the second state of a province and and the second state of the second	
686	Natural Language Processing and Information System		and a stranger induced of the strain and a second strain and a second strain and a second strain and a second st
687	Cognitive Radio Oriented Wireless Networks	Lecture Notes of the	Mark WeicholdMounir H
688	Advances in Intelligent Information and Database	Studies in Computati	Ngoc Thanh NguyenRac
689	Digital Human Modeling. Applications in Health, S	Lecture Notes in Con	Vincent G. Duffy
690	Speech-to-Speech Translation	The Springer Internal	Hiroaki Kitano
691	The Human Face of Ambient Intelligence	Atlantis Ambient and	Simon Elias Bibri
692	Modeling and Evaluating Denial of Service Attack	SpringerBriefs in Cor	Zhou LuWenye WangCl
693	Mathematical Problems in Data Science		Li M. ChenZhixun SuBo
694	MultiMedia Modeling	Lecture Notes in Con	Xiangjian HeSuhuai Luo
695	Scheduling and Congestion Control for Wireless I	SpringerBriefs in Ele-	Xin Wang
696	Content-Based Audio Classification and Retrieval	The Springer Internal	Tong ZhangCC. Jay Ki
697	ICT Systems Security and Privacy Protection	IFIP Advances in Info	Hannes FederrathDieter
698	Chinese Computational Linguistics and Natural La	Lecture Notes in Con	Maosong SunZhiyuan Li
699	An Introduction to Fuzzy Logic and Fuzzy Sets	Advances in Soft Cor	Professor James J. Buck
700	Computer Communications and Networks	Computer Communic	John R. Freer BSc, DMS
701	Simulation and Modeling Methodologies, Technol	Advances in Intellige	Mohammad S. Obaidat1
702	Cyber Security: Analytics, Technology and Autom	Intelligent Systems, (	Martti LehtoPekka Neitta
703	Diagnosis of Active Systems	Diagnosis of Active S	Gianfranco LampertiMar
704	Multiprocessing	The Springer Internal	
705	Nonlinear Control Systems	Communications and	
706	Content-Based Access to Multimedia Information	and the second state of the second state is the second second state of the second state of	the second
707	Health Information Science	and in his is not set of an and the second state of	Xiaoxia YinKendall HoD
708	Arts and Technology		Anthony Lewis BrooksEl
709	PowerFactory Applications for Power System Ana		Francisco M. Gonzalez-
710	Knowledge Discovery, Knowledge Engineering an		and and the platest in contrast and had a track the inclusion from the inclusion of the other inclusion in the



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

gy Learning for the Semantic Web	The Kluwer Internatio	Alexander Maedche
ional Monte Carlo		Michael FuJian-Qiang H
ledia Modeling	Lecture Notes in Con	Xiangjian HeSuhuai Luo
k on C		R. E. BerryB. A. E. Mee
I Auditory Human-Computer Interfaces		Jaka SodnikSašo Toma
edings of the Fifth International Conference	Advances in Intellige	Vadlamani RaviBijaya K
orative Design in Virtual Environments	Intelligent Systems, 0	Xiangyu WangJerry Jen
hms and Computation	Lecture Notes in Con	Khaled ElbassioniKazuh
rcement Learning	The Springer Internal	Richard S. Sutton
actions on Large-Scale Data- and Knowledg	Lecture Notes in Con	Abdelkader Hameurlain.
mental IR Meets Multilinguality, Multimodal	Lecture Notes in Con	Josiane MotheJacques
to Computer Network Security	Computer Communic	Joseph Migga Kizza
Database Modeling		Assoc. Prof. Dr. Adnan '
Fuzziology		Dr. Vladimir DimitrovPro
I Semantics and Knowledge Representation	and the state of t	to be a shirt of a state of the strength of the presidence of the
ook of Semantic Web Technologies		John DomingueDieter F
ated Deduction - CADE-25	Lecture Notes in Con	Amy P. FeltyAart Midde
e IT Systems	the second data of the state of the second	Sonja BucheggerMads I
nission-Efficient Design and Management of		
ements Engineering in the Big Data Era	and an an an and a start of the second s	Lin LiuMikio Aoyama
ces in Swarm and Computational Intelligen		a har popularita nais a tituatif. Cas and tana fina de lina, estimatera mais
rks for Pervasive Services	and a share of the same parameters and the second structure and the	Antonio LiottaGeorge Ex
ernational Conference on Practical Applicat		
Programming and Nonmonotonic Reasonin		
and Large-Eddy Simulation VIII		Hans KuertenBernard G
al Robotics		Achim SchweikardFloris
ces in Computer Games	Lecture Notes in Con	Aske PlaatJaap van den
t issues on Fuzzy Databases	and an effective property and an article property of the second	Dr. Gloria BordognaDr.
Humans	Control and and a	Woodrow Barfield
urable Intelligent Optimization Algorithm	Springer Series in Ac	Fei TaoLin ZhangYuanju
ent Intelligence of Networked Agents		Dr. Akira NamatameDr.
ational Symposium on Distributed Computin	the instant first ( a photoscophing instantion by Explority of a light of	the sector response of the sector of the sector sector of the sector back of the sector of the secto
ces in Visual Informatics	and any policies ingressive, from the spectrum strend strengthere are a super-front of	Halimah Badioze Zamar
ation-Driven Architecture Synthesis	a templa free to a temperature and the production of the temperature of the temperature of the temperature of the	Francky CatthoorLars S
ook of Natural Computing		Grzegorz RozenbergThe
utational Counterpoint Worlds	Computational Music	Octavio Alberto Agustín
re 1D and 2D Systems		Tadeusz Kaczorek DSc
Ontologies Meet Industry		Roberta CuelRobert You
ase Systems for Advanced Applications		Matthias RenzCyrus Sha
e Extraction		Isabelle GuyonMasoud I
ws and Silhouettes in Computer Vision	The Springer Internal	a service of the set o
ar Automata and Discrete Complex Systems		
Cup 2015: Robot World Cup XIX		Luis AlmeidaJianmin Ji0
ss-Aware Systems	and an an approximately of providence in the second descent standard and an approximation of the second standard at the second standard s	Jian CaoLijie WenXiao I
matics and Computation in Music	and a state of the based of the based and and and a state of the based of the based of the	Tom CollinsDavid Meree
tion of Intrusions and Malware, and Vulneral		
actional Memory. Foundations, Algorithms,	construction, and the other has proved that where the prove in which the result of	Rachid GuerraouiPaolo
ear Algorithms for Big Data Applications	SpringerBriefs in Con	
rch in Computational Molecular Biology		Teresa M. Przytycka
		the second se
lasec		Evolutionary Online Learning System Studies in Fuzziness



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Succ	•1	
762	Data Management Technologies and Applications		
763	Data Mining	Decision Engineering	Yong Yinlkou KakuJiafu
764	Constraint Solving and Planning with Picat	and the second	Neng-Fa ZhouHakan Kj
765	Systematic Design of Sigma-Delta Analog-to-Digi	and the second	the second residue that the first started as the second second from the second from the second from the second
766	Beyond Databases, Architectures and Structures	Communications in C	Stanisław KozielskiDariu
767	Machine Learning and Knowledge Discovery in Da	Lecture Notes in Con	Annalisa AppicePedro F
768	A Connectionist Machine for Genetic Hillclimbing	The Kluwer Internatio	David H. Ackley
769	Understanding Microcomputers		Dennis LongleyMichael
770	Human-Computer Interaction – INTERACT 2015	Lecture Notes in Con	Julio AbascalSimone Ba
771	Artificial Intelligence in Theory and Practice IV	IFIP Advances in Info	Tharam Dillon
772	Knowledge Science, Engineering and Managemei	Lecture Notes in Con	Songmao ZhangMartin
773	Computer Science and Its Applications	IFIP Advances in Info	Abdelmalek AmineLadje
774	Reachability Problems	Lecture Notes in Con	Mikołaj BojańczykSławo
775	Fuzzy Information and Engineering	Advances in Soft Cor	Bing-Yuan Cao
776	Programming Languages and Systems	Lecture Notes in Con	Jan Vitek
777	Information Security and Cryptology - ICISC 2014	Lecture Notes in Con	Jooyoung LeeJongsung
778	Virtual, Augmented and Mixed Reality		Randall ShumakerStept
779	Computer Vision for X-Ray Testing		Domingo Mery
780	Foundations of Biomedical Knowledge Represent	Lecture Notes in Con	
781	Model-Driven Development of Advanced User Int		
782	Advances in Knowledge Discovery and Data Minin	the substantian in a limit of a limit of the structure states of the state of the state	والجيني والمائي الأجيب المتعالي فالمتح يشتر المشر المائي فالمتراز فالمارك والمطرف وا
783	Modeling Decisions for Artificial Intelligence		Vicenc TorraTorra Naru
784	Support Vector Machines: Theory and Application	and the state of the	and the barrier internal a barrier we have block and the barrier
785	Computational Forensics		Utpal GarainFaisal Sha
786	Tetrobot	and and the proceeding of the light had the second set of the second second second set of the period	Gregory J. HamlinArthu
787	Towards a Unified Modeling and Knowledge-Repr	second a propher statement for the property in the second s	the second se
788	Mining of Data with Complex Structures		Fedja HadzicHenry Tan
789	Efficient Polymorphic Calls	The Springer Internal	and in the set of the intervent of the back of the back of the back of the state of the second of the back
790	Advances in Computational Intelligence	and the second	Wen YuEdgar N. Sanch
791	E-Business and Telecommunications	and a second	Mohammad S. Obaidat
792	Concepts and Methodologies for Modeling and Sit	and set of the strength of the local set of the set of	and the second
793	Central European Functional Programming School	and the second second party spectrum starts have been provided a barry of the	the state of the second s
794	Computer Aided Verification		Daniel KroeningCorina
795	Fundamentals of Cryptology	a ferral a ferral and a second and a ferral a second and a	Henk C. A. van Tilborg
796	Scale-Space Theory in Computer Vision	The Springer Internal	
797			testas Entre frez acordonaria (
	Fault-Tolerant Real-Time Systems	The Springer Internal	wan yngin (d) 'n yng'n dy'rydd y byl yn bryd yn an (brenn) yn Commel yn (r
798	Foundations of Computational, Intelligence Volum	<ul> <li>Commission Contraction Contraction Contractions</li> </ul>	Consists is a rest block investigation of a state of a part of the second se Second second s Second second seco
799	Advances in Cryptology - EUROCRYPT 2015	and the second state of the se	Elisabeth OswaldMarc f
800	Modeling Engine Spray and Combustion Processe	in a second state of the second state in the second state of the s	international contracts to which their party and the party international state
801	Data Science	Lecture Notes in Con	The data set to a set of the Constant and the set of th
802	Encyclopedia of Cryptography and Security		Henk C. A. van Tilborg
803	Applications of Learning Classifier Systems	Studies in Fuzziness	and has been as an in the function of particular in the function of the second s
804	HCI International 2015 - Posters' Extended Abstra	the second s	when the state of the strength
805	Computer Analysis of Images and Patterns	the spinor which it along it is the basis for the least it is a larger of the	George AzzopardiNicol
806	Transactions on Computational Collective Intellige		and a second distance in the second second second with the second s
807	Security, Privacy, and Applied Cryptography Engi		
808	Stochastic Control Theory and Stochastic Differen	Lecture Notes in Con	
809	Sustainable Design	the constant of the second	Tomayess IssaPedro Is
810	Software Architectures and Component Technolog	The Springer Internal	Mehmet Akşit
811	Intelligent Mechanisms for Network Configuration		



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

043	Devertible Grammat in Natural Language Deve	The Coringer late	Tomak Circollowek
813 814	Reversible Grammar in Natural Language Proces Developments in Language Theory	Lecture Notes in Con	Presidence of Contraction and Contraction and Contract Information
815	Encyclopedia of Multimedia	Lecture Notes in Con	Borko Furht
816	The Value of Social Media for Predicting Stock Re	the second	Michael Nofer
817			and the state of t
	Object-Oriented Behavioral Specifications	and the second sec	Haim Kilov William Harv
818	Agile Processes in Software Engineering and Extr	and the selection and additionals the set of an end of the set of	and preserve it as been dear to a structure as a survey of the set for an or a survey of the being of
819	Runtime Verification	and the second	Ezio BartocciRupak Maj
820	High Performance Computing Systems and Applic	and the second	of successful dealers if here the states preside into first had been its or (attempt had been
821	Augmented and Virtual Reality	the start of the second second start and second starts and second s	Lucio Tommaso De Pao
822	Advances in Cryptology – ASIACRYPT 2015	and the second second second second and the second s	Tetsu IwataJung Hee Cl
823	Health Web Science	Health Information S	
824	Image and Video Compression Standards	a de la completa por esta de la completa de la comp	Vasudev BhaskaranKon
825	ICTs for Improving Patients Rehabilitation Resear		presidence in the standard sector of the sector of the first sector of these encoded as a short
826	Multimodal Pattern Recognition of Social Signals	and the state of t	and product in the product of the pr
827	VLSI-SoC: Internet of Things Foundations		Luc ClaesenMaria-Teres
828		and the part of the set of the se	Zbigniew W. RasWilliam
829	Immersive Education		Martin EbnerKai ErenliR
830		a final second and provide a descent of a final second second second second second second second second second	Raymond ChiongSande
831	Understanding SQL	Macmillan Computer	rational sector in the rest of the later of the sector is the sector of the sector is the sector of the sector is the sector of
832	Trustworthy Computing and Services		Lu YuemingWu XuZhan
833	Distributed Applications and Interoperable System		Apprentice of the second s
834	Analysis of Images, Social Networks and Texts		Mikhail Yu. KhachayNat
835	Robotic Object Recognition Using Vision and Tou		
836	Intelligent Agents and Their Applications		Professor Lakhmi C. Jai
837	Collaborative Information Seeking	where the participation is a second	Preben HansenChirag S
838	Learning with Partially Labeled and Interdependen	and the second second of the second	Massih-Reza AminiNico
839	An Introduction to Fuzzy Logic Applications in Inte		and shall be product to be a finance and a second product whether and a stationers
840	Computer Safety, Reliability, and Security		Floor KoornneefCoen va
841	Computer Recognition Systems 2	Advances in Soft Col	Prof. Marek KurzynskiDi
842	Fuzzy and Neuro-Fuzzy Intelligent Systems	Studies in Fuzziness	Professor Ernest Czoga
843	Cyber Security and Privacy	Communications in C	Frances ClearyMassimo
844	Structural Information and Communication Compl	Lecture Notes in Con	Christian Scheideler
845	Numerical Methods and Applications	Lecture Notes in Con	Ivan DimovStefka Fidar
846	Hierarchical Modeling for VLSI Circuit Testing	The Kluwer Internatio	Debashis BhattacharyaJ
847	Multimedia Content Analysis	Signals and Commun	Ajay Divakaran
848	Active Middleware Services	The Kluwer Internatio	S. HaririC. A. LeeC. S. F
849	Anonymization of Electronic Medical Records to \$	SpringerBriefs in Ele	Aris Gkoulalas-DivanisG
850	Natural Language Generation in Artificial Intellige	The Kluwer Internatio	Cécile L. ParisWilliam R
851	Mobile Networks and Management	Lecture Notes of the	Ramón AgüeroThomas
852	Computing and Combinatorics	Lecture Notes in Con	Dachuan XuDonglei Dul
853	Internet and Distributed Computing Systems	Lecture Notes in Con	Giuseppe Di FattaGianc
854	Wireless Rechargeable Sensor Networks	SpringerBriefs in Ele-	Yuanyuan YangCong W
855	Lectures on Soft Computing and Fuzzy Logic	Advances in Soft Cor	Prof. Antonio Di NolaPro
856	Accountability and Security in the Cloud	Lecture Notes in Con	Massimo FeliciCarmen
857	Network Inference in Molecular Biology		Jesse M. LingemanDenr
858	New Advances in Virtual Humans	and the balance of the statement of the	Nadia Magnenat-Thaima
859	Algorithms for Computational Biology	and the state of the second	Adrian-Horia DediuFran
860	Intelligent Information and Database Systems		Ngoc Thanh NguyenBog
861	Human Aspects of IT for the Aged Population. De		
862	Performance Characterization and Benchmarking	Lecture Notes in Con	Ragnunatri NambiarMer



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

864	Words and Graphs	Monographs in Theo	Sergey KitaevVadim Loz
865	Recent Advances In Harmony Search Algorithm	Studies in Computati	Zong Woo Geem
866	Advances in Image and Graphics Technologies	Communications in C	Tieniu TanQiuqi RuanSh
867	Multiagent System Technologies	Lecture Notes in Con	Jörg P. MüllerWolf Kette
868	Computational Creativity Research: Towards Creativity	Atlantis Thinking Mar	Tarek R. BesoldMarco S
869	Information Security Education Across the Curricu	IFIP Advances in Infe	Matt BishopNatalia Milos
870	Local Image Descriptor: Modern Approaches	SpringerBriefs in Cor	Bin FanZhenhua WangF
871	Software Sourcing in the Age of Open	SpringerBriefs in Cor	Pär J. ÅgerfalkBrian Fitz
872	Fuzzy Group Theory	Studies in Fuzziness	John N. MordesonKiran
873	Information Literacy: Moving Toward Sustainabilit	Communications in C	Serap KurbanoğluJouma
874	Soft Computing for Control of Non-Linear Dynami	Studies in Fuzziness	Prof. Dr. Oscar CastilloP
875	Handbook of Biomedical Imaging		Nikos ParagiosJames Di
876	Cross-Media Service Delivery	The Springer Interna	Diomidis Spinellis
877	Deadline Scheduling for Real-Time Systems	and sensed and incompany and provide the set of a part of the set	John A. StankovicMarco
878	DNA Computing and Molecular Programming	and a first section is a section of the section of	Andrew PhillipsPeng Yin
879	Complex-Valued Neural Networks	Studies in Computati	and the second
880	Ubiguitous Computing and Ambient Intelligence.	party starts in a local plant in party of party and the starts of	
881	Advances in Data Management	public term which you will be a public term appropriate and an increasing development	Zbigniew W. RasAgnies:
882	Euro-Par 2015: Parallel Processing Workshops	and the second se	Sascha HunoldAlexandr
883	Integration of AI and OR Techniques in Constrain	and the second of a share of a second s	
884	Advanced Parallel Processing Technologies		Yunji ChenPaolo lenneC
885	Parallel Execution of Logic Programs	The Kluwer Internatio	
886	Learning from Good and Bad Data	The Kluwer Internatio	the barrier to be a set of the large limit and
887	Biometric Solutions	The Springer Interna	
888	Transaction Management Support for Cooperative	and the second	and a property of a descent descent of the second state of the sec
889	FM 2015: Formal Methods	second at her should be a second second from the second second second second second second second second second	Nikolaj BjørnerFrank de
890	Practical Computer Data Communications	and a barry adaption of the second system of the second system of the second states of the second second second	William J. Barksdale
891	Web Information Systems Engineering - WISE 20	competences applicant and statistical graphs in product a product of the	and the second state of the second
892	Computer Supported Education		Susan ZvacekMaria Ten
893	Structural Pattern Recognition with Graph Edit Dis	which with his subsection is some with the providence of a	and the second second in the second sec
894	Evolutionary Computation in Combinatorial Optim	and the product of the second characterized in the second s	the second second second and the second se
895	Rough Set Theory: A True Landmark in Data Ana	and a second	والمتراجع الموجوع الموجع والمروا والمتراجع والمراجع والمتراجع والمرجع والمرجع المرجع المرجع المرجع والمراجع
896	Image and Graphics	Lecture Notes in Con	and the second
897	Internet Science		Thanassis TiropanisAthe
898	Green in Software Engineering		Coral CaleroMario Piatti
899	Multimodal Retrieval in the Medical Domain	Lecture Notes in Cor	Henning MüllerOscar Alf
900	Computer Information Systems and Industrial Mar		
901	Persuasive Recommender Systems		Kyung-Hyan YooUlrike C
902	Proceedings of the 2012 International Conference	A real share a second sine was the state of the second second second second second second second second second	provide and plane. A provide the device of the section was first in the local devices of the
903	Universal Access in Human-Computer Interaction	Production of the state at the strength of the state of t	and a start of a start of the s
904	Machine Learning	The International Ser	and water from the first of the standard sector of the first build and the standard sector of the standard se
905	Multimedia Data Mining and Analytics	The International Co	Aaron K. BaughmanJian
906	Mathematics of Program Construction	Lecture Notes in Cor	Ralf HinzeJanis Voigtlän
907	Petri Net Synthesis	the formation through privating restances and any second size a branches provided as the destination	Eric BadouelLuca Berna
908	E-Democracy - Citizen Rights in the World of the	and the second state of th	
909	Computer Aided Verification		Daniel KroeningCorina S
910	Product-Focused Software Process Improvement	company, but the other inclusion proved that where the print	and the property of the logical part of the property of the property of the second part of the second part of the
911	Mobile Computing, Applications, and Services	and a second contract of a second contract of a second contract of the second contract of t	Stephan SiggPetteri Nur
912	Multi-Level Simulation for VLSI Design	and we have a share and a second of the second state in the large in the second state is a second state of	Dwight D. HillDavid R. C
913	Spatial Information Theory	and she have been also been get at the second state of the second second second second second second second second	Sara Irina FabrikantMart
913	Membrane Computing	a people's advectation in the province and a distribution in province and and	Grzegorz RozenbergArto



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



915	Image Analysis and Recognition	Lecture Notes in Con	Mohamed KamelAurélio
916	Advances in Conceptual Modeling	Lecture Notes in Con	Manfred A. JeusfeldKan
917	Bridging Constraint Satisfaction and Boolean Sati	Artificial Intelligence:	Justyna Petke
918	Self- and Co-regulation in Cybercrime, Cybersecu	SpringerBriefs in Cyb	Tatiana TropinaCormac
919	Machine Learning of Inductive Bias	The Kluwer Internatio	Paul E. Utgoff
920	A Systolic Array Parallelizing Compiler	The Kluwer Internatio	Ping-Sheng Tseng
921	Operations Research and Enterprise Systems	Communications in C	Eric PinsonFernando Va
922	Foundations of Dependable Computing	The Springer Internat	ional Series in Engineeri
923	Tree-Structure based Hybrid Computational Intelli	Intelligent Systems R	Yuehui ChenAjith Abrah
924	ISSE 2015		Helmut ReimerNorbert F
925	Cyber Warfare	Advances in Informa	Sushil JajodiaPaulo Sha
926	Interaction between Compilers and Computer Arc	The Springer Internal	Gyungho LeePen-Chung
927	Algorithms for Sensor Systems	Lecture Notes in Con	Prosenjit BoseLeszek A
928	Digital Forensics and Cyber Crime	Lecture Notes of the	Joshua I. JamesFrank B
929	Functional Imaging and Modeling of the Heart	Lecture Notes in Con	Hans van AssenPeter B
930	Multidisciplinary Social Networks Research	Communications in C	Leon WangShiro Uesug
931	Technologies for Constructing Intelligent Systems	Studies in Fuzziness	Professor Bernadette Bo
932	Multimedia Systems and Techniques	The Kluwer Internatio	Borko Furht
933	Trends in Functional Programming	Lecture Notes in Con	Jurriaan HageJay McCa
934	Semi-Blind Carrier Frequency Offset Estimation a	SpringerBriefs in Ele	Yufei JiangXu ZhuEng (
935	Cryptology and Network Security		Michael ReiterDavid Na
936	Human Aspects of IT for the Aged Population. De	Lecture Notes in Con	Jia ZhouGavriel Salven
937	Distributed Computing	Lecture Notes in Con	Yoram Moses
938	Artificial Mind System - Kernel Memory Approach	Studies in Computati	Dr. Tetsuya Hoya
939	High Performance Networks	The Springer Internal	Ahmed N. Tantawy
940	Learning Technology for Education in Cloud	Communications in C	Lorna UdenDario Libero
941	Deconstructing Ethnography	Human-Computer In	Graham ButtonAndy Cra
942	Evolution of Cyber Technologies and Operations	Advances in Informa	Misty Blowers
943	Systems, Software and Services Process Improve	Communications in C	Rory V. O'ConnorMariye
944	Learning and Intelligent Optimization	Lecture Notes in Con	Clarisse DhaenensLaeti
945	A Paradigm for Decentralized Process Modeling	The Springer Internal	Israel Ben-ShaulGail Ka
946	Anti-Jamming Transmissions in Cognitive Radio N	and a share the state of an and a state of the	
947	Algorithms and Discrete Applied Mathematics	Lecture Notes in Con	Sumit GangulyRamesh
948	Artificial Intelligence in Education	Lecture Notes in Con	Cristina ConatiNeil Heff
949	The Mobility Revolution in the Automotive Industr	y	Dr. Sebastian Wedeniws
950	Algorithms and Architectures for Parallel Processi	Lecture Notes in Con	Guojun WangAlbert Zon
951	Intelligent Computing Theories and Methodologies		and the second secon
952	Proceedings of The Eighth International Conferen	Advances in Intellige	Zhixiang YinLingiang Pa
953	Informatics in Control, Automation and Robotics	Lecture Notes in Elec	Juan Andrade CettoJear
954	Logic-Based Program Synthesis and Transformati		
955	Advances in Cryptology ASIACRYPT 2015	Lecture Notes in Con	Tetsu IwataJung Hee Cl
956	Gene Expression Programming	Studies in Computati	Cândida Ferreira Dr.
957	Fundamentals of Service Systems		Jorge CardosoHansjörg
958	Developments in Soft Computing	the set has the far and a set of second and a far high set of the second set of	Robert JohnRalph Birke
959	The 2-tuple Linguistic Model		Luis MartinezRosa M. R
960	Intelligent Image Databases	The Springer Internal	and the first sector of a first sector of a first sector of the sector o
961	Practical Performance Modeling		Khalid BegainGunter Bo
962	Video Data Compression for Multimedia Computir		
963	Bioengineering and Cancer Stem Cell Concept	and appropriate internal	Mirjana PavlovicBela Ba
964	Advances in Service-Oriented and Cloud Comput	Communications in C	
965	Social Computing, Behavioral-Cultural Modeling,		

966	Constructive Side-Channel Analysis and Secure D	Lecture	Notes in Con	Stefan MangardAxel Y. I
967	Business Process Management Workshops	Lecture	Notes in Bus	Fabiana FournierJan Me
968	Yield Simulation for Integrated Circuits	The Spr	inger Interna	Duncan Moore Henry W
969	Recent Trends in Algebraic Development Technic	Lecture	Notes in Con	Mihai CodescuRāzvan D
970	Enterprise and Organizational Modeling and Simu	Lecture	Notes in Bus	Joseph BarjisRobert Per
971	Computer and Information Science	Studies	in Computati	Roger LeeHaeng-Kon Ki



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

### IYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

Cell	Springer Book List of		Auditoria
Sr No		Pub	Authors
1	Civil Engineering Design for Decommissioning of Nuclear	Installations	A. A. PatonP. Benwe
2	Polymer Composites for Civil and Structural Engineering		L. Hollaway
3	Dictionary of Building and Civil Engineering		S. N. KorchomkinS.
4	Operational Modal Analysis of Civil Engineering Structure	5	Carlo RainieriGiovan
5	Bounding Uncertainty in Civil Engineering		Alberto BernardiniFu
6	Nanotechnology in Civil Infrastructure		Kasthurirangan Gopa
7	Biotechnologies and Biomimetics for Civil Engineering		Fernando Pacheco T
8	Geosynthetics in Civil and Environmental Engineering		Prof. Guangxin LiPro
9	Advances in FRP Composites in Civil Engineering		Lieping YePeng Fen
10	Materials for Construction and Civil Engineering		M. Clara GonçalvesF
11	Dynamics of Civil Structures, Volume 4	Conference F	
12	Dictionary of Civil Engineering		Jean-Paul Kurtz
13	Civil Engineering Topics, Volume 4	Conference F	Tom Proulx
14	Sensing Issues in Civil Structural Health Monitoring		Farhad Ansari
15	Mechanical Modelling and Computational Issues in Civil E	Lecture Note:	Professor Dr. Michel
16	Dynamics of Civil Structures, Volume 4	Conference F	Fikret Necati Catbas
17	Analyzing Uncertainty in Civil Engineering		a.o. UnivProf. Dipl
18	Mechanics, Models and Methods in Civil Engineering	Lecture Note:	Michel FrémondFran
19	Novel Approaches in Civil Engineering	Lecture Note:	Professor Dr. Michel
20	Dynamics of Civil Structures, Volume 2	Conference F	Juan CaicedoShamir
21	Evolutionary Algorithms and Metaheuristics in Civil Engin	Computation	Jorge Magalhäes-Me
22	Topics in Dynamics of Civil Structures, Volume 4	and a set of the set o	Fikret Necati Catbas
23	Civil Engineering Applications of Ground Penetrating Rad		
24	Topics on the Dynamics of Civil Structures, Volume 1	and the second	J.M. CalcedoF.N. Ca
25	Seismic Risk Assessment and Retrofitting	and the local state of the state of the state of the state of the	Alper IlkiFaruk Karad
26	The Boundary Element Method Applied to Inelastic Proble		
27	Vibrations of Engineering Structures		C. A. BrebbiaG. B. W
28	The Best Approximation Method An Introduction		Theodore V. Hromad
29	Design of Canals	and a local to solve a street part as any hour and	P.K. SwameeB.R. Cl
30	Shape Design Sensitivity Analysis and Optimization Using	and the second sec	inclusion of a logical design of other income places of the second second strength on an
31	Structural Rehabilitation of Old Buildings	Contracted and an end of the second second second second	Anibal CostaJoão Mi
32	Finite Rotations in Structural Mechanics	and the set of the set	Wojciech Pietraszkie
33	Low Reynolds Number Aerodynamics		Thomas J. Mueller
34		and any distance of the second s	Alvaro A. Aldama
35	Filtering Techniques for Turbulent Flow Simulation	the local design of the local design of the local sector of the lo	
36	Recycled Aggregate in Concrete		Jorge de BritoNabajy P. Thoft-Christensen
	Reliability and Optimization of Structural Systems		
37	Thermal Effects in Fracture of Multiphase Materials	of the subscription of the subscription of the subscription of the	Klaus P. HerrmannZl
38	Boundary Element Analysis of Viscous Flow		Koichi Kitagawa
39	Lecture Notes in Engineering		Ghodratollah Karami
40	Nonlinear Dynamics of Transcritical Flows		H. L. JordanH. Oerte
41	Damage Assessment and Reconstruction after War or Na		
42	Collocation Techniques for Modeling Compositional Flows		
43	Advances in Computer Technology and Applications in Ja		
44	Computational Aspects of Penetration Mechanics	and any in whether the second s	J. ChandraJ. E. Flah
45	Handbook of Ocean Wave Energy		Arthur PecherJens P
46	Functional Analysis		L. P. Lebedevl, I, Vo
47	School Buildings Rehabilitation	SpringerBrief	Ricardo M.S.F. Alme



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

Stochastic Approaches in Earthquake Engineering Introduction to Optimization Analysis in Hydrosystem Engi		Y. K. LinR. Minai Ehsan GoodarziMina
	Topics in Saf	Ehsan GoodarziMina
Advances in the Machanias of Distances of Challs		
Advances in the Mechanics of Plates and Shells	Solid Mechar	D. DurbanD. GivoliJ.
Seismic Design of RC Buildings	Springer Tran	Sharad ManoharSuh
High Performance Fiber Reinforced Cement Composites (		
Group Search Optimization for Applications in Structural [	Adaptation, L	Lijuan LiFeng Liu
Contact Mechanics		João A. C. MartinsMa
IUTAM Symposium on Scaling Laws in Ice Mechanics and	Solid Mechar	J. P. DempseyH. H.
Performance of Cement-Based Materials in Aggressive Ar	<b>RILEM State</b>	Mark AlexanderAlexa
Hygrothermal Risk on Building Heritage	SpringerBrief	João M.P.Q. Delgado
Smart Materials in Structural Health Monitoring, Control a	Advanced To	Prof. Chee-Kiong So
Dynamic Response of Pre-Stressed Spatially Curved Thir	SpringerBrief	Yury A. RossikhinMa
Climate Change, Energy, Sustainability and Pavements	Green Energy	Kasthurirangan Gopa
	a factor of the	and the second state of the se
	and a feature of the Western Statement and Statement	Prof. Machong YuDr.
		Taco BrandsenSand
	and a different state of the second state of t	a present formal is from the second provide the strends of spinse for a specific provide the second s
	and the second states and states and	
		Manolis Papadrakaki
	the state of the local state of the second sec	Eduardo W. V. Chav
		Ashish Gajurel
and the second	Springer Seri	and the second
	and the second se	the state in the second s
		Izuru TakewakiAbbas
		Jean-Claude SaminF
		Mario de RooijKim V
	and a second	H. Sezer Atamturktur
	at an integration of the second second second second	Earl H. DowellHowar
		Paolo Podio-Guidugi
	Carry of the second of the second s	Göran GrimvallÅke
	and the state of the state of the second state	Theodore V. Hromad
	the second s	G. De RoeckA. Same
	a second from the first output of the providence of the state of the	and the second of the local data and the provide second second second second second second second second second
		a second and had a set to proper to an her patrone to her to the set of a set on the set
	TULLIN OUTO-	Rohana HassanMarin
A Set Once and a set of the se	Springer Seri	Ajit Kumar VermaSri
	president and the second state is been in sec	Mukesh KhareS. M.
		Proceeding and a second s
	and a strength of the probability of the strength of the stren	
		and a local damage of sold from the second
	and the second se	
		to be a second to be the second of the second
		a transmission in the interference of the state of the st
	with some the second	
		Oğuz GüneşYılmaz
	and the state of t	with the peak of one of state (they are active balling of a state in state
Earthquakes and Tsunamis Trends in Structural Mechanics	and the second section is a standard second s	A. Tugrul Tankut J. RoordaN. K. Sriva
	Group Search Optimization for Applications in Structural I Contact Mechanics IUTAM Symposium on Scaling Laws in Ice Mechanics and Performance of Cement-Based Materials in Aggressive Av Hygrothermal Risk on Building Heritage Smart Materials in Structural Health Monitoring, Control a Dynamic Response of Pre-Stressed Spatially Curved Thir Climate Change, Energy, Sustainability and Pavements Bifurcation and Degradation of Geomaterials in the New M Structural Plasticity Social Innovations in the Urban Context IUTAM Symposium on Nonlinearity and Stochastic Structi Coupled Site and Soil-Structure Interaction Effects with Ar IUTAM Symposium on Evolutionary Methods in Mechanic Computational Methods in Earthquake Engineering Notes on Continuum Mechanics Performance-Based Contracts for Road Projects Continuous and Discontinuous Modelling of Fracture in Co Intelligent and Soft Computing in Infrastructure Systems E Improving the Earthquake Resilience of Buildings Multibody Dynamics Self-Healing Phenomena in Cement-Based Materials Model Validation and Uncertainty Quantification, Volume 1 A modern course in aeroelasticity Elasticity for Geotechnicians Risks in Technological Systems The Complex Variable Boundary Element Method Shell and Spatial Structures: Computational Aspects New Approaches to Structural Mechanics, Shells and Biol Strain Hardening Cement Composites: Structural Design of InCIEC 2013 Dependability of Networked Computer-based Systems Artificial Neural Networks in Vehicular Pollution Modelling Sustainable Bioenergy and Bioproducts Topics in Dynamics of Bridges, Volume 3 Arch Dams Large Space Structures: Dynamics and Control Introduction to Risk and Uncertainty in Hydrosystem Englin Multiphase Migration of Organic Compounds in a Porous I Seismic Design, Assessment and Retrofitting of Concrete Determinants of Construction Project Success in India Nondestructive Testing of Materials and Structures Refined Dynamical Theories of Beams, Plates and Shells	Group Search Optimization for Applications in Structural E Adaptation, L         Solid Mechar           IUTAM Symposium on Scaling Laws in Ice Mechanics and Solid Mechar         ILEM State           Hygrothermal Risk on Building Heritage         SpringerBrief           Smart Materials in Structural Health Monitoring, Control at         Advanced To           Dynamic Response of Pre-Stressed Spatially Curved Thir         SpringerBrief           Climate Change, Energy, Sustainability and Pavements         Green Energy           Structural Plasticity         Advanced To           Social Innovations in the Urban Context         Nonprofit and           IUTAM Symposium on Nonlinearity and Stochastic Struct         Solid Mechar           Coupled Site and Soil-Structure Interaction Effects with A         NATO Science           IUTAM Symposium on Evolutionary Methods in Mechanic         Solid Mechar           Continuous and Discontinucus Modelling of Fracture in CC         Springer Seri           Intelligent and Solt Computing in Infrastructure Systems E         Studies in Co           Improving the Earthquake Resilience of Buildings         Springer Seri           Multibody Dynamics         Computation           Solid Mechar         RILEM State           Model Validation and Uncertainty Quantification, Volume         Conference F           Model Validation and Uncertainty Quantification, Volume         Co

Page 2



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

99	Design-Oriented Analysis of Structures		ics and Its Applicatio
100	Inelastic Analysis of Structures under Variable Loads	And the second	Dieter WeichertGiuli
101	Applications of Titanium Dioxide Photocatalysis to Constru	that in the surgest that shows have a benefit	and a first particular to be a statement of the
102	Geotechnical Earthquake Engineering		Ikuo Towhata
103	Boundary Element Analysis of Nonhomogeneous Biharmo	and instant instantion in the second second second second	and include a size proof second proof from the second proof of second proof of the
104	Seismic Assessment, Behavior and Retrofit of Heritage Be		
105	IUTAM-IASS Symposium on Deployable Structures: Theo		
106	Advances in Engineering Structures, Mechanics & Constru	and and and an end of the second s	serves in and indicated of a land a first limit limit.
107	Elementary Continuum Mechanics for Everyone		Esben Byskov
108	Advanced Analysis and Design for Fire Safety of Steel Str	Advanced To	
109	Japanese Construction		Sidney M. Levy
110	Environmental Biotechnology		Lawrence K. WangV
111	IUTAM Symposium on Dynamics of Advanced Materials a		and the state of the
112	Behavior of Pipe Piles in Sand	Springer Seri	Magued Iskander
113	Facilities Management Handbook	(1)	John Molnar P. E.
114	Experimental and Theoretical Investigations of Steel-Fibro	Springer Seri	Jacek TejchmanJan
115	Reliability and Optimization of Structural Systems '90	Lecture Note:	A. Der KiureghianP.
116	Multiscale and Multiphysics Processes in Geomechanics	Springer Seri	Ronaldo I. Borja
117	Inverse Problems in Vibration	Solid Mechar	Graham M. L. Gladw
118	Structural Analysis with the Finite Element Method Linear	Lecture Note:	Eugenio Oñate
119	Bifurcations, Instabilities and Degradations in Geomateria	Springer Seri	Richard WanMustafa
120	Introduction to Modern Sleep Technology	Intelligent Sy	Rayleigh Ping-Ying (
121	InCIEC 2014	11162-51	Rohana HassanMarin
122	Viscoelasticity Basic Theory and Applications to Concre	Lecture Notes	G. J. Creus
123	Materiomics: Multiscale Mechanics of Biological Materials		
124	Environmental Bioengineering	Handbook of	Lawrence K. WangJo
125	Perspectives on European Earthquake Engineering and S	Geotechnical	Atilla Ansal
126	Demystifying Climate Models	and the second	Andrew GettelmanRi
127	Reconsidering Constitutional Formation I National Soverei	Studies in the	Ulrike Müßig
128	Water Resource Systems Planning and Management		Daniel P. LoucksEek
129	Perspectives on European Earthquake Engineering and S	Geotechnical	Atilla Ansal
130	The Seismic Design Handbook		Farzad Naeim Ph.D.
131	Perspectives on Intelligent Transportation Systems (ITS)		Joseph M. Sussman
132	The Construction Superintendent's Handbook		Sidney M. Levy
133	Integrated M/E Design		Anil Ahuja
134	Bridge Management		J. E. HardingG. A. R.
135	Structural Dynamics		Mario PazWilliam Le
136	Konstruktionslehre des Stahlbetons		DrIng. Gotthard Fra
137	Intelligent Freeway Transportation Systems		Robert L. Gordon P.E
138	The Mathematical Foundation of Structural Mechanics		DrIng. Friedel Hartr
139	Stone Cladding Engineering		Rui de de Sousa Car
140	Blanding's Practical Physical Distribution		Warren Blanding
141	Current Trends in Concrete Fracture Research		Z. P. Bažant
142	Building Materials Evaluation Handbook		Forrest Wilson
143	Advanced Methods of Structural Analysis		Igor A. KarnovskyOlg
144	Direct Digital Control Systems		Mary S. Nardone P.E
144	IUTAM Symposium on One Hundred Years of Boundary L	Solid mechan	
145	Structural Analysis with Finite Elements	Solu mechar	Prof. Dr. Friedel Hart
140			and the barrier of the strength of the strengt
147	Introduction to Optimization of Structures		N. V. Banichuk
140	Prestressed Concrete Bridges		Christian Menn



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	We consider the second state of the second sta		
150	Numerical Simulation in Tunnelling		UnivProf. Dipl. Ing
151	Model Validation and Uncertainty Quantification, Volume	Conference F	
152	Structural Dynamics		Mario Paz
153	Probabilistic Structural Mechanics Handbook		C. Sundararajan Ph.I
154	Direct Digital Control for Building HVAC Systems		Michael J. Coffin
155	Geotechnical Design to Eurocode 7		Trevor L. L. Orr PhD
156	Structural Reliability Theory and Its Applications		Palle Thoft-Christens
157	Soils and Foundations for Architects and Engineers		Chester I. Duncan Jr
158	Gas-Turbine Regenerators		Douglas Stephen Ber
159	The Surveying Handbook		Russell C. Brinker P.
160	International Joint Conference SOCO'13-CISIS'13-ICEUT	Advances in	Álvaro HerreroBruno
161	Flexible Shells		Prof. Dr. E. L. Axeira
162	Formulas of Acoustics		Fridolin P. Mechel Pr
163	Mega Transport Infrastructure Planning		Sandro Fabbro
164	Structures or Why things don't fall down		J. E. Gordon
165	Construction Inspection Handbook		James J. O'Brien P.E
166	Integrated Matrix Analysis of Structures		Mario PazWilliam Le
167	Centrifugal Pump User's Guidebook		Sam Yedidiah
168	10th International Conference on Soft Computing Models	Advances in	
169	Global Claims in Construction	Advances in	Ali Haidar
170	The Surveying Handbook		Russell C. Brinker P.
171	Fundamental Research on Creep and Shrinkage of Concr	ata	F. H. Wittman
172	Tidal Power	ele	C1.1.1.5 ALC: A C1.5 ALC: S255.5 ALC: S255
			T. J. GrayO. K. Gash
173	Underpinning and Retention		Mr S. Thorburn OBE
174	Long-Throated Flumes and Broad-Crested Weirs		M. G. Bos
175	Evolutionary Structural Optimization		Y. M. XieG. P. Steve
176	Tunnel Engineering Handbook		John O. BickelThom
177	Techniques of Staircase Construction		Willibald Mannes
178	Environmental Permits		Donna C. Rona P. E.
179	Creep and Shrinkage		Hubert RüschDieter
180	Fundamentals of Structural Mechanics		Keith D. Hjelmstad
181	Building Economics: Theory and Practice		Rosalie T. RueggHar
182	A Modern Course in Aeroelasticity	and the second	Earl H. Dowell
183	Technological Aspects of Manufacturing and Numerical M		Tomasz SadowskiTa
184	The Eight International Conference 'Bridges in Danube Ba	isin'	Edward PetzekRadu
185	Groundwater Hydraulics	CO 0 11	Kuniaki SatoYoshiaki
186	Structural Optimization		Prof. Uri Kirsch
187	Problems of Nonlinear Deformation		E. I. GrigolyukV. I. Sl
188	Plastic Design and Second-Order Analysis of Steel Frame	s	W. F. Chenl, Sohal
189	Steel Design for Engineers and Architects		David A. FanellaRen
190	Engineering Construction Specifications		Joseph Goldbloom F
191	Parking Structures		Anthony P. ChrestMa
192	Structural Dynamics		Mario Paz
193	CAD Management		Katherine PanchykR
194	Applied Hydraulic Transients		M. Hanif Chaudhry
195	Advances in Construction Materials 2007		PD DrIng. Christian
196	An Introduction to Shell Structures		Michele Melaragno
197	Engineering Peace and Justice		P. Aarne Vesilind
198	Parking Structures		Anthony P. ChrestMa
199	International Joint Conference SOCO'14-CISIS'14-ICEUT	Aduananala	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

200	Safety Factors and Reliability: Friends or Foes?		Isaac Elishakoff
201	International Joint Conference CISIS'12-ICEUTE'12-SOC	Advances in	Chronal Ween Leven Press, Const, Cars at
202	Introduction to Linear Elasticity	- tot arrest in	Phillip L. Gould
203	Static and Dynamic Analyses of Plates and Shells		Hou-Cheng Huang P
204	Formulas of Acoustics		Prof. Dr. Fridolin P. M
205	Design of Steel Structures		Elias G. Abu-Saba
206	Building Evaluation		Wolfgang F. E. Preis
207	Earth Sheltered Housing		Max R. Terman
208	Engineering Probabilistic Design and Maintenance for Flo	od Protection	Roger CookeMax Me
209	Transportation Systems and Service Policy	ou i rotocoom	John G. Schoon
210	Theory of Arched Structures		Igor A Karnovsky
211	Centrifugal Pumps		Igor J. KarassikTerry
212	International Joint Conference	Advances in	the second s
213	Theory and Design of Plate and Shell Structures	Auranosa III	Maan H. Jawad
214	Purposeful Engineering Economics		Ronald A. Chadderto
215	Bonded Cement-Based Material Overlays for the Repair, I	RILEM State	president a part despective and be presented as the set of the set
216	Parallel Robots	Solid Mechan	
217	Structural Sensitivity Analysis and Optimization 2	and the second second state of the	Kyung K. ChoiNam H
218	Sustainability in Energy and Buildings		Nacer M'SirdiAziz Na
219	Fusion Methods for Unsupervised Learning Ensembles	and the statement of the statement of the statement of the	Bruno BaruqueEmilio
220	IUTAM Symposium on Chaotic Dynamics and Control of \$		provide the state of a second set of the second set of the second s
221	Robot Intelligence Technology and Applications 3		Jong-Hwan KimWein
222	Advances of Soft Computing in Engineering	And the state of t	Zenon Waszczyszyn
223	Modeling and Control of Hydrosystems	CISM Interna	Xavier LitricoVincent
223	Rigidly Framed Earth Retaining Structures	Coringer Cori	Walid AboumoussaM
225		and the second	and an advertise of manufacture international strengthment on a strengthment of the property of the
226	Self-Consistent Methods for Composites	Solid Mechan	S. K. KanaunV. M. Le
	Progress in Scale Modeling	tucan	Kozo Saito
227	Direct Methods for Limit and Shakedown Analysis of Struct	provide and the second s	Paolo FuschiAurora /
228	Nonlinear Dynamic Phenomena in Mechanics	Solid Mechan	Jerzy WarminskiStef
229	Structural Control	Di di che E	H. H. E. Leipholz
230	Soft Computing in Green and Renewable Energy Systems		production and well and the processing in the first in the second s
231	IUTAM Symposium on Mechanics of Martensitic Phase Tr	Solid Mechan	density on the particular has proved a first sector of a summarian desired
232	Pedestrian and Evacuation Dynamics		Richard D. PeacockE
233	Open-Channel Flow	C. 1. 1. 1. 1.	Dr. M. Hanif Chaudhi
234	IUTAM Symposium on Asymptotics, Singularities and Hor		
235	Tensor Algebra and Tensor Analysis for Engineers	In Crean Association Control Automation	Mikhail Itskov
236	Dynamical Inverse Problems: Theory and Application		Graham M. L. Gladw
237	Development of Knowledge-Based Systems for Engineeri	and an end of the second se	and the second design of the second
238	Towards a Unified Fatigue Life Prediction Method for Mar	Advanced To	and the design of the second state of the state of the second state of
239	The finite element method in the 1990's	20 VI - 194022	E. OnateJ. PeriauxA.
240	Theory of Vibration		Ahmed A. Shabana
241	The Shallow Water Wave Equations: Formulation, Analys	Lecture Note:	
242	Nonlinear Structural Engineering		Dr. Demeter G. Ferti
243	Mechanics for a New Mellennium		Hassan ArefJames V
244	Energy Theorems and Structural Analysis		J. H. Argyris D.Sc. (E
245	Advanced Transport Systems		Milan Janić
246	Topics in Applied Mechanics		J. F. DijksmanF. T. N
247	EHV AC Undergrounding Electrical Power	the second state of the second se	Roberto BenatoAntor
248	Plate and Panel Structures of Isotropic, Composite and Pl	the set of second schedule second dependence of second second second	a dari si dari da ina ngi mia paris paris inala ilar da sherara a su sina
249	Optimal Control from Theory to Computer Programs	Solid Mechan	Viorel ArnäutuPekka
250	Encyclopedia of Earthquake Engineering		Michael Beerloannis

Page 5



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Succu		
251	The State of the Art in Computational Intelligence	Advances in	Ass. Prof. Dr. Peter S
252	Modern Solid Waste Management in Practice	SpringerBrief	Anna Bernstad Sarai
253	Acoustic Emission Testing		Christian GrosseMas
254	Tensor Analysis and Elementary Differential Geometry for	Mathematical	Hung Nguyen-Schäfe
255	Dynamics of Underactuated Multibody Systems	Solid Mechar	Robert Seifried
256	Nonlinear Targeted Energy Transfer in Mechanical and St	Solid Mechar	A. F. VakakisO. V. G
257	Reanalysis of Structures	Solid Mechar	Uri Kirsch
258	Fracture and Fatigue Emanating from Stress Concentrator	rs.	G. Pluvinage
259	The Science of Construction Materials		Ole Mejlhede Jensen
260	Plate Stability by Boundary Element Method	Lecture Note:	Abbas Elzein
261	Fundamentals of Structural Engineering		Jerome J. ConnorSu
262	Recent Advances in Boundary Element Methods		George D. ManolisDr
263	Robust Control Design with MATLAB®	Advanced Te	Da-Wei Gu PhD, DIC
264	Advanced Biological Treatment Processes	Handbook of	Lawrence K. Wang P
265	IUTAM Symposium on Mechanics and Reliability of Actua	Solid Mechan	W. Yang
266	Differential Geometry	Mathematical	Marcelo Epstein
267	Confined Granular Flow in Silos	Springer Seri	Jacek Tejchman
268	Satellite Navigation Systems	Space Studie	M. Rycroft
269	Cosserat Theories: Shells, Rods and Points	Solid Mechan	entra Meta Paga et da entra
270	Extreme Hydrological Events: New Concepts for Security	NATO Scienc	O.F. VasilievP.H.A.J
271	Mechanics of Structural Elements	Foundations I	Vladimir Slivker
272	IUTAM Symposium on Variations of Domain and Free-Bo	Solid Mechar	P. ArgoulM. Frémono
273	Progress on Meshless Methods		A. J. M. FerreiraE. J.
274	An Introduction to Structural Optimization	A second and a second	Peter W. Christenser
275	Structural Analysis with the Finite Element Method		Eugenio Oñate
276	Structural Design Guide to the ACI Building Code		Edward S. HoffmanD
277	Elasticity	Solid Mechar	the second part for the second s
278	Intermediate Mechanics of Materials	Solid Mechar	
279	Moving Loads on Ice Plates	and the second se	Vernon A. SquireRog
280	Nonlinear Finite Element Analysis in Structural Mechanics		Prof. DrIng. W. Wu
281	Static and Dynamic Analysis of Structures	and the second	James F. Doyle
282	Generalized Continua and Dislocation Theory		Carlo SansourSebast
283	Structural Design in Wood		Judith J. StalnakerEr
284	A New Boundary Element Formulation in Engineering		Dr. Tania G. B. DeFi
285	Stochastic Methods in Structural Dynamics		G. I. SchuellerM. Shi
286	Wire Ropes	Theorem the theorem	Klaus Feyrer
287	Risk Management for Engineering Projects		Nolberto Munier
288	Constitutive Modeling of Geomaterials	Springer Seri	Qiang Yang Jian-Min
289	Limit State of Materials and Structures	opiniger och	Géry de SaxcéAbdel
290	Engineering and Applied Sciences Optimization	Computation	Nikos D. LagarosMar
291	Random Excitation of Structures by Earthquakes and Atm	and provide the second s	and a policy and the second state of the secon
292	Topics in Model Validation and Uncertainty Quantification		
293	Probabilistic Methods for Structural Design	And the second	C. Guedes Soares
294	Continuum Mechanics Through the Eighteenth and Ninete		the second se
295	A Modern Course in Aeroelasticity		Earl H. Dowell
296	Structural Optimization	Oura moorai	Keith M. MacBainWil
290	IUTAM Symposium on Field Analyses for Determination of	Solid Mechar	
298	Catalogue of Risks	Source Internet	Dirk Proske
299	Water Quality Hazards and Dispersion of Pollutants		Włodzimierz Czernus
300	Engineering Economics and Finance for Transportation In	Springer Tra	where the second section is not all contributions to back, may include an other whether the contribution and other
JUNE	Engineering Economics and Emance for Transponation in	ohunder use	Elena o, FlassdsRog



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Succu		
302	Design, Production and Placement of Self-Consolidating (	RILEM Books	Kamal Henri Khayati
303	Membrane and Desalination Technologies	Handbook of	Dr. Lawrence K. War
304	Structural Fire Resistance Experimental Research	SpringerBrief	Kathleen H Almand
305	Nichtlineare Berechnungen im Konstruktiven Ingenieurbau	1	Prof. DrIng. Erwin S
306	Thin-Walled Composite Beams	Solid Mechar	Liviu LibrescuOhseo
307	Drying and Wetting of Building Materials and Components	<b>Building Path</b>	J.M.P.Q. Delgado
308	Dynamics and Control of Mechanical Systems in Offshore	Advances in	Wei HeShuzhi Sam
309	Shape Memory Alloys	International	M. FremondS. Miyaz
310	Reliability of Randomly Excited Hysteretic Structures	Lecture Notes	B. F. Spencer Jr.
311	Data Assessment for Electrical Surge Protective Devices	SpringerBrief	Eddie DavisNick Koo
312	Alternative Types of Roundabouts	Springer Trac	Tomaž Tollazzi
313	The Wheels That Drove New York	Springer Trac	Roger P. RoessGene
314	Ageing Studies and Lifetime Extension of Materials	101-1150252	Leslie G. Mallinson
315	Engineering Damage Mechanics		Professor Jean Lema
316	International Handbook of Earthquake Engineering		Mario Paz Ph.D.
317	Dynamics of Rotating Systems	Mechanical E	Giancarlo Genta
318	Control Systems for Heating, Ventilating, and Air Condition	ning	Roger W. HainesDou
319	Injection Technologies for the Repair of Damaged Concre	te Structures	V.V. PanasyukV.I. M
320	Protection of Civilian Infrastructure from Acts of Terrorism	NATO Securi	Konstantin V. Frolov
321	Fire Flow Water Consumption in Sprinklered and Unsprink		
322	IUTAM Symposium on Computational Mechanics of Solid	the second resolution of the second second second second	
323	Particle-Laden Flow		Bernard J. GeurtsHe
324	Computer-based Modelling and Optimization in Transport	Advances in	Jorge Freire de Sous
325	Elastic Contact Analysis by Boundary Elements		Dr. Susumu Takahas
326	Computational Mechanics of Nonlinear Response of Shell		A summer of growth and a sub-transference in the last hand a provide
327	Elements of Structural Optimization	and the state of t	Raphael T. HaftkaZa
328	Vibration Control of Active Structures	out a lower increases a particular and the second	André Preumont
329	Evaluation of Fire Flow Methodologies	and and some and an inclusion of the American and the	Matthew E. BenferJo
330	Bridges		Baidar BakhtAftab M
331	Evolving Rule-Based Models	Studies in Fu	Dr. Plamen P. Angel
332	Pedestrian and Cyclist Impact	and the second	Ciaran SimmsDenis
333	Theory of Bridge Aerodynamics		Einar N. Strømmen
334	The Behavior of Shells Composed of Isotropic and Compo	Solid Mechar	second and a dealer was been to be a process of the state of the second s
335	MATLAB Codes for Finite Element Analysis		A. J. M. Ferreira
336	Mechanics of Microelectronics		G. Q. ZhangW. D. V.
337	Boundary Element Methods for Soil-Structure Interaction		W. S. HallG. Oliveto
338	Localization and Fracture Phenomena in Inelastic Solids	International	Piotr Perzyna
339	Reliability Engineering		K. K. Aggarwal
340	Structures for Nuclear Facilities		M.Y.H. Bangash
341	Environmentally Friendly Coastal Protection	NATO Scienc	Claus ZimmermannF
342	Statistics and Probability Theory	and and a set of the s	Michael Havbro Fab
343	Structural Analysis with Finite Elements	- prove or when	Friedel HartmannCar
344	Phase Interaction in the Metal - Oxide Melts - Gas -Syster	Engineering I	
345	Introduction to Boundary Elements	and generating t	DrIng. Friedel Hartr
346	Road Traffic Congestion: A Concise Guide	Springer Trac	John C. FalcocchioH
347	Control of Traffic Systems in Buildings	and the second se	Sandor Markon Ph.D
348	IUTAM Symposium on Creep in Structures	and the product of the local design of the	S. MurakamiN, Ohno
349	Digital Satellite Communications Systems and Technolog	and the statistical in the balls marked address in	and president statements of the second scheme in the second scheme in the second scheme is a second scheme is a second scheme in the second scheme in the second scheme is a second scheme in the second scheme is a second scheme in the second scheme
350	Continuum Thermomechanics	and the second	Gérard A. MauginRa
351	Harmony Search Algorithms for Structural Design Optimiz		and the second sec
352		and a strength and the second strength of the second strengt ot the second strength of the second strength of the	Dr. Steve NaomisDr.



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet1

Structural Reliability Air Pollution Control Engineering Proceedings of the 8th International Symposium on Heatin UTAM Symposium on Analytical and Computational Frac Soils and Foundations for Architects and Engineers Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Handbook of Lecture Noter Solid Mechar aning Lecture Noter Green Energy Building Path Solid Mechar	B. L. Karihaloo Chester I. Duncan Jr. Konstantinos Spiliopo Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. C. C. A. BrebbiaJ. C. F.
Air Pollution Control Engineering Proceedings of the 8th International Symposium on Heatin UTAM Symposium on Analytical and Computational Frac Soils and Foundations for Architects and Engineers Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Handbook of Lecture Noter Solid Mechar a ning Lecture Noter Green Energy Building Path Solid Mechar Solid Mechar	Lawrence K. Wang F Angui LiYingxin Zhu' B. L. Karihaloo Chester I. Duncan Jr Konstantinos Spiliop Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. C C. A. BrebbiaJ. C. F.
Proceedings of the 8th International Symposium on Heatin UTAM Symposium on Analytical and Computational Frac Soils and Foundations for Architects and Engineers Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Lecture Noter Solid Mechar a ning Lecture Noter Green Energ Building Path Solid Mechar Solid Mechar	Angui LiYingxin Zhu' B, L. Karihaloo Chester I. Duncan Jr Konstantinos Spiliopo Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O, A. BauchauJ, I. C C. A. BrebbiaJ, C. F.
Soils and Foundations for Architects and Engineers Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	s ning Green Energy Building Path Solid Mechar Solid Mechar	Chester I. Duncan Jr. Konstantinos Spillopo Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. C. C. A. BrebbiaJ. C. F.
Soils and Foundations for Architects and Engineers Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	s ning Green Energy Building Path Solid Mechar Solid Mechar	Chester I. Duncan Jr. Konstantinos Spillopo Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. C. C. A. BrebbiaJ. C. F.
Direct Methods for Limit States in Structures and Materials Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	ning Lecture Note: Green Energ Building Path Solid Mechar Solid Mechar	Konstantinos Spiliopo Roger W. HainesDou Michael Möser Angui LiYingxin Zhu' Ray GalvinMinna Su Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Ci C. A. BrebbiaJ. C. F.
Control Systems for Heating, Ventilating, and Air Condition Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	ning Lecture Note: Green Energ Building Path Solid Mechar Solid Mechar	Roger W. HainesDou Michael Möser Angui LiYingxin Zhu'i Ray GalvinMinna Sui Vasco Peixoto de de Dimitrios A. Sotiropoi DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
Engineering Acoustics Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Lecture Note: Green Energ Building Path Solid Mechar Solid Mechar	Michael Möser Angui LiYingxin ZhuY Ray GalvinMinna Sui Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
Proceedings of the 8th International Symposium on Heatin A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Soundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Green Energ Building Path Solid Mechar Solid Mechar	Angui LiYingxin Zhu'y Ray GalvinMinna Sui Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
A Critical Appraisal of Germany's Thermal Retrofit Policy Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Green Energ Building Path Solid Mechar Solid Mechar	Ray GalvinMinna Sui Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
Durability of Building Materials and Components UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Building Path Solid Mechar Solid Mechar	Vasco Peixoto de de Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
UTAM Symposium on Mechanical Waves for Composite Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Solid Mechar Solid Mechar	Dimitrios A. Sotiropo DiplIng. Dr. Vladimi O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
Theory of Technical Systems Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Solid Mechar	DiplIng. Dr. Vladimi O. A. BauchauJ. I. Ce C. A. BrebbiaJ. C. F.
Structural Analysis Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir		O. A. BauchauJ. I. Cr C. A. BrebbiaJ. C. F.
Boundary Element Techniques Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir		C. A. BrebbiaJ. C. F.
Experimental and Applied Mechanics, Volume 4 Philosophical, Logical and Scientific Perspectives in Engir	Conference F	
Philosophical, Logical and Scientific Perspectives in Engir	Contretence F	Corlos E VasturalAla
	and the state of the	
Special Topics in Structural Dynamics, Volume 6	Conterence P	Randall AllemangJan
A State of the	Calid Mashar	Prof. DrIng. H. Esch
	Conference F	
		Bahram FarahmandC
		Wenjing Ding
	Second and the second sector is a second from the sec	inclusion in the second s
	and only property on the state of the party of the state	and second the set of the second s
	and all the shall be trained as a first set of the state of the	Bryan L. HoskinsJam
	and the set of a set of the set o	and a part of the second se
Statics of Historic Masonry Constructions	Springer Seri	Mario Como
UTAM Symposium on Smart Structures and Structronic S	Solid Mechar	U. GabbertH. S. Tzou
Optimal Real-time Control of Sewer Networks	Advances in	Magdalene Marinaki
Optimizing Stormwater Treatment Practices	The second second second	Andrew J. EricksonPe
/ibration Control of Active Structures	Solid Mechar	A. Preumont
ntroduction to Hydro Energy Systems	Green Energy	Hermann-Josef Wagi
UTAM Symposium on Advances in Nonlinear Stochastic	Solid Mechar	A. NaessS. Krenk
ntegration of Membrane Processes into Bioconversions		Katalin Bélafi-BakóLa
UTAM Symposium on Nonlinear Stochastic Dynamics	Solid Mechar	N. Sri Namachchivay
The Behavior Of Structures Composed Of Composite Mat	Solid Mechar	Jack R. VinsonRober
Elasticity	Solid Mechar	J. R. Barber
UTAM Symposium on Mesoscopic Dynamics of Fracture	Solid Mechar	H. KitagawaY. Shibut
	the second se	Madassar Manzoor
Antifreeze Solutions in Home Fire Sprinkler Systems	SpringerBrief	Code Consultants, In
Mobile Hybrid Intrusion Detection	Studies in Co	Álvaro HerreroEmilio
		Professor Mark Hickr
	and the manufacture of the second state of the local state of the second state of the	and a second the state of the second state of
		O. O. OchoaJ. N. Re
		Armando Di NardoMi
	and and a factor of the second s	and which is the function of the second s
		Zenon MrózDieter W
	tructural Synthesis of Parallel Robots itudy of Movement Speeds Down Stairs burability of Strain-Hardening Fibre-Reinforced Cement-B itatics of Historic Masonry Constructions JTAM Symposium on Smart Structures and Structronic S optimal Real-time Control of Sewer Networks optimizing Stormwater Treatment Practices fibration Control of Active Structures introduction to Hydro Energy Systems JTAM Symposium on Advances in Nonlinear Stochastic negration of Membrane Processes into Bioconversions JTAM Symposium on Nonlinear Stochastic Dynamics he Behavior Of Structures Composed Of Composite Mail lasticity JTAM Symposium on Mesoscopic Dynamics of Fracture leat Flow Through Extended Surface Heat Exchangers intifreeze Solutions in Home Fire Sprinkler Systems Mobile Hybrid Intrusion Detection computer-aided Systems in Public Transport Multiscale Fatigue Crack Initiation and Propagation of Eng inite Element Analysis of Composite Laminates Vater Supply Network District Metering	Initial Fatigue         Solid Mechar           Initial Fatigue         Solid Mechar           Initial Fatigue         The Springer           Initial Fatigue         Solid Mechar           Initial Symposium on Smart Structures and Structronic Solid Mechar         Solid Mechar           Initial Fatigue         Solid Mechar           Initial Real-time Control of Sewer Networks         Advances in           Inplimizing Stormwater Treatment Practices         Solid Mechar           Introduction to Hydro Energy Systems         Green Energy           Integration of Membrane Processes into Bioconversions         Solid Mechar



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	CRICCI I		
404	An Introduction to the History of Structural Mechanics		Edoardo Benvenuto
405	Integrated Seismic Design of Structure and Control System	Springer Trac	Paolo Castaldo
406	Three-Dimensional Contact Problems	Solid Mechan	V. M. Alexandrov D. A
407	Basic Coastal Engineering		Robert M. Sorensen
408	Feedback Ramp Metering in Intelligent Transportation Sys	stems	Dr. Pushkin Kachrool
409	The Highway Capacity Manual: A Conceptual and Resear	Springer Trac	Roger . P RoessElen
410	IUTAM Symposium on Vibration Control of Nonlinear Med	Solid Mechar	H. UlbrichW. GÜnthr
411	Continuous and Distributed Systems	Solid Mechar	Mikhail Z. Zgurovsky
412	Mechanics of Materials		Parviz Ghavami
413	Nonlinear Vibration with Control	Solid Mechar	David WaggSimon N
414	Advances in Extended and Multifield Theories for Continu	Lecture Note:	Bernd Markert
415	Preliminary Reconnaissance Report of the 2011 Tohoku-O	Geotechnical	Geological and Earth
416	Discretization Methods and Structural Optimization - Pro		and a local data and a grant of the statement of the statem
417	Boundary Element Analysis of Plates and Shells	Springer Seri	Prof. Dimitri E. Beske
418	Elements of Structural Optimization	and and in the state of the state of the state of the	Raphael T. HaftkaZa
419	Recent Advances in Contact Mechanics	and the second se	Georgios E. Stavroul
420	Reliability Data Collection and Use in Risk and Availability		
421	Schedule-Based Modeling of Transportation Networks		Agostino NuzzoloNig
422	Multiscale Deformation and Fracture in Materials and Stru	and the second	the state of the s
423	Atmospheric Icing of Power Networks		Masoud Farzaneh
424	Case Studies in Infrastructure Delivery	Infrastructure	John B. Miller
425	Multi-Scale Modeling and Characterization of Infrastructur	and the second se	A. 6507 (1) (TLA 101 (1) (1) (1)
426	Open Control Networks		Dietmar LoyDietmar
427	Nonlinear and Stochastic Dynamics of Compliant Offshore	Solid Mechan	and and the state of the second of the secon
428	Fracture Scaling	o uno mountai	Zdeněk P. BažantYa
429	Road Lighting		Wout van Bommel
430	Mechanical Properties of Self-Compacting Concrete	RILEM State	Kamal H. KhayatGee
431	IUTAM Symposium on Mechanical Behavior and Micro-M	and in the property is a property of the second state of the secon	The strength is to be a first which and a solution that has been a strength of the strength of
432	Innovation in European Freight Transportation		Eva Savelsberg
433	Sustainable Energy in the Built Environment - Steps Towa		
434	Symbolic Modeling of Multibody Systems	and the second state of th	Jean-Claude SaminP
435	Dynamics of Vehicle-Road Coupled System	Cond mound	Shaopu YangLigun C
436	Security and Reliability of Damaged Structures and Defect	NATO Scienc	and the ball in the second of the second of the second time in the second se
437	Structural Analysis and Design of Multivariable Control Sy		
438	Multicriteria Design Optimization	Locidio Noto	Prof. DrIng. Hans E
439	Singular Problems in Shell Theory	Lochuro Motor	Evariste Sanchez-Pa
440	Vibration Engineering and Technology of Machinery	and the second se	Jyoti K. Sinha
441	Stochastic Evolutions of Dynamic Traffic Flow	moundinerna	Xigun (Michael) Cher
442	Reliability Data Collection and Analysis	Europournee	J. FlammT. Luisi
443	Durability of Composites in a Marine Environment	the school and the second school and the second	Peter DaviesYapa D.
444	Polynomial Chaos Methods for Hyperbolic Partial Differen	and have been been been and a second second second	ar that before the letting of the set of the set of the set of the test of the second of
445	Studies on the 2011 Off the Pacific Coast of Tohoku Earth	and a second	
445		Natural Disas	
	Theory of Bridge Aerodynamics	Colid Machar	Professor Dr. Einar N
447	IUTAM Symposium on Impact Biomechanics: From Funda		Annual back have been and the second of the second s
448	Materials Metrology and Standards for Structural Performs	and the second	B. F. DysonM. S. Lov
449	Finite Element Analysis of Hyperbolic Cooling Towers		Seyyed Mohammed
450	Geotechnical and Geoenvironmental Engineering Handbo		R. Kerry Rowe
451	Electrical Machines	Mathematical	Dieter Gerling
452	Architecture of Brazil		Hugo Segawa
453	Offshore Risk Assessment		Jan Erik Vinnem
454	Structural Optimization		G. I, N. RozvanyB. L.



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Lecture Note:	and the second
Optimization of Structural Topology, Shape, and Material		Dr. Martin P. Bendse
IUTAM Symposium on Segregation in Granular Flows	Solid Mechar	Prof. Anthony D. Ros
A Conceptual Model for Designing Recycled Aggregate C	Springer The	Marco Pepe
Mechanics of Moving Materials	Solid Mechan	Nikolay BanichukJuh
Structural Synthesis of Parallel Robots	Solid Mechar	Grigore Gogu
Building Refurbishment for Energy Performance	Green Energy	Anna Magrini
Marine Geological Surveying and Sampling		E. A. HailwoodR. B.
Advanced Mechanics of Piezoelectricity		Prof. Qing-Hua Qin
Hybrid Predictive Control for Dynamic Transport Problems	Advances in	Alfredo A. NúñezDor
Modelling, Simulation and Control of Urban Wastewater S	ystems	Manfred R. Schütze
Advances in Dynamic Systems and Stability	Acta Mechan	Prof. D. E. BeskosPr
Cement-Based Materials for Nuclear Waste Storage		Florence BartCéline
Intelligent Infrastructures	Intelligent Sy	Rudy R. Negenborna
Basic Principles and Applications	Topics in Bou	Dr. Carlos A. Brebbia
IUTAM Symposium on Designing for Quietness	Solid Mechan	M. L. Munjal
	Lecture Note:	and a standard and the state of the
		Teodor J. BlachutAd
	Springer Seri	Vitaly Yu. TopolovPa
	and a second s	An other and the second s
		Anupam SaxenaBire
	Solid Mechan	and an and the standard has been as the first of the standard of t
and the structure in large the structure over a set base of an example in the set of a large base of a set of a	the second se	at the set of the second set of the second set of the second se
	and the read of the balance of the second seco	Bernard Cambou
		Luca Caneparo
	and a first state of the second state of the s	Da-Wei GuPetko H.
		John C. Miles BSc. 1
		Patrizia CavalloroCh
		Frank Kenneth Crun
	Springer Seri	and the second
	freedow in the stand of the Westman States of the state of the	the facility of his facility is placed as an even when had
	and all responses to the set of the set of a prime build on the set of the se	the family administrative of a provide of and an included and the second s
	Contraction of the second s	the second system of the second s
	intelligent by	the tay and the set of the contract of the second in the second second second second second second second second
	Englanging	Qing-Ming Tan
	Engineering	
	Calid Masher	Kasthurirangan Gop
	Solid Mechan	concretion buy wanted bibling or stranging of and
		Dr. Werner W. Mülle
	Advances in	and a start of points to provide any should be been a start of the second s
		Jacob LublinerPanay
	and the second se	Professor DrIng. W
	Solid Mechar	
		Zhen-Bang Kuang
	the low sector design and the sector se	Michael N. Fardis
	Springer Seri	J. S. NathwaniN. C.
		Hans-Jörg Bullinger
Dynamic Failure of Materials and Structures	2000/04-02	Arun ShuklaGuruswa
Intelligent Structural Systems Computational Intelligence in Security for Information Sys	and the second of the station and a station of the second	H. S. TzouG. L. And
	Optimization of Structural Topology, Shape, and Material IUTAM Symposium on Segregation in Granular Flows A Conceptual Model for Designing Recycled Aggregate C Mechanics of Moving Materials Structural Synthesis of Parallel Robots Building Refurbishment for Energy Performance Marine Geological Surveying and Sampling Advanced Mechanics of Piezoelectricity Hybrid Predictive Control for Dynamic Transport Problems Modelling, Simulation and Control of Urban Wastewater S Advances in Dynamic Systems and Stability Cement-Based Materials for Nuclear Waste Storage Intelligent Infrastructures Basic Principles and Applications IUTAM Symposium on Designing for Quietness Water Quality Management Urban Surveying and Mapping Piezo-Active Composites Optimization and Control Methods in Industrial Engineerin Computer Aided Engineering Design Structural Synthesis of Parallel Robots Geocomputation, Sustainability and Environmental Planni Behaviour of Granular Materials Digital Fabrication in Architecture, Engineering and Constr Robust Control Design with MATLAB® Practical Knowledge-Based Systems in Conceptual Desig System Level Design Model with Reuse of System IP Finance for Engineers Recent Advances in Modeling Landslides and Debris Flow Advances in Structural Optimization Fire Hazards of Exterior Wall Assemblies Containing Com Intelligent Routines II Dimensional Analysis Coated Metal Sustainable and Resilient Critical Infrastructure Systems Lecture Notes on Composite Materials HDPE Geomembranes in Geotechnics Robot Intelligence Technology and Applications 2012 Introduction to Solid Mechanics Modern Trends in Geomechanics Inverse Problems in Scattering Theory of Electroelasticity Polymer Composite Materials — Interface Phenomena & Innovative Materials and Techniques in Concrete Constru- Engineering Decisions for Life Quality Technology Guide	IUTAM Symposium on Segregation in Granular Flows         Solid Mechar           A Conceptual Model for Designing Recycled Aggregate C Springer The         Mechanics of Moving Materials         Solid Mechar           Structural Synthesis of Parallel Robots         Solid Mechar         Solid Mechar           Building Refurbishment for Energy Performance         Green Energy           Marine Geological Surveying and Sampling         Advanced Mechanics of Piezoelectricity           Hybrid Predictive Control for Dynamic Transport Problem         Advances in           Modelling, Simulation and Control of Urban Wastewater Systems         Advances in Dynamic Systems and Stability         Acta Mechan           Remt-Based Materials for Nuclear Waste Storage         Intelligent Infrastructures         Intelligent Sy           Basic Principles and Applications         Topics in Boo         Topics in Boo           IUTAM Symposium on Designing for Quietness         Solid Mechar           Water Quality Management         Lecture Notes           Urban Surveying and Mapping         Piezo-Active Composites         Springer Sen           Optimization and Control Methods in Industrial Engineerin         Intelligent Sy           Geocomputation, Sustainability and Environmental Planni         Studies in Conceptual Design           Structural Synthesis of Parallel Robots         Solid Mechar           Recont Advances in Model with Reuse of Sys



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

506	IUTAM Symposium on Elastohydrodynamics and Micro-e	Solid Machar	D W SpidlaH D E
507	The Boundary Element Method	Solid Mechar	
508	Limit States of Materials and Structures	Cond Weenan	Weichert DieterPont
509	Energy-Efficient HVAC Design		Javad Khazaii
510	Concise Dictionary of Engineering		Ron Hanifan
511	IUTAM Symposium on Mechanical and Electromagnetic V	Solid Mechan	
512	Nonlinear Structural Mechanics	Sond meenal	Walter Lacarbonara
513	Intelligent Routines	Intelligent Sv	George A. Anastassi
514	Engineering Mechanics 1	intelligent by	Dietmar GrossWerne
515	Overhead Power Lines	Power System	DrIng. Friedrich Kie
516	Random Vibrations in Spacecraft Structures Design	Solid Mechar	
517	IUTAM Symposium on Optimization of Mechanical System	and and the second s	Condition Provident Address
518	Compressive Force-Path Method	and the second	Michael D Kotsovos
519	Modern Prestressed Concrete	Lingmouring	James R. Libby
520	Noise Control Manual		David A. Harris
521	IUTAM Symposium on Multiscale Modeling and Characte	Solid Mechan	and the part and an end of the part of the
522	Applied Methods of Structural Reliability	Topics in Saf	
523	Finite Element Analysis of the Collapse and Post-Collapse	and here and have been apply to the set	and the second
524	Aluminium Structural Design	Benchman and a final and constitutions?	Federico M. Mazzola
525	Large Floating Structures		C.M. WangB.T. Wan
526	Structural Integrity and Reliability in Electronics	Ocean Engin	W. J. PlumbridgeR.
520	Seismo-Acoustic Methods in Mining / Primenenie Seismo	akustishoskikt	
528	Essentials of Applied Dynamic Analysis	Risk Enginee	and a star star that the start of a
529	Practical Boundary Surveying	Pask Enginee	Paul Gay
530	Structural Sensitivity Analysis and Optimization 1	Machanical E	which have been presented and the sharehold of the second strategies of the second strategies of
531		and the second set of the second set of the second s	Kyung K. ChoiNam H
532	Wetland Systems Dynamic Motion: Chaotic and Stochastic Behaviour	International	Miklas Scholz
		the second	
533 534	Global Warming		Ibrahim DincerArif He
535	IUTAM Symposium on Topological Design Optimization of Excavations and Foundations in Soft Soils	Solid Mechan	Herm Prof. Dr. Hans
536		Advanced Et	control all statistics of all the second in a second proving the prior of the large state
530	Transport Phenomena and Drying of Solids and Particular	and the second sector and the second sector with the	and a set of the property of the property of the set of
538	Aggregation Operators	and provide interest of a first operation of the first operation operation of the first operation op	Professor Tomasa C
539	Handbook of Reliability, Availability, Maintainability and S	and the second se	a construction of a construction of a second a choice of a second a construction of a second a construction of
	Urban Mining Systems	and the second se	Takashi NakamuraKe
540	Mechanics of Curved Composites		S. D. AkbarovA. N. C
541	IUTAM Symposium on Recent Developments in Non-line		the second second second in the second result with the second second second second second second second second
542	Applied High-Speed Plate Penetration Dynamics	Solid Mechar	Gabi Ben-dorAnatoly
543	Mathematical Foundations of Computational Engineering	Laborary Million of	Prof. Dr. Peter Jan P
544	Shape and Layout Optimization of Structural Systems and		and the second
545	Refurbishment of Buildings and Bridges	and the set of the fact has a set of the	Federico M. Mazzola
546	Infranomics	Topics in Sat	Adrian V. Gheorghe
547	Welding Metallurgy of Stainless Steels		a. o. UnivProf. Dipl.
548	Proceedings of the 1st International Workshop on High-Sp	the set of a factor of a local data and the	strateging with the house from the set of the set of the set of some should be
549	Models of Failure		Professor I. B. Gerts
550	Fatigue Behaviour of Offshore Structures		Ashok GuptaRamesh
551	Numerical Simulation of Mechanical Behavior of Compos		and the strange and the set of the
552	Fracture Mechanics	and the state of a state of a factor of a factor of the state	E.E. Gdoutos
553	Progress in Structural Engineering	and the set of the set	Donald E. GriersonA
554	Random Vibration and Spectral Analysis	Solid Mechar	André Preumont
555	Conflict Prevention in Project Management	-	Wolfgang SpiessFinn
556	Finite-element-model Updating Using Computional Intellig	ence Techniq	Tshilidzi Marwala



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

Advances in Neural Networks: Computational and Theore	Smart Innova	Simone BassisAnna (
IUTAM Symposium on Theoretical and Numerical Method	Solid Mechar	Wolfgang Ehlers
Advances in Interlaboratory Testing and Evaluation of Bitu	RILEM State-	Manfred N. PartiHuse
Sustainability in Energy and Buildings		Robert J. HowlettLak
Risk Analysis and Management: Engineering Resilience		Ivo Häring
Biophilic and Bioclimatic Architecture		Amjad Almusaed
Wind-Excited Vibrations of Structures	International	A serie and a fee for any time before the
Modelling with Transparent Soils	Springer Seri	Magued Iskander
Data Preprocessing in Data Mining	and the second	Salvador GarcíaJuliá
Optimization Based Clearance of Flight Control Laws	the second s	Andreas VargaAnder
	and a strange of the second	Michael Robinson
	Foundations	B. Grigori Muravskii
		Konstantinos Tzanak
		Edoardo Benvenuto
	Solid Mechan	
		Stamatina Th. Rassia
	and and the set of the West Constraint Property and the	and the state of the
		Giampiero E. G. Bert
	server and the server is a first of a server of a production	Prof. Dr. Sergio Oller
	- Charles Calific Lands and Charles	Prof. Dr. Panagiotis [
		Xiangfu Chen Ph.D o
	Lecture Notes	and the second second descent of the second s
		L. P. Lebedevl. I. Vor
		Raffaele Mauro
	International	
	ernart narere	Robert J. HowlettLak
	Springer Seri	Halil Karadeniz
	and the second sec	Lawrence K. WangCi
		George A. Costello
	and service of the state of the	Einar N. Strømmen
	and the second sec	T. H. Brockmann
	and the second sectors as all the local had a be	S. K. KanaunV. M. Le
	Sound Internation	Michael BauerPeter !
	International	
	internetioner	Robert LevyWilliam F
	Acoustical C	a na manin ing a la san in an
<ul> <li>The first output to the second decomposition of an and the information of probability of a second s second second s Second second s Second second seco</li></ul>		and definition and provide the foreign function between the second
	to all and all the providents of the second s	and all your painting of the last of more than the painting of the last of
and personal statements of the Second Statement and the second statement of the second statement		Coloradore of the balance of the same share and the same series
	Carl Country Chiller I. Saturday on the balance	
and the second	ound mound	George Z. VoyiadjisF
	Chapman & H	
The second se	onaprinari a r	A. KavehV.R. Mahda
	Solid Mechan	Johan Blaauwendraa
	17. CONTRACTOR 101. 4. CONTRACTOR	
	and the second se	Eugenio OñateRoger
	Somportation	Wladyslaw Kowalski
Thermal Stresses – Advanced Theory and Applications	Solid Mechan	Richard B. Hetnarskil
	SOUR MORTION	revitore p. reutionski
Rock Anisotropy and the Theory of Stress Measurements	Lecture Notes	Bernard Amadei
	Advances in Interlaboratory Testing and Evaluation of Bitu Sustainability in Energy and Buildings Risk Analysis and Management: Engineering Resilience Biophilic and Bioclimatic Architecture Wind-Excited Vibrations of Structures Modelling with Transparent Soils Data Preprocessing in Data Mining Optimization Based Clearance of Flight Control Laws Topological Signal Processing Mechanics of Non-Homogeneous and Anisotropic Founda The Railway Track and Its Long Term Behaviour An Introduction to the History of Structural Mechanics Design and Analysis of Shell Structures Cities for Smart Environmental and Energy Futures Thermoelastic Models of Continua Computer Supported Risk Management Nonlinear Dynamics of Structures Hemivariational Inequalities Settlement Calculation on High-Rise Buildings Emerging Trends in Science, Engineering and Technology Functional Analysis Calculation of Roundabouts Discrete Structural Optimization Recent Advances of Neural Network Models and Applicati Sustainability in Energy and Buildings Stochastic Analysis of Offshore Steel Structures Modern Water Resources Engineering Theory of Wire Rope Structural Dynamics Theory of Adaptive Fiber Composites Self-Consistent Methods for Composites Sel	Risk Analysis and Management: Engineering Resilience           Biophilic and Bioclimatic Architecture           Wind-Excited Vibrations of Structures           International           Modelling with Transparent Soils         Springer Seri           Data Preprocessing in Data Mining         Intelligent Sy           Optimization Based Clearance of Flight Control Laws         Lecture Note:           Topological Signal Processing         Mathematicaa           Mechanics of Non-Homogeneous and Anisotropic Founda Foundations -         The Railway Track and Its Long Term Behaviour         Springer Trac           An Introduction to the History of Structures         Solid Mechar         Cities for Smart Environmental and Energy Futures         Energy Syste           Thermeelastic Models of Continua         Solid Mechar         Computer Supported Risk Management         Topics in Saf           Nonlinear Dynamics of Structures         Lecture Note:         Hemivariational Inequalities         Solid Mechar           Settlement Calculation on High-Rise Buildings         Emerging Trends in Science, Engineering and Technolog: Lecture Note:         Functional           Postchastic Analysis of Offshore Steel Structures         Springer Seri         Modem Water Resources Engineering           Handbook of         Theory of Adaptive Fiber Composites         Solid Mechar           Structural Dynamics         Springer Seri



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in

Sheet 1



	Chiefert		
608	Mechanics of Poroelastic Media	Solid Mechan	A. P. S. Selvadurai
609	Haar Wavelets	Mathematical	Ülo LepikHelle Hein
610	Exploiting Nonlinear Behavior in Structural Dynamics	<b>CISM</b> Course	David J. WaggLawre
611	Probabilistic Methods in Geotechnical Engineering	<b>CISM</b> Course	D. V. GriffithsGordon
612	Elasticity of Transversely Isotropic Materials	Solid Mechan	Haojiang DingWeiqiu
613	Parallel Robots	Solid Mechan	Jean-Pierre Merlet
614	Asymptotical Mechanics of Thin-Walled Structures	Foundations (	I. Andrianov J. Awrejc
615	Robot Intelligence Technology and Applications 2	Advances in	Jong-Hwan KimEric
616	CAAD futures 1997		Richard Junge
617	Engineering Acoustics		Prof. Dr. Michael Mös
618	Strength and Deformations of Structural Concrete Subject	Institut für Ba	Walter Kaufmann
619	Structural Health Monitoring Using Genetic Fuzzy Systems		Prashant M. PawarRa
620	IUTAM Symposium on Advanced Optical Methods and Ap	Solid Mechar	Alexis Lagarde
621	Biometric Recognition	Lecture Note:	Jinfeng YangJuchens
622	Opera House Acoustics Based on Subjective Preference	Mathematics	Yoichi Ando
623	Advances in Artificial Intelligence	Lecture Note:	José M. PuertaJosé /
624	Mathematical and Computational Analyses of Cracking Fo	Mathematics	Yoichi Sumi
625	Recent Advances in Natural Computing	Mathematics	Yasuhiro SuzukiMasa
626	Bioinspired Computation in Artificial Systems	Lecture Note:	José Manuel Ferránd
627	Tensegrity Structures	Mathematics	Jing Yao ZhangMako
628	Neurally Based Measurement and Evaluation of Environment	Mathematics	Yoshiharu SoetaYoic
629	Proceedings of the 8th International Symposium on Heating	Lecture Note:	Angui LiYingxin Zhu\
630	Mathematical Progress in Expressive Image Synthesis I	Mathematics	Ken Anjyo
631	Mathematical Progress in Expressive Image Synthesis II	Mathematics	Hiroyuki OchiaiKen A
632	Analysis and Control of Complex Dynamical Systems	Mathematics	Kazuyuki AiharaJun-i
633	Noise and Vibration Mitigation for Rail Transportation Syst	Notes on Nur	Tatsuo MaedaPierre-
634	Waveform Analysis of Sound	Mathematics	Mikio Tohyama
635	The Impact of Applications on Mathematics	Mathematics	Masato WakayamaR
636	DESider - A European Effort on Hybrid RANS-LES Model	Notes on Nur	Werner HaaseMariar
637	A Mathematical Approach to Research Problems of Scien	Mathematics	Ryuei NishiiShin-ichir
638	Idraulica dei sistemi fognari	Unitext - Co	Corrado GisonniWilli
639	Analisi Dimensionale e Modellistica Fisica	UNITEXT	Sandro Longo
		SC0(0980/0	est set allo the set all all all all all all all all all al



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

# PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

Springer Book List of Electronics & Communication

Sr No	Item Title	Publication Title	Authors
1	Integrated Circuit Packaging, Assembly and Inter	connections	William J. Greig
2	Static Timing Analysis for Nanometer Designs		Rakesh ChadhaJ. Bhaske
3	Computational Problems in Science and Engineer	Lecture Notes in Ele	Nikos MastorakisAida Bu
4	Fast, Efficient and Predictable Memory Accesses	i na seconda a	Lars WehmeyerPeter Ma
5	Analog Dithering Techniques for Wireless Transr	Analog Circuits and	Foad Arfaei MalekzadehF
6	Design and Implementation of Sigma Delta Modu	SpringerBriefs in Ele	Nuno PereiraNuno Paulin
7	Dynamic Characterisation of Analogue-to-Digital	The International Se	Dominique DalletJosé Ma
8	Advanced High Voltage Power Device Concepts		B. Jayant Baliga
9	Advanced DPA Theory and Practice		Eric Peeters
10	Design and Analysis of Spiral Inductors		Genemala HaobijamRoy
11	FPGA Based Accelerators for Financial Application	ons	Christian De Schryver
12	Applications in Electronics Pervading Industry, E	Lecture Notes in Ele	Alessandro De Gloria
13	RF-Frontend Design for Process-Variation-Tolera	Analog Circuits and	Pooyan SakianReza Mah
14	METHODOLOGY FOR THE DIGITAL CALIBRAT	The International Se	Marc PastreMaher Kayal
15	Three-Phase Diode Bridge Rectifier With Low Ha	Power Electronics a	r Predrag Pejovic
16	On-Chip Electro-Static Discharge (ESD) Protection for Radio-Frequen Qiang CulJuin J. LlouJe		
17	Design of Wireless Autonomous Datalogger IC's		
18	Analog Design Centering and Sizing		Helmut E. Graeb
19	MEMS Linear and Nonlinear Statics and Dynamic	Microsystems	Mohammad I. Younis
20	Fundamentals of Solid State Engineering		Manijeh Razeghi
21	Radiation-Tolerant Delta-Sigma Time-to-Digital (	Analog Circuits and	
22	Reuse-Based Methodologies and Tools in the De	the state and an experimental second and a state of the second	ellen i publici. Ne veri strati di visuaren della tribude dalla espectatione di Alexandri della della della della
23	The Verillog® Hardware Description Language		Donald E. ThomasPhilip I
24	Applications of Specification and Design Langua	tes for SoCs	A. Vachoux
25	Low-Power VLSI Circuits and Systems		Ajit Pal
26	Introductory MEMS	2 105 Data 100 01	Thomas M. AdamsRichar
27	Low-Power High-Resolution Analog to Digital Co	Analog Circuits and	Amir ZiaioJosé Pineda de
28	Time-to-Digital Converters	Springer Series in A	
29	Adaptive Techniques for Dynamic Processor Opt		
30	Controlling Radiated Emissions by Design	na na stani	Michel Mardiguian
31	Wide-Bandwidth High-Dynamic Range D/A Conv	The International Se	
32	Bias Temperature Instability for Devices and Circ		Tibor Grasser
33	Introduction to Microsystem Design	RWTHedition	Werner Karl Schomburg
34	Systematic Design of CMOS Switched-Current B		
35	Background Calibration of Time-Interleaved Data		
36	Wideband Low Noise Amplifiers Exploiting Them		
37	Multi-Objective Optimization in Physical Synthes		
38	Advanced BDD Optimization		Rüdiger EbendtGörschwin
39	CMOS Continuous-Time Adaptive Equalizers for	Analog Circuits and	
40	VLSI-Design of Non-Volatile Memories		Giovanni CampardoRino
41	Current Conveyors		Raj SenaniD. R. Bhaskar
42	ESD Design for Analog Circuits		Vladislav A. Vashchenkov
43	Digital VLSI Design with Verilog		John Michael Williams
44	Embedded Memories for Nano-Scale VLSIs	Integrated Circuits a	
45	Hybrid Fault Tolerance Techniques to Detect Tra		
46	Advanced Physical Models for Silicon Device Sin		
47	Data Mining and Diagnosing IC Fails		Leendert M. Huisman
48	An ASIC Low Power Primer	- States of Group W	Rakesh ChadhaJ. Bhask
49	On-chip High-Voltage Generator Design	Analog Circuits and	ing other of and a based was a set of all of some time and the set of the large line in the large line
50	Defect-Oriented Testing for Nano-Metric CMOS \		
51	Design of Ultra-Low Power Impulse Radios		Alyssa ApselXiao WangR



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



## Sheet1

52 53	Models, Methods, and Tools for Complex Chip I Digital Circuit Design for Computer Science Stu		Jan Haase
03	- Ligital Lincluit Design for Lomputer Science Stu		Deef De Milderer Milder
24			Prof. Dr. Niklaus Wirth
54	Ultra-Low-Voltage Design of Energy-Efficient Di	Contraction and the second	
55	Feedforward Amplifiers for Wideband Communi	Jon Legarda	
56	Correct-by-Construction Approaches for SoC De	Roopak SinhaParthasara	
57	Bio-Medical CMOS ICs		Hoi-Jun YooChris van Ho
58	A Practical Introduction to Hardware/Software C	and the second of the second sec	Patrick R. Schaumont
59	Advances in Design and Specification Language	es for SoCs	Pierre Boulet
60	Situation Awareness with Systems of Systems	1	Pierre van de LaarJan Tr
61	Switched-Capacitor Techniques For High-Accur	and and an and an end of the second sec	the state of the s
62	Hot Carrier Degradation in Semiconductor Device	single-freed freetration of the second structure freetration in the second structure in the second structure is the	Tibor Grasser
63	Fault Diagnosis of Analog Integrated Circuits	Frontiers in Electron	Prithviraj KabisatpathyAb
64	Energy-Efficient Communication Processors		Robert FasthuberFrancky
65	Copper Interconnect Technology		Tapan Gupta
66	Synthesizable VHDL Design for FPGAs	West the second	Eduardo Augusto Bezerra
67	Compact Models and Performance Investigation		
68	Design, Modeling and Testing of Data Converter		
69	Continuous-Time Digital Front-Ends for Multista	r Analog Circuits and	Pieter A. J. NuytsPatrick
70	Wireless OFDM Systems	The International Se	Marc Engels
71	Cognitive Radio Networks	Analog Circuits and	Ahmed KhattabDmitri Pe
72	Power Distribution Networks with On-Chip Deco	upling Capacitors	Mikhhail Popovich Ph.DA
73	Physics of Semiconductor Devices		Massimo Rudan
74	MEMS Materials and Processes Handbook	MEMS Reference Sh	Reza GhodssiPinyen Lin
75	Robustness and Usability in Modern Design Flor	W5	Görschwin FeyRolf Dreck
76	Taxonomies for the Development and Verification	on of Digital Systems	Brian BaileyGrant Martin
77	CMOS IC Design for Wireless Medical and Heal		Zhihua WangHanjun Jiar
78	Timing Optimization Through Clock Skew Scher	duling	Ivan S. KourtevBaris Tas
79	Analog Circuit Design Techniques at 0.5 V		Shouri ChatterjeeKong P
80	Radio Frequency Integrated Circuits and Technology		Professor DrIng. habil.
81	The In-System Configuration Handbook:		Neil G. Jacobson
82	High-Resolution If-To-Baseband ΣΔ Adc For Ca	r Analoo Circuits And	the first diversity of the state in the state of the state
83	Three-Dimensional Design Methodologies for Tr	a story and state and an and the service start of the story of	
84	Electrical Conductive Adhesives with Nanotechn		Yi LiDaniel LuC. P. Wons
85	Ultra Low-Power Electronics and Design	la la grad	Enrico Macii
86	Innovations and Advances in Computing, Inform	Lecture Notes in Fler	
87	Variation Tolerant On-Chip Interconnects	a ballan barke di Kirk panta bang di siyan binan perbanya kenala perbanya kenala bahar perb	Ethiopia Enideg Nigussie
88	Electronic Circuits	renarcy consulta and	DrIng. Ulrich TietzeDrI
89	Optimal Production Planning for PCB Assembly	Springer Series in Ar	
90	Wake-up Receiver Based Ultra-Low-Power WB/		
91	Oversampling A/D Converters with Improved Si		
92	Metric- Driven Design Verification	y relatory circuits and	Hamilton B. CarterShank
93	Power-Efficient High-Speed Parallel-Sampling A	Analan Circuite and	
94	CPU Design: Answers to Frequently Asked Que		Chandra M. R. Thimman
95	Lead-Free Soldering	stivits	Jasbir Bath
96	Scalable and Near-Optimal Design Space Explo	rotion for Embodded	
97	a series which a second s	rasion for Embedded a	Herman CasierMichiel St
1000	Analog Circuit Design		in the second
98	A Roadmap for Formal Property Verification	Cardinana Draward	Pallab DasGupta
99	Time Domain Methods in Electrodynamics	springer Proceeding	Peter RusserUwe Start
100	RF and Microwave Microelectronics Packaging		Ken KuangFranklin KimS
101	Power Distribution Networks with On-Chip Deco		Renatas JakushokasMild
102	Controlling Radiated Emissions by Design	The Springer Interna	
103	Design of High Voltage xDSL Line Drivers in Sta		
104	Transient Analysis of Electric Power Circuits Ha		Arieh L. Shenkman
105	VLSI 2010 Annual Symposium	Lecture Notes in Elec	Nikolaos VorosAmar Mul
106	Advanced Symbolic Analysis for VLSI Systems		Guoyong ShiSheldon X



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



## Sheet1

107	Introduction to Mixed-Signal, Embedded Design		Alex DoboliEdward H. Cu
108	Arbitrary Modeling of TSVs for 3D Integrated Circ	Analog Circuits and	and the protocology of the second
109	Integrated Circuits for Analog Signal Processing	Analog Cricuits and	Esteban Tielo-Cuautie
110	Solid State Lighting Reliability	Solid State Lighting	W.D. van DrielX.J. Fan
111	Low-Power Smart Imagers for Vision-Enabled Se	investory of the same but a large start of the same of the same of the	Jorge Fernández-BemiRic
112	Generalized Low-Voltage Circuit Techniques for		
113	Fully-Depleted SOI CMOS Circuits and Technologic		Takayasu SakuraiAkira M
114	Continuous-Time Low-Pass Filters for Integrated		
119	Embedded Systems Design with FPGAs	Analog Circuits and	Peter AthanasDionisios P
the second second second		and the Although an Fil	a break in the law when the type of the structure of the state of the structure of the stru
116	Variation-Aware Design of Custom Integrated Cir Design Sector Aware Design of Custom Integrated Cir	cuits: A Hands-on Fi	
	Designing Embedded Processors	valuella Managara	Jörg HenkelSri Paramesv
118	Design Exploration of Emerging Nano-scale Non	-volatile Memory	Hao YuYuhao Wang
119	CMOS PLLs and VCOs for 4G Wireless		Adem AktasMohammed I
120	Silicon-on-Insulator Technology: Materials to VL	and the second second local by the second second	Jean-Pierre Colinge
121	CMOS Front Ends for Millimeter Wave Wireless	Analog Circuits and	and the part of the part of the second s
122	Design, Automation, and Test in Europe		Rudy Lauwereins Jan Mac
123	Embedded Systems Development	Embedded Systems	Alberto Sangiovanni-Vinc
124	Advanced Power MOSFET Concepts	N N 72-16- 10	B. Jayant Baliga
125	Structured Analog CMOS Design		Danica StefanovićMaher I
126	Alternating Current Multi-Circuit Electric Machine		Valentin Asanbayev
127	Computational Advancement in Communication	Lecture Notes in Ele	Koushik MaharatnaGouta
128	Linear CMOS RF Power Amplifiers		Hector Solar RuizRoc Bet
129	Physical Unclonable Functions in Theory and Pra	actice	Christoph BöhmMaximilia
130	Dynamic-Mismatch Mapping for Digitally-Assiste	Analog Circuits and	Yongjian TangHans Hegt
131	On-Line Testing for VLSI	Frontiers in Electron	Michael NicolaidisYervan
132	Ultra Low Power Capacitive Sensor Interfaces	Analog Circuits and	Wouter BrackeRobert Pue
133	CMOS Multichannel Single-Chip Receivers for M	Analog Circuits and	Paul MullerYusuf Leblebio
134	System-Level Validation		Mingsong ChenXiaoke Qi
135	VLSI for Wireless Communication		Bosco Leung
136	Advanced Power Rectifier Concepts		B. Jayant Baliga
137	Semiconductor Modeling		Roy G. LeventhalLynne G
138	3D Video Coding for Embedded Devices		Bruno ZattMuhammad Sh
139	High-Performance Energy-Efficient Microprocess	Series on Integrated	Vojin G. OklobdzijaRam F
140	Design for Manufacturability and Yield for Nano-	Series on Integrated	Charles C. ChiangJamil K
141	Sub-threshold Design for Ultra Low-Power Syste		
142	Transient and Permanent Error Control for Netwo		Qiaoyan YuPaul Ampadu
143	MOBILE AD HOC NETWORKS	Commercial Section of the	Dr. BULENT TAVLIDr. W
144	Design of Very High-Frequency Multirate Switche	The International Se	a state balancies ( share present second
145	Instrumentation, Measurement, Circuits and Sys		
146	Nanoelectronic Circuit Design		Niraj K. JhaDeming Chen
147	Designing 2D and 3D Network-on-Chip Architect	ures	Konstantinos TatasKosta
148	High Performance Multi-Channel High-Speed I/O		
149	Dynamics of Microelectromechanical Systems	Microsystems	Nicolae Lobontiu
150	Minimizing Spurious Tones in Digital Delta-Sigm		
151	RF MEMS Switches and Integrated Switching Cir		
152	Verification Methodology Manual for SystemVeril		Janick BergeronEduard C
153	Managing Temperature Effects in Nanoscale Ada		David WolpertPaul Ampa
154	CMOS Integrated Switching Power Converters	pure o provino	Gerard Villar PiquéEduar
155	Low Power Analog CMOS for Cardiac Pacemake	The Springer Interna	
156	Wireless Power Transfer for Medical Microsyster		Tianjia SunXiang XieZhih
157	How to Gain Gain		Burkhard Vogel Dipl
157	Cellular Nanoscale Sensory Wave Computing		Chagaan BaatarWolfgang
158	Silicon Carbide Microsystems for Harsh Environr	MEMS Pelarance Ch	
160			Vibhu SharmaFrancky Ca
161	SRAM Design for Wireless Sensor Networks	Arranog Circuits and	Khosrow Golshan
101	Physical Design Essentials		Knosrow Golshan



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

162	Low-Power Crystal and MEMS Oscillators	Integrated Circuits a	Eric Vittoz
163	TRANSISTOR LEVEL MODELING FOR ANALO	G/RF IC DESIGN	WLADYSLAW GRABINS
164	High-Speed DSP and Analog System Design		Thanh T. Tran
165	Software-Implemented Hardware Fault Tolerance		Dr. Olga GoloubevaProf.
166	Silicon-on-Insulator Technology: Materials to VL		Jean-Pierre Colinge
167	More than Moore Technologies for Next General		
168	Sensors and Microsystems		Arnaldo D'AmicoCorrado
169	Integrated Filters for Short Range Wireless and		
170	Digital VLSI Systems Design	c opininger briefs in che	Dr. S. Ramachandran
170		Analan Circuits and	
	Integrated Frequency Synthesis for Convergent		
172	Debugging Systems-on-Chip		Bart VermeulenKees Goo
173	Low-Frequency Noise In Advanced Mos Devices		
174	ESD Protection Device and Circuit Design for Ac		
175	Microwave Circuits for 24 GHz Automotive Rada		
176	CMOS High Efficiency On-chip Power Managem		
177	Nanometer Technology Designs High-Quality De		Mohammad Tehranipoorl
178	Device and Circuit Cryogenic Operation for Low		
179	Software Radio		Elettra Venosafredric j. ha
180	Analog Circuit Design for Process Variation-Res		
181	Thermal Management for LED Applications	Solid State Lighting	Clemens J.M. LasanceAn
182	Interconnect Technology and Design for Gigasc	ale Integration	Jeff DavisJames D. Mein
183	CMOS Single Chip Fast Frequency Hopping Syr	Analog Circuits and	Taoufik Bourdilzzet Kale
184	Logic Synthesis for FSM-Based Control Units	Lecture Notes in Ele	Alexander BarkalovLarys
185	Quadrature Frequency Generation for Wideband	Analog Circuits and	Mohammad ElbadryRam
186	Fast Simulation of Electro-Thermal MEMS		Dr. Tamara BechtoldDr. I
187	Compilation and Synthesis for Embedded Recor	figurable Systems	João Manuel Paiva Cardo
188	Adaptive Low-Power Circuits for Wireless Comn	Analog Circuits and	Aleksandar TasićWouter
189	Fundamentals of Power Electronics		Robert W. EricksonDraga
190	Wireless Transceiver Systems Design		Wolfgang Eberle
191	System-level Test and Validation of Hardware/S	Springer Series in Ad	
192	RFID Security	e opiniger o eneo intra	Paris KitsosYan Zhang
193	Computing with Memory for Energy-Efficient Ro	hust Sustems	Somnath PaulSwarup Bh
194	Low-Noise Low-Power Design for Phase-Locked		Feng ZhaoFa Foster Dai
195	Chaos in Switching Converters for Power Manac		Enric Rodríguez Vilamitja
196	Statistical Analysis and Optimization for VLSI: T	a face of a state of a	entering and a second process of a second size of the second size of the second s
197	A Practical Guide for SystemVerilog Assertions	i denes un mograteu	Srikanth Vijayaraghavant
198		neles.	Felix Levinzon
	Piezoelectric Accelerometers with Integral Electr	onics	A second second second water and the second s
199	Microarchitecture of Network-on-Chip Routers	COLORD COLORD	Giorgos Dimitrakopoulos
200	Dynamic Memory Management for Embedded S	ystems	David Atienza AlonsoStyl
201	The Boundary — Scan Handbook		Kenneth P. Parker
202	Memristors and Memristive Systems		Ronald Tetzlaff
203	Tree-based Heterogeneous FPGA Architectures		Umer FarooqZied Marrak
204	Languages, Design Methods, and Tools for Elec	t Lecture Notes in Ele	
205	Radio Systems Engineering		Héctor J. De Los Santos
206	Extreme Statistics in Nanoscale Memory Design		
207	CMOS Integrated Capacitive DC-DC Converters	Analog Circuits and	and in class static actions fast cannot act a calculation of a
208	CMOS Test and Evaluation		Manjul BhushanMark B. H
209	Fast Hopping Frequency Generation in Digital C		Mohammad FarazianLaw
210	Adaptive Techniques for Mixed Signal System of		
211	Adaptive Multi-Standard RF Front-Ends	Analog Circuits and	Vojkan Vidojkovic Johan v
212	High-Speed Photodiodes in Standard CMOS Tel	The International Se	Saša RadovanovićAnne
213	Low-Power Low-Voltage Sigma-Delta Modulator	t The International Se	Libin YaoMichiel Steyaer
214	Silicon Devices and Process Integration		Badih El-Kareh
215	Essentials of Electronic Testing for Digital, Mem	Frontiers in Electron	and it is becaused in a section in the Constant section and from a figure
	Introduction to Embedded System Design Using		



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

217	Model and Design of Bipolar and MOS Current-M	Ande Logic	Massimo AliotoGaetano
218			Brian OtisJan Rabaey
219		NOT INCOMOTING	Konstantin MoiseevAvino
220		6.eee	Anna RudiakovaVladimir
221		Inte	Burkhard Vogel
222			Ricardo ReisMarcelo Lub
223		Analog Circuits and	Michiel A.P. PertisJohan
224		Analog Circuits and	Shashank PriyaSahn Nal
225		As and ASICs	Ian KuonJonathan Rose
226		As anu Aoros	Franco Maloberti
220		an Chie	Nikolaos S. VorosKonsta
228			
220		-Chip enabled Multi-P	and it has a first state of the property states as and particular in the property of the
and the second s		C and Canad Million	Srivatsa Vasudevan
230		soc, and Smart Wirel	contract the basic of a price of the second s
231			Jawar SinghSaraju P. Mo
232			John Hock Lye Pang
233			Vladislav VashchenkoMir
234		Analog Circuits and	
235			V. A. VashchenkoV. F. S
236		bourners ?	Jivan S. ParabDr. Vinod
237		Technology	Tae-Kyu LeeThomas R. I
238			Alan Wiemann
239			
240	Fault Injection Techniques and Tools for Embedd	Frontiers in Electron	Alfredo BensoPaolo Princ
241	Designing TSVs for 3D Integrated Circuits	SpringerBriefs in Ele	Nauman KhanSoha Hass
242	Accelerating Test, Validation and Debug of High	Speed Serial Interfac	Yongquan FanZeljko Zilio
243	Digital Synthesizers and Transmitters for Softwa	re Radio	Jouko Vankka
244	Embedded Microcontroller Interfacing	Lecture Notes in Electure	Gourab Sen GuptaSubha
245			Dr. J. LaconteProf. D. Fla
246	MEMS Vibratory Gyroscopes	MEMS Reference Sh	Cenk AcarAndrei Shkel
247		Robustness	Arthur H.M. van Roermu
248			Dr. Kiyoo ItohProfessor 7
249			Sorin ManolachePetru El
250			and a designed in the part of the second state in the second state in the second state in the second state of the second state
251			
252			B. Jayant Baliga
253		Analog Circuits and	
254		in a long chroates and	Peter StarićErik Margan
255		Series On Integrated	Kivoo ItohMasashi Horig
256			Shad RoundyPaul Kenne
257		o 	Artur Balasinski
258			Manuel JiménezRogelio I
259			James Donald Rockrohr/
260		(he	Sonia Ben DhiaMohamed
260		ans:	
261			Marcel J.M. Pelgrom
		alizations	J. P. ColingeC. A. Coling
263		prications	Maarten DitzelRalph H. J
264		S 1 10	Arthur H.M. Van Roermu
265			Marc EngelsFrederik Pet
266			Hagen MarienMichiel Ste
267			
268			
269		Integrated Circuits a	
270		102335-024	Ho-Ming TongYi-Shao La
271	Low Power Design in Deep Submicron Electronic	NATO ASI Series	Wolfgang NebelJean Mer



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



## Sheet1

272	Matching Properties of Deep Sub-Micron MOS T	The Kluwer Internation	Jeroen A. CroonWilly Sar
273	FinFETs and Other Multi-Gate Transistors		Jean-Pierre Colinge
274	Introduction to Advanced System-on-Chip Test I	Erontiers in Electroni	
275	Smart Multicore Embedded Systems		Massimo TorquatiKoen B
276	Source-Synchronous Networks-On-Chip		Ayan MandalSunil P. Kha
277	Emerging Memory Technologies		Yuan Xie
278	Fine- and Coarse-Grain Reconfigurable Comput	ina	Stamatis VassiliadisDimit
279	Real-Time Object Uniform Design Methodology		Bui Minh Duc
280	System Verilog for Verification	with traine	Chris Spear
281	Advanced Wirebond Interconnection Technology	1	Shankara K. Prasad
282	ΣΔ A/D CONVERSION FOR SIGNAL CONDITION		
283	Multiprocessor Scheduling for Real-Time System	the second client in the second se	a particular production of the second size of the second
284	Design and Testing of Digital Microfluidic Biochi		Yang ZhaoKrishnendu Ch
285	Analog Design Issues in Digital VLSI Circuits an		Juan J. BecerraEby G. Fr
286	Essential Issues in SOC Design	u oyatema	Youn-Long Steve Lin
280	Introduction to Open Core Protocol		W David Schwaderer
288	CMOS Current-Mode Circuits for Data Commun	Apples Circuits and	Fei Yuan
289			Wei DengReza Mahmoud
	Time Multiplexed Beam-Forming with Space-Fre		and well don't investigated process in 1999, they have been been proceeding and the second process of the second
290	The Monte Carlo Method for Semiconductor Dev		
291	Ultra-Low Power Integrated Circuit Design		Nianxiong Nick TanDong
292	Precision Instrumentation Amplifiers and Read-	Analog Circuits and	
293	Equivalence Checking of Digital Circuits		Paul MolitorJanett Mohnk
294	Low Power Interconnect Design	and the second s	Sandeep Saini
295	Video Surveillance for Sensor Platforms		Mayssaa Al NajjarMilad C
296	Design and Optimization of Passive UHF RFID	Systems	Jari-Pascal CurtyMichel E
297	Integrated Circuit Test Engineering	B to server the	Ian A. Grout PhD
298	Cognitive Radio Receiver Front-Ends		Bodhisatwa SadhuRames
299	Methodology, A Sizing Tool for Low-	Analog Circuits and	
300	Embedded Systems Design for High-Speed Data		
301	Low-Power High-Level Synthesis for Nanoscale		Priyardarsan PatraElias H
302	Low Power RF Circuit Design in Standard CMOS	S Lecture Notes in Elec	Unai AlvaradoGuillermo E
303	Optimized ASIP Synthesis from Architecture De	scription Language Mo	Oliver SchliebuschHeinric
304	RF POWER AMPLIFIERS FOR MOBILE COMM	I Analog Circuits and	Patrick ReynaertMichiel S
305	CMOS Receiver Front-ends for Gigabit Short-Ra	Analog Circuits and	Francisco AznarSantiago
306	Noise-Shaping All-Digital Phase-Locked Loops	Analog Circuits and	Francesco BrandonisioMi
307	Compiling Esterel		Dumitru Potop-ButucaruS
308	Multi-Wafer Rotating MEMS Machines	MEMS Reference Sh	Jeffrey Lang
309	Flexible Adaptation in Cognitive Radios	Analog Circuits and	Shujun LiMiecyslaw Koka
310	Timing Analysis and Optimization of Sequential	Circuits	Naresh MaheshwariSachi
311	Advanced Memory Optimization Techniques for	Low-Power Embedde	Manish VermaPeter Marv
312	Coupled Data Communication Techniques for H	in Integrated Circuits a	Ron HaRobert Drost
313	Power Electronic Packaging	In the second second	Yong Liu
314	Logic Synthesis for Compositional Microprogram	n Lecture Notes Electri	Alexander BarkalovLarys
315	Ultra Low Power Transceiver for Wireless Body	Analog Circuits and	Jens MasuchManuel Delo
316	Terahertz Planar Antennas for Next Generation		Kumud Ranjan JhaGhans
317	VLSI Design		Vikram Arkalgud Chandra
318	Reuse Techniques for VLSI Design		Ralf SeepoldAmo Kunzm
319	Fundamentals of Nanoscaled Field Effect Transi	istors	Amit Chaudhry
320	Automatic Gain Control		Juan Pablo Alegre Pérez
321	Application-Specific Mesh-based Heterogeneous	within the balance have been reached by the balance back the plant	Husain ParvezHabib Meh
322	The Art of Software Thermal Management for Er		Mark Benson
323	CMOS Cascade Sigma-Delta Modulators for Ser		R. del RioF, MedeiroB, P
324	High-Performance AD and DA Converters, IC De		
325	The Core Test Wrapper Handbook	induced in the part of the second	Francisco da SilvaTeresa
326	Memories in Wireless Systems		Rino MicheloniGiovanni (



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

	CIRCU I		
327	Programming Heterogeneous MPSoCs	d w second w	Jerónimo Castrillón Mazo
328	High-Speed Optical Receivers with Integrated Ph	Analog Circuits and	Filip TavemierMichiel Ste
329	FPGA Design		Philip Andrew Simpson
330	Routing Algorithms in Networks-on-Chip	1	Maurizio PalesiMasoud D
331	Simulation of Semiconductor Processes and Dev		Dr.Ir. Kristin De Meyerir.
332	Predictive Technology Model for Robust Nanoele	and a second	
333	Sensors and Microsystems		Giovanni NeriNicola Dona
334	VLSI Physical Design: From Graph Partitioning to		Andrew B. KahngJens Lie
335	Design of Organic Complementary Circuits and 8	Analog Circuits and	and the stand of the 2 share a margin is not if the second state is build be as a figure of the state of the state
336	Digital Systems Design and Prototyping	A CONTRACTOR OF	Zoran SalcicAsim Smaila
337	New Trends in Networking, Computing, E-learning		Khaled ElleithyTarek Sob
338	Microelectronic Test Structures for CMOS Technology	ology	Manjul BhushanMark B. H
339	Introduction to Hardware Security and Trust	1000.05	Mohammad Tehranipoor
340	CMOS Logic Circuit Design		John P. Uyemura
341	High-Level Modeling and Synthesis of Analog Int		
342	Synthesis and Optimization of FPGA-Based Syst	Lecture Notes in Electure	Valery Sklyarovlouliia Skl
343	More than Moore		Guo Qi ZhangAlfred Room
344	Test Pattern Generation using Boolean Proof Eng	gines	Rolf DrechslerStephan Eg
345	Systematic Modeling and Analysis of Telecom Fr	The Kluwer Internation	Piet VanasscheGeorges
346	Oscillation-Based Test in Mixed-Signal Circuits	Frontiers in Electron	Gloria Huertas SánchezD
347	Radio Frequency Integrated Circuits and Technol	ogies	Frank Ellinger
348	Leakage in Nanometer CMOS Technologies	Series on Integrated	Siva G. NarendraAnantha
349	Smart and Flexible Digital-to-Analog Converters	Analog Circuits and	Georgi RadulovPatrick Q
350	SystemC and SystemC-AMS in Practice		Amal BanerjeeBalmiki Su
351	VCO-Based Quantizers Using Frequency-to-Digit	SpringerBriefs in Ele	Samantha YoderMohamr
352	Gizopoulos / Advances in ElectronicTesting	Frontiers in Electron	
353	Current Feedback Operational Amplifiers and The	Analog Circuits and	Raj SenaniD. R. Bhaskar
354	IQ CALIBRATION TECHNIQUES FOR CMOS R	Analog Circuits and	Sao-Jie ChenYong-Hsian
355	Circuits and Systems for Future Generations of V		
356	Mobility-based Time References for Wireless Ser		
357	Classical Circuit Theory		Omar Wing
358	High-Bandwidth Memory Interface	SpringerBriefs in Ele	Chulwoo KimHyun-Woo I
359	Reversible Logic Synthesis	138.000@2017.0002.00.001	Dr. Anas N. Al-Rabadi
360	Current-Mode Analog Nonlinear Function Synthe	sizer Structures	Cosmin Radu Popa
361	System Specification and Design Languages		Tom J. KaźmierskiAdam
362	Disruptive Logic Architectures and Technologies		Pierre-Emmanuel Gaillan
363	Wideband CMOS Receivers	SoringerBriefs in Ele	Miguel D. FernandesLuis
364	Introduction to Printed Electronics		Katsuaki Suganuma
365	The Sound of Silence	abunderenters of the	Bunkhard Vogel
366	Analog-Digital Converters for Industrial Application	ons Including on Intro	
367	The Verilog® Hardware Description Language	and an analog an intro	Donald ThomasPhilip Mo
368	Radiation Effects on Embedded Systems		RAOUL VELAZCOPASC
369	Fault-Tolerant Design		Elena Dubrova
370	Constraining Designs for Synthesis and Timing A	naturie	Sridhar GangadharanSar
371	Silicon-Based RF Front-Ends for Ultra Wideband		Aminghasem SafarianPa
372	Introduction to Reconfigurable Computing	veralog circuits and	Christophe Bobda
372	Substrate Noise Coupling in Mixed-Signal ASICs		Stéphane DonnayGeorge
374	Reconfigurable RF Power Amplifiers on Silicon for	Apples Circuits and	Laurent LeyssenneEric K
375		Analog Circuits and	
	Sensors Relativation Effects in Seminor durters		Kourosh Kalantar-zadeh
376	Polarization Effects in Semiconductors	all a la	Dr. Colin WoodDebdeep
377	Reconfigurable Switched-Capacitor Power Conve	11612	Dongsheng MaRajdeep E
378	The Art of Hardware Architecture		Mohit Arora
379	Trusted Computing for Embedded Systems		Bernard CandaeleDimitrie
380	Silicon Optoelectronic Integrated Circuits		Professor DrIng. Horst 2
381	Emerging Nanotechnologies	Frontiers in Electron	Mohammad Tehranipoor



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

382	Engineering Embedded Systems		Peter Hintenaus
383		Frontiers in Electron	
384			Cristina Azcona MurilloBe
385		and the second sec	Francesco BaldiniArnaldo
386			Haris JavaidSri Parames
387			
388			Elie MaricauGeorges Gie
389			Bernhard GollHorst Zimm
390		-pro-generation and a	Michiel StevaertJohan H.
391		ognitive Radio System	
392			Stephan EggersglüßRolf
393			Patrick SeelingFrank H.P
394			Michael KeatingDavid Fly
395		SoringerBriefs in Ele	
396		, opiniger brinder Ele	Professor Saleh R. Al-ara
397		Lecture Notes in Electure	Corrado Di NataleVittorio
398			
399			Mohd. Samar Ansari
400	Current Sense Amplifiers	Springer Series in Av	
401			Ashok B. Mehta
402			A. van den BergP. Bergve
403			Qizheng Gu
404			Marcel J. van der HorstW
405			
406			
407			
408			Shichun Qu'Yong Liu
409			Syed Kamrul IslamMohar
410			Hendrik van der PloegBra
411		to Nanoscale CMOS	and in the second devices in the second s
412			
413			P. V. Ananda Mohan
414		SpringerBriefs in Ele	Dietmar Kissinger
415			Martin DaněkLeoš Kafkal
416			Deepak DasalukunteVikto
417		1	David ChinneryKurt Keut
418			
419		Lecture Notes in Ele	and the state of t
420		Analas Circuits and	Daniele RaiteriEugenio C



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt, of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

## PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

Sr No	Item Title	Publication Title	Authors
1	Macmillan Dictionary of Information Technology		Dennis LongleyMich
2	Dictionary of Information Technology		Dennis LongleyMich
3	Soft Computing in Information Communication Techn	Advances in Intelligen	Jia Luo
4	Seeking Transformation Through Information Techno	Innovation, Technolog	Nagy K. HannaPete
5	Information Technology and Agricultural Engineering	Advances in Intelligen	Egui ZhuSabo Sami
6	Atomic Information Technology	Springer Series in Rel	Taeho Woo
7	Applied Computing and Information Technology	Studies in Computatio	Roger Y. Lee
8	Communication Systems and Information Technology	Lecture Notes in Elect	Ming Ma
9	Soft Computing in Information Communication Techn	Advances in Intelligen	Jia Luo
10	National Strategies to Harness Information Technolog	Innovation, Technolog	Nagy K. HannaPete
11	Advanced Information Technology in Education	Advances in Intelligen	Khine Soe Thaung
12	Advances in Information Technology and Industry Ap	Lecture Notes in Elect	Dehuai Zeng
13	Towards Intelligent Engineering and Information Tech	Studies in Computatio	Imre J. RudasJános
14	Materials for Information Technology	Engineering Materials	
15	Information Technology Convergence, Secure and Tr	Lecture Notes in Elect	Jong Hyuk (James)
16	Applied Computational Intelligence in Engineering an	Topics in Intelligent Er	Radu-Emil PrecupS
17	Proceedings of the 2012 International Conference on		
18	Recent Advances in Information and Communication		
19	Advances in Computing and Information Technology		
20	Future Information Technology	Lecture Notes in Elect	
21	Proceedings of International Conference on Compute		
22	Advances in Computing and Information Technology		
23	Information Technology Convergence	Lecture Notes in Elect	shark a facabata dan bada di sena a sharka dan bada da sharka ka sa
24	Proceedings of the 2012 International Conference on		
25	Future Information Technology, Application, and Serv		
26	Proceedings of the 2012 International Conference on	the second sector is a second sector and sector sector and second second sector is	Starting and share a still be party to be an and an and a strength of the second strength of the
27	Recent Advances in Information Technology	Advances in Intelligen	
28	Frontier and Future Development of Information Tech		
29	Applied Information Science, Engineering and Techni		
30	Future Information Communication Technology and A		
31	Future Information Technology - II	Lecture Notes in Elect	a primper band in the set of the Reason as particular for the house on a set of the first time in the
32	Advances in Computing and Information Technology		
33	Advances in Computational Science, Engineering and		
34	Advanced Modeling of Management Processes in Info	Studies in Computatio	Zdzielaw Kowalczuk
35	Brain-Inspired Information Technology	Studies in Computatio	
36	Recent Advances in Information and Communication	The standard set is a set of the	an available of privations and stations is shown in the second statements of same
37	Future Information Technology, Application, and Serv	increasing a statement of a principal equilibrium a built from equil-	the second regime is a second s
38	Information and Communication Technology	Lecture Notes in Com	shall address to be added as the relation because and a second distance
39	Information Technology in Bio- and Medical Informati	and the second	section is all if inclusion in the last state and inclusion in the
40	Innovative Security Solutions for Information Technol	the second second starting strength and should be the second strength of the	a terrar and a second
40			and the second second second second second second
1.4.4	Information Retrieval Technology	Lecture Notes in Comp	
42	Future Information Technology	Lecture Notes in Elect	
43	Spacecraft TT&C and Information Transmission Theo		
44	Emerging Computation and Information teChnologies		
45	Information Technologies in Biomedicine, Volume 4	statute in some the statute of and and the later in the statute of a later in the statute of the statute of the	environment was accounting with the particular backing of the distribution
46	Information Technologies in Biomedicine, Volume 3	Advances in Intelligen	Ewa PiętkaJacek Ka

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Succri		
48	New Information and Communication Technologies for	Lecture Notes in Busin	Daniel Palacios-Mar
49	Information and Software Technologies	Communications in Co	
50	Advances in Multimedia and Network Information Sys	Advances in Intelligen	Ngoc Thanh Nguyer
51	Wireless Sensor Network Technologies for the Inform	Studies in Computatio	Takahiro HaraVladir
52	Advances in Information Systems and Technologies	Advances in Intelligen	Álvaro RochaAna M
53	Ubiquitous Information Technologies and Applications	Lecture Notes in Elect	Young-Sik JeongYo
54	Web Information Systems and Technologies	Lecture Notes in Busin	Valérie MonfortKarl-
55	New Perspectives in Information Systems and Techni	Advances in Intelligen	Álvaro RochaAna M
56	New Perspectives in Information Systems and Technology	Advances in Intelligen	Álvaro RochaAna M
57	Emerging Technologies for Information Systems, Cor	Lecture Notes in Elect	W. Eric WongTingh
58	Information Technologies in Biomedicine	Advances in Intelligen	Ewa PiętkaJacek Ka
59	Ubiquitous Information Technologies and Applications	Lecture Notes in Elect	Youn-Hee HanDoo-
60	Information Technologies in Biomedicine	Advances in Soft Com	Ewa PietkaJacek Ka
61	Advances in Information Technologies for Electromag		Luciano TarriconeA
62	Proceedings of the 2013 International Conference on	where we deduce the printed of the deduction is all with participant in the set of the destination of the set	Limin JiaZhigang Li
63	New Contributions in Information Systems and Techn		
64	Artificial Intelligence Applications in Information and C		والمراجع والمراجع المراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع
65	Biological Functions for Information and Communicat	part and a fighter provide a set present territory in the fight state of the set of the provided of the	en bezel a benovial estip forticitaria anal protecheries incores.
66	Proceedings of the 2013 International Conference on	and the second	and the second section of a section of the section
67	New Contributions in Information Systems and Techn		entity of the second and provide the entity of the test of the
68	Nuclear Back-end and Transmutation Technology for	a set your by the set of a lower to a set of a second set of the second	Ken Nakajima
69	Information Technologies and Mathematical Modellin		
70	Information and Communication Technologies for Age		
71	Advances in Production Technology	Lecture Notes in Prod	and the second strengtheners in the second state of a second s
72	Technology in Education. Transforming Educational F		
73	Fundamentals of Automotive and Engine Technology	and a state of the second s	and the second state of th
74	Foundations of Web Technology	The Springer Internation	and prove a particular second particular and " had " prior cannot refler ( particul
75	Wireless Technology	Lecture Notes in Elect	and the second first have a scheduling for the factor of a first schedule for the second schedule
76	Society - Water - Technology	Water Resources Dev	in the participant sector and participant provider and participant at a start of the participant
77	Sports Science Research and Technology Support	Communications in Co	and a sector of the last of the balance of the last of
78	Optical Fiber Sensor Technology	Optoelectronics, Imag	insteaded in the descent interaction of the second state of the latter of
79	Agent and Multi-agent Technology for Internet and Er		
80	Cyber Security: Analytics, Technology and Automatio	installe in the state of the proof of the state of the local day in the state of th	and and the first same the last or product south product and a first sector of the
81	Learning Technology for Education in Cloud	Communications in Co	profile any prophylical and reflect that a pro-induced in the second and reflect
82	Optical Fiber Sensor Technology	Optoelectronics, Imag	ad presents do not a de la contra de la contra de persona de la contra de contra de la c
83	Proceedings of the 3rd International Conference on M	The set of the second statistic state of a first second state of the state prove the prove	Course Dayment Selections, Conference on Selection of an and selection of the second selection of the
84	Technology in Education. Technology-Mediated Proa		
85	Technology Integration to Business		John T. YeeSeog-C
86	INS/CNS/GNSS Integrated Navigation Technology		Wei QuanJianli LiXi
87	A Study on Radio Access Technology Selection Algor	SpringerBriefs in Flect	and the second of the last of the second
88	Computational Intelligence for Technology Enhanced	the second se	and the second second second as the second
89	Sports Science Research and Technology Support	Communications in Co	and the second of the last of the second
90	Persuasive Technology	Lecture Notes in Com	
91	Collaboration and Technology	Lecture Notes in Com	and the part of the large of the local set of and the part of the local set of the local set of the local set of
92	Semantic Technology	Lecture Notes in Com	the part of the pa
93	Research and Advanced Technology for Digital Librar		
94	Robot Intelligence Technology and Applications 3	Advances in Intelligen	
95	Mobile and Wireless Technology 2015	Lecture Notes in Elect	
96	Smart Sensors and Sensing Technology	Lecture Notes Electric	the Design of the second s
90 97	Multimedia Communication Technology	Signals and Communi	and principal states in places in the states of the place of particular in the states of the states in the state of the states o
	malamedia Communication Technology	orginals and Communi	LING2901 1603-M91

Page 2



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

00	Midual Deality Technology and Applications	Intelligent Customs C	Maile & Miles (Process)
99 100	Virtual Reality Technology and Applications Embedded and Multimedia Computing Technology ar	Intelligent Systems, Collection Electric	periodicine contractor and extended and an enterior pointing
100	Networks and Grids Technology and Theory	Information Technolog	contract of the second s
102	Optical Fiber Sensor Technology	Optical and Quantum	
102	Digital Video and Audio Broadcasting Technology	Signals and Communi	a frank as the second second second strategy (the second
103	Recent Advances in Sensing Technology	Lecture Notes in Elect	the house of the local band have been as the second s
104	Robot Intelligence Technology and Applications 2012		the second se
		and the second	and have been as the part of the part of these of the standard sectors in the sector is the
106	Technology of Object-Oriented Languages, Systems	and the first sector in the last and the part of a fact and in the sector of the sector.	a base of any log is an a strain of the log is the first of the log is the state of the
107	Methodologies and Intelligent Systems for Technolog	And the state of the second state of the secon	
108	Embedded System Technology	Communications in Co	
109	Methodologies and Intelligent Systems for Technolog		
110	Sustainable Future Energy Technology and Supply C		
111	The Impact of Pen and Touch Technology on Educati	A state of the second s	and the second state of the second state of the second state of the second state of the second s
112	Workshop on Learning Technology for Education in C	and the second	and the second
113	Fundamentals of Air Cleaning Technology and Its App		
114	Optical Fiber Sensor Technology	Optoelectronics, Imag	
115	Technology of Integrated Circuits	Springer Series in AD	and an and a second state of the second state is a mercial state of the ball of the ball
116	Modeling, Simulation and Optimization for Science and	and were been also a second difference and provide stations and a logic bank way	the second se
117	Robot Intelligence Technology and Applications 2	Advances in Intelligen	halmolutes in promote solver hults. Over the symptotic press in
118	International Conference on Advancements of Medici	والمستحد والمراجعات والمتعاصية والمتعالية والمتعالية والمتعار والمتعارية	Simona VladRadu V
119	Arts and Technology	Lecture Notes of the Ir	Anthony Lewis Brook
120	Distributed Computing and Internet Technology	Lecture Notes in Com	and the second state in the second state of th
121	Intelligent Tools for Building a Scientific Information F	and an additional to a firm a firm of a second s	the second second and a second s
122	Agent Technology for Intelligent Mobile Services and	Communications in Co	Fernando KochFelip
123	Soft Computing in Computer and Information Science	Advances in Intelligen	Antoni Wilińskilmed
124	Impact of Information Society Research in the Global	South	Arul ChibJulian May
125	Computer Engineering and Technology	Communications in Co	Weixia XuLiquan Xia
126	Rough Sets and Knowledge Technology	Lecture Notes in Comp	Davide CiucciGuoyir
127	Technology and Practice of Passwords	Lecture Notes in Comp	Stig F. Mjølsnes
128	A Mathematical Approach to Research Problems of S	Mathematics for Indus	Ryuei NishiiShin-ichi
129	Intelligent Tools for Building a Scientific Information F	Studies in Computatio	Robert BembenikLuk
130	Some Current Advanced Researches on Information	Advances in Intelligen	Quang A. DangXuan
131	Computer and Information Sciences	Communications in Co	Tadeusz Czachórski
132	Advances in Information Retrieval	Lecture Notes in Comp	Allan HanburyGabrie
133	Information and Process Integration in Enterprises	The Springer Internation	Toshiro WakayamaS
134	Intelligent Tools for Building a Scientific Information F	provide a factor of a second a structure of the destination of the des	states interaction, which we want to be interacting the state of the state of the
135	Knowledge-Based Information Systems in Practice	Smart Innovation, Sys	Jeffrey W. Tweedale
136	Proceedings of the First International Conference on	Converting of a conversion of the Condition of the Condit	est (Stable Sources) and an include the Article Article Sources
137	Asset Condition, Information Systems and Decision M	Engineering Asset Ma	Joe E. Amadi-Echen
138	Transforming Government and Building the Information	the structure of the state of the structure of the state	the product of the second state of the
139	Geometric Theory of Information	Signals and Communi	the structure of the second data of the last second s
140	Information Security Education Across the Curriculum		
141	Modeling Multi-commodity Trade: Information Exchan		
142	Decision Support Systems IV - Information and Know	and the second se	the surface was and any surface of the base of parts and the property of the surface of
143	Advances in Cognitive Information Systems	Cognitive Systems Mc	
144	New Trends in Intelligent Information and Database S	in the second	of an industry state of the state
145	Advances in Databases and Information Systems	Lecture Notes in Compliand	the second s
146	Smart Information and Knowledge Management	Studies in Computatio	
147	New Trends in Databases and Information Systems	Advances in Intelligen	and the second second second second second second second second second
	Advances in Intelligent Information and Database Sys		
148			



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet1

150	Advanced Approaches to Intelligent Information and I	Studies in Computatio	Janusz SobeckiVeer
151	Advances in Databases and Information Systems	Advances in Intelligen	
152	Independent Component Analysis of Edge Information	and interest delivery we preserve the termination of a second second	and the second state and and and an analysis of the second state and the
153	New Challenges for Intelligent Information and Datab	and the second state of the second	and a second start behavior of the short of the second start of the second start of
154	Information Theory and Network Coding	Information Technolog	of the descent shared work of long the despinent state of a second state of the
155	Dependability Problems of Complex Information Syst		
156	Information Security and Privacy	Lecture Notes in Com	and part of process of a comparison of the process
157	Computer Information Systems and Industrial Manage	the set is second in the last free which is not been as an even in the set is set in the second in the second is the second se	and the second state of a second state of parts which as passed in all as "Bendpart and pages of
158	Enterprise, Business-Process and Information System	the local last material second in plant in the local second s	
159	Advanced Information Systems Engineering Worksho		
160	Business Information Systems	Lecture Notes in Busin	and the second property of a property of the second party of the s
161	Enterprise Information Systems	Lecture Notes in Busin	the second s
162	Information Systems Design and Intelligent Application		and the second
163	Information Systems Design and Intelligent Application	from a particular product of physical sectors in the first sector pro-	and discussion in the local sheet of the second
164	New Trends in Databases and Information Systems	Communications in Co	a 'see property and in the large of proceeding the large "state" proceeding the state of the
165	Multimedia Information Retrieval and Management	Signals and Communi	a des long of his long to be a single of some signed data of his long data of the second system (in the second
166	Information Retrieval	The Springer Internati	al fer han all a fer hand and the second
167	Computer and Information Science 2011	Studies in Computatio	
168	Computer and Information Science 2012	Studies in Computatio	No. of the second se
169	Information Theory and Reliable Communication	International Centre fo	and the second state of th
170	Advances in Computer, Information, and Systems Sc		a feed was investigantly and incoming a poly of a state of a feed of
171	Information Ergonomics	and Engineerin	Michael SteinPeter S
172	Home Energy Information	SpringerBriefs in Ener	
173	Advances in Wireless Networks and Information Syst	A selection of the State of the second second second sectors and the second sectors and the second	and the second
174	Multimedia Information Retrieval	The Springer Internation	and a set of the second second in the second is a second s
175	Information Security for Automatic Speaker Identifica	provide a state of the second se	states in the second
176	Computer and Information Science	Studies in Computatio	
177	Human Interface and the Management of Information	a star presentation in the part of an entropy of a startestick in process in and an income the st	and an effective states of the second states and t
178	Human Interface and the Management of Information	the second se	sense the diverse in the star of large A parameter in the star being to a star in the
179	Advances in Information and Computer Security	Lecture Notes in Com	transitional temperature transpire as the second symplex with reaching the fit which reaction
180	Information Processing in Cells and Tissues	Lecture Notes in Com	delegendencies inclusing optimistic special inclusion and a second second
181	Neural Information Processing	Lecture Notes in Com	
182	Advances in Multimedia Information Processing PC	in section of a random sector in the sector in the instant sector in the section of the sector in the sector is	and all have been strated and the set of a first strategies in the
183	Neural Information Processing	Lecture Notes in Com	the balance prove a few Westman and a few balance of the second of the second of the second of the few had
184	Web-Age Information Management	Lecture Notes in Com	and police comparison of the last last fait in the set of the set
185	Spatial Information Theory	Lecture Notes in Com	and private and private and private and private and private pr
186	Human Aspects of Information Security, Privacy, and	investigation of the second	Charles in the second
187	Advances in Multimedia Information Processing PC	conversion of the state of the	and a second of the Construment of the State State And Andrews State Sta
188	Neural Information Processing	Lecture Notes in Com	and we have a distance in a prior of a star for the period of the international starting of a
189	Applications and Techniques in Information Security	Communications in Co	the construction of an experimental sectors and an experimental sector of the sector o
190	Information Security	Lecture Notes in Com	and products of the state of the state of the last term of the state of the state of the state of the
191	Neural Information Processing	Lecture Notes in Com	And a state of a particular state of a
192	Compressed Sensing with Side Information on the Fe		
193	Modelling, Computation and Optimization in Informati		
194	Advanced Applications of Natural Language Processi		
195	Soft Computing in Measurement and Information Acq		
196	Proceedings of International Conference on Internet C		
197	Computer and Information Science 2009	Studies in Computatio	and a below to be a statement any production of products (b) and places with a set of
198	Information Granularity, Big Data, and Computational	interest and a state of a state interest and a first and the state of a state in the balance of a state of a s	Witold PedryczShyi-
199	Information Science and Applications	Lecture Notes in Elect	and the second se
200	Foundations and Practical Applications of Cognitive S	protecting from the tap have well as require an interaction of the star prior will be a set of the	the second states and a second state of the second states in the second

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

201	Intelligent Information and Database Systems	Lecture Notes in Com	Ngoc Thanh Nguyer
202	Information Systems: Development, Applications, Edu	Lecture Notes in Busin	Stanislaw Wrycza
203	Introduction to Information Retrieval and Quantum Me	The Information Retrie	Massimo Melucci
204	The Information Security Dictionary	The International Serie	Urs E. Gattiker
205	Fuzzy Information and Engineering	Advances in Soft Com	Bing-yuan CaoChen
206	The Common Information Model CIM	Power Systems	Mathias UslarMicha
207	Information, Coding and Mathematics	The Springer Internation	the second se
208	Discrimination and Privacy in the Information Society		
209	Intelligent Information and Database Systems	Lecture Notes in Com	principation (part), principant (part) and (part) and a president of an end of an
210	Fuzzy Information and Engineering Volume 2	Advances in Intelligen	and the first of the first sector of the sector of the first sector of the
211	Towards the Information Society	Wissenschaftsethik un	
212	A First Course in Information Theory	Information Technolog	and the second second stars as a second s
213	Modelling, Computation and Optimization in Informati		the second second statement is a second statement of the second se
214	Computational Intelligence in Information Assurance		and a second data of the property of the first second second second second second second second second second s
215	Information Engineering and Applications	Lecture Notes in Elect	sector interaction or print as a sector of the sector of the sector of
216	Information Systems for Crisis Response and Manage	the second second second particular department of the second second second second second second second second s	on a ferministic from production of this based of provided communication of the
217	Information Processing and Biological Systems	Intelligent Systems Re	and the first state of the stat
218	Business Information Systems Workshops	Lecture Notes in Busin	entered and an entered and the second and an entered at the second at the second at the
219	Information and Knowledge Management in Complex		Collection of a her organized three the paper see 2
220	Interactive Collaborative Information Systems	Studies in Computatio	schemental and a set of the service of the service
221	Advances in Intelligent Information Systems	Studies in Computatio	
222	Towards Efficient Fuzzy Information Processing	Studies in Fuzziness a	and the second
223	Hybrid Information Systems.	Advances in Soft Com	statistics and allow an other has an error the house of the second
224	Information Systems Engineering in Complex Enviror	and the second	the second se
225	Collaborative Information Seeking	Computer Supported (	the Diversity of the second
226	Future Directions for Intelligent Systems and Informat	and the second	and an owned where the second s
227	Information Security Theory and Practice	Lecture Notes in Com	and the second
228	Information Security Applications	Lecture Notes in Com	
229	Information Systems Security	Lecture Notes in Com	and and the first of the second se
230		Lecture Notes in Com	control and pay and then as well more a set of an input to the industry of the pay of the ball
231	Information Security and Cryptology	Lecture Notes in Com	
232	Databases in Networked Information Systems	Lecture Notes in Com	
233	Information Security Practice and Experience	Lecture Notes in Com	a the last second to all address of the second to be been as the first second to be the first second to be the
234		to a top as the second as the second second second as a second seco	production of a physical sector product of a first sector (1977) and and a sector (1977) and a sector (197
235	Enterprise Information Systems Web and Wireless Geographical Information Systems	Lecture Notes in Busin	
236	Information Systems Security and Privacy	Communications in Com	
230			the result interval of a constant data and the result of the second second
238	Codes, Cryptology, and Information Security	Lecture Notes in Comp	the sector is a construction of a balance is the sector is a sector of the sector is a sector of the sector is a sector of the s
238	Information Processing in Medical Imaging Information Retrieval	Lecture Notes in Comp Communications in Co	
239			
240	Mobile Web and Intelligent Information Systems	Lecture Notes in Comp	
241	Natural Language Processing and Information System Health Information Science	and some for a rest to reach that a part of the second second second second second second second second second	and a second set of the plant of the set of
242		Lecture Notes in Comp	
	· · · · · · · · · · · · · · · · · · ·	Lecture Notes in Comp	
244	Structural Information and Communication Complexit		
245	Information Literacy: Moving Toward Sustainability	Communications in Co	and the basis of an international price are been as in the second s
246	Ubiquitous Computing and Ambient Intelligence. Sen	contrast in factorization in the local categories and and an interaction in the factories.	and a family of the second discretion for the second side of the second side of the second second second second
247	Web Information Systems Engineering - WISE 2015		
248	Web Information Systems Engineering - WISE 2015	the standard have been as the standard of an and the standard st	and the second se
249	Geometric Science of Information	Lecture Notes in Comp	on the second data which has a to be present to be a second second second second second second second second se
250	Electronic Government and the Information Systems		

Page 5



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Sheet 1

Information Theoretic Security Digital Libraries: Providing Quality Information String Processing and Information Retrieval	Lecture Notes in Comp Lecture Notes in Comp	established with the second	
	Lecture Notes in Com	Debert R. Allen Jann	
String Processing and Information Retrieval		Robert D. Allendane	1
Senny Processing and mildrinadon Nemeval	Lecture Notes in Com	Costas IliopoulosSin	1
Logic, Language, Information, and Computation	Lecture Notes in Com	Valeria de PaivaRuy	1
Information and Communications Security	Lecture Notes in Com	Lucas C. K. HuiS. H	1
Web-Age Information Management	Lecture Notes in Com	Xin Luna DongXiaoh	-
a contract a track of the first state when the state of the state of the TE state beauting to be state to be the state of	and in from the state of the president sector (sector) and any input present (it primes in from	and the second design of the second	-
	and the second	and we have a second	-
and the second se	and the local second property of the local second		-
MOSFET Technologies for Double-Pole Four-Throw	Analog Circuits and Si	Viranjay M. Srivasta	1
	the second s	and the Constant State of the	-
		and the second se	1
	a fine in protection is following and the protection provides and a final second second second second second se	terminal Constants of an inclusion being the start of the second s	-
	and the second second second and an exception of the second s	and a first of a first sector of the last of the last of the sector of the	-
		the second s	-
		the distance of the state of th	-
			-
			-
Service and the service of the servi	and present and the first sector of the sector of the sector of the	the property of the property of a second s	1
	to be a strategy and an experimental sector and the fact that the evolution for any other	which the served and the served of the serve	
and a dependence of an dealer an arrest of the second s	a second and many designed to a feature of a second s	and a dealer of a start way have your such and a deal of the particular a spin-	1
	الانبسا سترتف تسأبوا ستتصلب أحته سأكث بأسيا الجاب المرتبين الأسليا أساك مكسرا برساسها	and the second	-
	الماصير والماجان والوجاد والمتعاد المراجع الرجاني الرامسان بالبرج المطارب المحالي والمراجع والمراجع	and the second se	-
		and the property of the second s	-
	and the second sector and a second sector of the C way in a second	the first state of the second state of the sec	-
and the first of the second		and and of the second sec	-
and the second	and the property of the second s	and had also be much part in success and an end of the state of the st	-
	the second state of the second second second state second s	the faction of the second state of the local design of the second state of the second stat	-
	a second second be present to a provide the second s	the state of the second s	-
			-
	والمحالف أعدا المعدمه والمحرف والمنابع فالمتابع المتابع المراجع والمتراجع التراجع والمحافية والمحاف	and designed on the set of a star star of the set of the set of the star of the set of t	-
	ropica in monigent ci	and the second state is a second state of the	-
	Svi Springer per l'Ir		-
	in the second	at my striker party to be the site of property is an an additional sector and strength of	-
	and the second		-
			-
en beste se talenda e en este de la talencia da Milla de Carenda de la contra da de la deserva de Barrera.	the Constitution of the examination in the producted of the products	and a start programmed (new order of the first sector) and the sector of t	-
	press and a finite construction of the Construction of the Providence of the Construction of the Construct	nine until a beinger des mensen hat die being wert Orean 10000 Calaminger	-
	and the second state of the second state of the second second second second second second second second second	Contraction Verticalization of Astronom Contraction and and	
A sector and the sector of the	where the contract of the second state of the	and the second second state of the second	
and a second		and proved the second se	
			-
The second s	the second se		_
			_
	of the low definition of press and individual to and income to prior to by a strength	on a statistical distance and the second states and the second states and the second second states and the	_
	a 🔆 a part de la cola principal principal de la colación de	appropriate the definition of the definition of the second of the processing of the second second second second	_
and a second state of a state of a state of The state of	ويراجل فالمراجع والمرجل المراجع وأوالهم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	the part of the second system in the second system in the second system in the second system in the second s	_
		to be included a please of all to delegations (the self-black strain glad is in a	_
		the second s	_
		an an an in the state of the st	_
Integrated Image and Graphics Technologies Digital Satellite Communications Systems and Techr	the second stands of a desired state of the second state of the se	and a particular momentary involvement of most of Managara and a significant	_
	Computer and Computing Technologies in Agricultur Web Technologies and Applications Evolution of Cyber Technologies and Operations to 2 Universal Access in Human-Computer Interaction. Web Technologies and Applications Learning and Collaboration Technologies Emerging Intelligent Technologies in Industry Technologies of Inclusive Well-Being E-Technologies E-Commerce and Web Technologies Advanced Technologies, Embedded and Multimedia Fusion of Smart, Multimedia and Computer Gaming Data Management Technologies and Applications Space Technologies for the Benefit of Human Societ Designing Socially Embedded Technologies in the R Frontiers in Internet Technologies Multimedia Technologies and Applications for the 21 Intelligent Decision Technologies Advanced Technologies in Ad Hoc and Sensor Netw Emerging Technologies in Ad Hoc and Sensor Netw Emerging Technologies in Urban Mapping IAENG Transactions on Engineering Technologies Advances of Light Innovative Technologies in Urban Mapping IAENG Transactions on Engineering Technologies Biomedical Engineering Systems and Technologies Rule Technologies: Foundations, Tools, and Applications Rule Technologies: Foundations, Tools, and Applicat Creativity in Intelligent, Technologies and Data Scier Multiagent System Technologies Simart Cities, Green Technologies Biomedical Engineering Systems and Technologies Intelligent Decision Technologies Biomedical Engineering Systems and Intelligent Tra Intelligent Decision Technologies Biomedical Engineering Systems and Technologies Computer Aided Architectural Design Futures. The N	Information Security         Lecture Notes in Complexity           Scalable Information Systems         Lecture Notes of the Ir           MOSFET Technologies for Double-Pole Four-Throw (Analog Circuits and Si         Computer and Computing Technologies in Agriculture (FIP Advances in Informatio           Web Technologies and Applications         Lecture Notes in Complexity           Evolution of Cyber Technologies and Operations to 2 Advances in Informatio         Lecture Notes in Complexity           Web Technologies and Applications         Lecture Notes in Complementation           Learning and Collaboration Technologies         Lecture Notes in Complementation           Learning and Collaboration Technologies         Lecture Notes in Computatio           E-Technologies of Inclusive Well-Being         Studies in Computatio           E-Commerce and Web Technologies         Lecture Notes in Busir           Advanced Technologies, Embedded and Multimedia         Lecture Notes in Busir           Advanced Technologies and Applications         Communications in Computations in Computation           Space Technologies of the Benefit of Human Society and Earth         Designing Socially Embedded Technologies           Designing Socially Embedded Technologies         Smart Innovation, Sys           Transactions on Engineering Technologies         Lecture Notes in Elect           Advanced Technologies in Adhoc and Sensor Networe Lecture Notes in Complement         Lecture	Information Security         Lecture Notes in Com Yvo Desmedt           Scalable Information Systems         Lecture Notes of the II Jason J. Jung Costin           MOSFET Technologies for Double-Pole Four-Throw I Analog Circuits and SV iranjay M. Srivasta         Computer and Computing Technologies in Agriculture IFIP Advances in Informatic Misty Blowers           Evolution of Cyber Technologies and Operations to 2 Advances in Informatic Misty Blowers         Lecture Notes in Com Reinold ChengBin C           Iniversal Access in Human-Computer Interaction.         A Lecture Notes in Com Ruinol Calking Chi           Learning and Collaboration Technologies         Lecture Notes in Com Ruinol Calking Chi           Learning and Collaboration Technologies         Lecture Notes in Busir           E-Technologies of Inclusive Well-Being         Studies in Computatio Dominik RyzkoHenr           Technologies of Inclusive Well-Being         Lecture Notes in Busir           E-Commerce and Web Technologies         Lecture Notes in Busir           Intelligent Technologies and Applications         Communications in C Markus HelfertAndre           Data Management Technologies and Applications         Communications in C KMarkus HelfertAndre           Space Technologies and Applications for the 21s         The Springer Internation KW WilfKjeld Sc           Frontiers in Internet Technologies         Communications in C Shyong ZhangKe Xi           Multimedia Technologies in Adhoc and Sensor Networe         Lecture Note



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Succi		
303	Handbook of Semantic Web Technologies		John DomingueDiete
304	Advanced Technologies for Air Traffic Flow Managen	Lecture Notes in Contr	Heinz WinterHans-C
305	Transactions on Engineering Technologies		Haeng Kon KimSio-I
306	Wireless Communication Technologies: New Multime	The International Serie	Norihiko MorinagaRy
307	Transactions on Engineering Technologies		Haeng Kon KimMah
308	Intelligent Systems and Technologies	Studies in Computatio	Horia-Nicolai Teodor
309	Trends in Communication Technologies and Enginee	Lecture Notes in Elect	Ping-Kong Alexande
310	Advances in Image and Graphics Technologies	Communications in Co	Tieniu TanQiuqi Rus
311	Next Generation Data Technologies for Collective Co	Studies in Computatio	Nik BessisFatos Xha
312	Sensing Technologies For Precision Irrigation	SpringerBriefs in Elect	Dubravko ČulibrkDe
313	Intelligent Technologies and Engineering Systems	Lecture Notes in Elect	Jengnan JuangYi-Ch
314	Control Technologies for Emerging Micro and Nanosc	Lecture Notes in Contr	Evangelos Eleftheric
315	Applied Soft Computing Technologies: The Challenge	Advances in Soft Corr	Ajith AbrahamBerna
316	Internet of Things and Inter-cooperative Computation	Studies in Computatio	Nik BessisFatos Xha
317	Proceedings of the 2nd International Conference on I	Lecture Notes in Elect	Jengnan JuangChen
318	Artificial Intelligence for Knowledge Management	IFIP Advances in Infor	Eunika Mercier-Laur
319	Power Converters for Medium Voltage Networks	Green Energy and Teo	Md. Rabiul IslamYou
320	The Future Internet	Lecture Notes in Comp	John DomingueAlex
321	Multi-Level Decision Making	Intelligent Systems Re	Guangguan ZhangJi
322	Emerging Trends in Computing and Communication	Lecture Notes in Elect	
323	The Future Internet	Lecture Notes in Com	and the second second products and the second s
324	The Onlife Manifesto		Luciano Floridi
325	The 9th International Conference on Computing and I	Advances in Intelligen	share been to be a strategy of the last of a strategy of the strategy of the
326	Knowledge and Systems Engineering	Advances in Intelligen	and instant where the last the last many structure in the last of the last of the last of the last t
327	Innovation and Entrepreneurship	Innovation, Technolog	the property on the property of the local sector of the property of the proper
328	Knowledge and Systems Engineering	Advances in Intelligen	and the second state of th
329	Robust Emotion Recognition using Spectral and Pros	and some two with a sum of concerning of particularly of a strategy of particular and the strategy of a	the second part of the local particular and second particular for the local second parts
330	Knowledge and Systems Engineering	Advances in Intelligen	place historican and the state part of a place is provided and a balance of a
331	Smart Grid Security	SpringerBriefs in Cybe	and a second process of the second
332	Emotion Recognition using Speech Features	SpringerBriefs in Elect	and the second state of th
333	Iris Image Recognition	SpringerBriefs in Elect	and it is the second and only it is the second s
334	Open Source Systems: Adoption and Impact	IFIP Advances in Infor	and the interpretation of a distance of any field interpretation of the account of the party of
335	The Multimedia Internet	Information Technolog	to be a strong of the second
336	New Research in Multimedia and Internet Systems	Advances in Intelligen	
337	Multimedia and Internet Systems: Theory and Practic	And a characteristic second distribution of the second second second second second second second second second	which is a second constraint of the first second
338	Advances in Services Computing	Lecture Notes in Com	to the full date that a part to be to all photos if an increase on the full date.
339	Open and Big Data Management and Innovation	Lecture Notes in Com	<ul> <li>A shift in even a closer of a first tree (instrument) and a shift of a second seco</li></ul>
340	Solving the Powertrain Puzzle		Schaeffler Technolo
341	Quantum Communications	Signals and Communi	and a start of the second start of the
342	Speech Processing in Mobile Environments	SpringerBriefs in Elect	terior and a second second second statistical data and the
343	Computation and the Humanities	Springer Series on Cu	and the second standard and standard and the standard standard standard standards and the standard s
344	Bisociative Knowledge Discovery	Lecture Notes in Com	the second s
345	The Future Internet	Lecture Notes in Com	and the second se
346	Computer Science and Its Applications	IFIP Advances in Infor	
347	Mechanics of Moving Materials	Solid Mechanics and I	
348	Critical Infrastructure Protection IX	IFIP Advances in Infor	
349	Numerical Methods for Differential Equations, Optimiz		and a state of the local state of the local state and the second state of the local state of st
350	Securing Electricity Supply in the Cyber Age	Topics in Safety, Risk,	and the second se
351	Reasoning with Complex Cases	The Springer Internation	
352		Studies in Computatio	a state webstanders properties in the state of state and state and the state of the
JUNE	E-Service Intelligence ICT Systems Security and Privacy Protection	IFIP Advances in Infor	والمحاج فيحاجبها فالروال معارياتهم لمتعادي وطوار يهموا تفحرا ليعتر المتواتين





PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

354	Blind Source Separation	SpringerBriefs in Elect Yong XiangDezhong
355	Systems Thinking Approach for Social Problems	Lecture Notes in Elect Vivek VijaySandeep
356	Stereoscopic HDTV	Signals and Communi Hirokazu Yamanoue
357	Linked Open Data - Creating Knowledge Out of Inter	
358	Fundamentals of Service Systems	Service Science: Rest Jorge CardosoHans
359	Intelligent Computation in Big Data Era	Communications in Collongzhi WangHaolia
360	Global Business Strategy	Springer Texts in Busi Kazuyuki Motohashi
361	Plant Selection for Bioretention Systems and Stormw	
362	Natural Computing and Beyond	Proceedings in Inform Yasuhiro SuzukiTosl
363	Responsive Open Learning Environments	Sylvana KroopAlexa
364	Computer Networks	Communications in CcPiotr GajAndrzej Kw
365	Advances in Digital Forensics XI	IFIP Advances in Infor Gilbert PetersonSuje
366	Human Work Interaction Design. Work Analysis and I	a second to be a second as a second
367	Coded Modulation Systems	Information Technolog Jack Keil WolfRober
368	Issues and Challenges in Artificial Intelligence	Studies in Computatio Zdzisław S. HippeJu
369	Computer Vision - ACCV 2014 Workshops	Lecture Notes in Com C.V. JawaharShigua
370	Big Data Computing and Communications	Lecture Notes in Com Yu WangHui XiongS
371	Biomass and Biofuels from Microalgae	Biofuel and Biorefiner Navid R. Moheimani
372	Hierarchical Neural Network Structures for Phoneme	
373	Technological Innovation for Cloud-Based Engineerin	Enter State of the second state of the
374	New Horizons for a Data-Driven Economy	José María Cavanilla
375	Data Provenance and Data Management in eScience	
376	Trust Management IX	IFIP Advances in Infor Christian Damsgaard
377	Stability Analysis and Design for Nonlinear Singular S	
378	Advances in Robotics and Virtual Reality	Intelligent Systems Re Tauseef GulrezAbou
379	Artificial Intelligence Applications and Innovations	IFIP Advances in Infor Richard ChbeirYann
380	VLSI-SoC: At the Crossroads of Emerging Trends	IFIP Advances in Infor Alex OrailogluH. Fat
381	Knowledge Sharing in Chinese Hospitals	Innovation, Technolog Lihong ZhouJosé Mi
382	Privacy and Identity Management for the Future Inter	
383	Delay Tolerant Networks	SpringerBriefs in Com Longxiang GaoShui
384	Intelligent Systems'2014	Advances in Intelligen D. FilevJ. Jabłkowsk
385	Human Centered Computing	Lecture Notes in Com Qiaohong ZuBo HuN
386	The Future Internet	Public Administration Jenifer WinterRyota
387	Agile Processes, in Software Engineering, and Extrem	the second s
388	Risks and Resilience of Collaborative Networks	IFIP Advances in Infor Luis M. Camarinha-M
389	Robust Speaker Recognition in Noisy Environments	SpringerBriefs in Elect K. Sreenivasa RaoS
390	Semantic Keyword-based Search on Structured Data	and the provide Mandata Advances and the second second and the second second second second second second second
391	Wireless Networks and Security	Signals and Communi Shafiullah KhanAl-S
392	Beyond Databases, Architectures and Structures	Communications in Cc Stanisław KozielskiE
393	Policies and Programs for Sustainable Energy Innova	and the second
394	Smart Education and Smart e-Learning	Smart Innovation, Sys Vladimir L. UskovRc
395	China Satellite Navigation Conference (CSNC) 2013	
396	Cloud Computing	Lecture Notes of the Ir Victor C.M. LeungRo
397	Compound Control Methodology for Flight Vehicles	Lecture Notes in Conti Yuanging XiaMengy
398	Unifying Electrical Engineering and Electronics Engin	
399	Cyber-Physical Systems of Systems	Lecture Notes in Com Andrea BondavalliSa
400	Error-Correction Coding and Decoding	Signals and Communi Martin TomlinsonCe
401	Proceedings of the International Conference on Social	
402	Telecommunication Economics	Lecture Notes in Com Antonis M. Hadjianto
403	Artificial Intelligence and Soft Computing	Lecture Notes in Com Leszek RutkowskiMa
		Lecture Notes in Com C.V. JawaharShigua



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Children I		
405	Artificial Intelligence and Soft Computing	Lecture Notes in Com	
406	Computer Vision - ACCV 2014 Workshops	Lecture Notes in Com	the manhatrian based of the Prophetic Science, have not a
407	Intelligent Data Engineering and Automated Learning	the second se	والمحراف كالمتحدث وكالمتحافظ والمتعادي والمترابط والمحاد والمتحا
408	Genetic and Evolutionary Computing	Advances in Intelligen	
409	Multimedia Communications, Services and Security	Communications in Co	and the set of an end of the rest of age to set it in the set of t
410	Software Business	Lecture Notes in Busin	a frequency was provided as the provided with the private set of the set of t
411	Taking Stock of Industrial Ecology		Roland CliftAngela [
412	Ecological Risk Assessment for Chlorpyrifos in Terres		the first is such they beat increased in the set of the first device by the set of the set of the
413	Regulatory Pathways For Smart Grid Development in	- 0.1 C 1 C 1 C	Gert BrunekreeftTill
414	Nuel Belnap on Indeterminism and Free Action	Outstanding Contribut	and the second se
415	Practical Approaches to Causal Relationship Explorat		
416	History of Nordic Computing 4	IFIP Advances in Infor	constructions for which you is a first which as in form to be a first state and
417	Proceedings of Ninth International Conference on Wit	present and a share the present entered with the present state (instance) has at p	and the second second sectors in the second sectors where the second second second second second second second
418	Orthogonal Frequency Division Multiplexing for Wirel	Signals and Communi	Ye LiGordon L. Stüb
419	Coding for Wireless Channels	Information Technolog	an painted a track the second with the second se
420	Electronic Commerce	Studies in Computatio	Tokuro MatsuoJuhry
421	Electronic Government	Lecture Notes in Com	Efthimios Tambouris
422	MultiMedia Modeling	Lecture Notes in Comp	Xiangjian HeSuhuai
423	Networks for Pervasive Services	Lecture Notes in Elect	Antonio LiottaGeorg
424	Artificial Intelligence in Theory and Practice IV	IFIP Advances in Infor	Tharam Dillon
425	VLSI-SoC: Internet of Things Foundations	IFIP Advances in Infor	Luc ClaesenMaria-T
426	Internet and Distributed Computing Systems	Lecture Notes in Comp	Giuseppe Di FattaG
427	Universal Access in Human-Computer Interaction. Ac	Lecture Notes in Com	Margherita AntonaC
428	Brain-Computer Interfaces	Intelligent Systems Re	Aboul Ella Hassanie
429	Optical Interconnects for Future Data Center Network	Optical Networks	Christoforos Kachris
430	Strengthening Links Between Data Analysis and Soft	Advances in Intelligen	Przemyslaw Grzego
431	Data Science	Lecture Notes in Com	Chenggi ZhangWei
432	Universal Access in Human-Computer Interaction. Ac		
433	Process Mining in Healthcare	SpringerBriefs in Busin	and and an only farming a partner (second protection or all spins a second
434	Stochastic Petri Nets for Wireless Networks	SpringerBriefs in Elect	
435	Uncertain Fuzzy Preference Relations and Their Appl	and the second	the second process of a second second second second second second second
436	Universal Access in Human-Computer Interaction, Ac	proprious head of an ad a set open of some prious driven and address from by a mark-speed as	title af a station watch house, and a station of a defending house an atom
437	Advances in Production Management Systems: Innov		and the second
438	Enterprise Systems. Strategic, Organizational, and Te		al ania a Milana pana pia menintuka pilan a panahi
439	Intelligence in the Era of Big Data	Communications in Co	
440	HCI in Business	Lecture Notes in Comp	and the second
441	Advances in Web-Based Learning - ICWL 2013 Worl	and the second	a contra especie con a los altas de este de la la contra en la contra especie de la contra especie de este pre-
442	Big Data Analytics and Knowledge Discovery	Lecture Notes in Com	
443	Wireless Networks	Information Technolog	product with the state of the s
444	Mobile Services for Toy Computing	International Series or	and the strategy of the state o
445	Smart Product Engineering	Lecture Notes in Produ	and the second
446	Complex Automated Negotiations: Theories, Models,	and a set in contrast to set the disk of a local disk in the set	and when he was to start one there at the second start of the start here are been
447	Proceedings of the International Conference on Soft (		
448	Fractional Processes and Fractional-Order Signal Pro	the investment of an excitation in the investment of the second	the second of a local state of a local state where a local state of the second state o
449	UML @ Classroom	Undergraduate Topics	the second s
450	Guide to Flow-Aware Networking	Computer Communica	production of the product of the state of the product of the state of
451	Fundamentals of Digital Manufacturing Science	Springer Series in Adv	and a second
452	Sustainable Learning in Higher Education	Innovation, Technolog	and which show the sharehouse of the product of the second s
453	Propagation Phenomena in Real World Networks	Intelligent Systems Re	and the product of a distribution in the product of the district operation of the second s
454	Perturbation Compensator based Robust Tracking Co		
404		SpringerBriefs in Elect	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

450			
456	Modeling and Control of Discrete-event Dynamic Sys		and the stand standards and a feature standards and and the standards
457	Advanced SOA Tools and Applications	Studies in Computatio	maintenant automation of the end of the second and any second second second
458	Soft Computing Methods for Microwave and Millimete	the second of the last of the second s	the state of the s
459	Advanced Numerical Methods to Optimize Cutting Op	and the second se	inclusion of providents of the provident strategic providents and the part of the
460	Internet of Things Based on Smart Objects	Internet of Things	Giancarlo FortinoPa
461	Cognitive Radio Policy and Regulation	Signals and Communi	and the first sector and first and first statements and the based and and
462	White Space Communication	Signals and Communi	presentation priority and more the house of the last shadow of the last state of the
463	Intelligent Interactive Multimedia Systems and Servic	and the first sector for both and the sector of the sector	and and and another the standard of the standard in some of the standard standard in the standard standard in the standard stand
464	Proceedings of the International Conference on Soft (	And the second	and a second state of a second
465	Computational Logistics	Lecture Notes in Com	and an a second se
466	Transactions on Computational Collective Intelligence	the state of the s	and a second
467	Computational Collective Intelligence	Lecture Notes in Com	construction and an entropy of the second state of the first state of
468	Intelligent Interactive Multimedia: Systems and Service		
469	Communications and Discoveries from Multidisciplina	Studies in Computatio	Shuichi IwataYukio (
470	Trust and Trustworthy Computing	Lecture Notes in Com	Mauro ContiMatthias
471	Computational Collective Intelligence	Lecture Notes in Com	Manuel NúñezNgoc
472	Human-Computer Systems Interaction: Backgrounds	Advances in Intelligen	Zdzisław S. HippeJu
473	Decision Support Systems V - Big Data Analytics for	Lecture Notes in Busin	Boris DelibašićJorge
474	Social Media Processing	Communications in Co	Xichun ZhangMaoso
475	Business Modeling and Software Design	Lecture Notes in Busin	Boris Shishkov
476	Knowledge Engineering and Management	Advances in Intelligen	Fuchun SunTianrui L
477	Human-Computer Interaction - INTERACT 2015	Lecture Notes in Com	Julio AbascalSimone
478	Foundations and Applications of Intelligent Systems	Advances in Intelligen	Fuchun SunTianrui L
479	Future Data and Security Engineering	Lecture Notes in Com	Tran Khanh DangRo
480	Electronic Participation	Lecture Notes in Com	Efthimios Tambouris
481	Engineering the Web in the Big Data Era	Lecture Notes in Com	and open heads and and and in the second probability of the second s
482	Service Oriented and Cloud Computing	Lecture Notes in Com	and put a first descent section of the section of the section put to the section of the section
483	M-Health	Topics in Biomedical 8	
484	Advances in Enterprise Engineering IX	Lecture Notes in Busin	David AveiroRobert
485	On the Move to Meaningful Internet Systems: OTM 2		
486	Achieving Success and Innovation in Global Sourcing	presenting in the Local Despite the present and the local print to accept the local	Contract of the Annual Contract of the Annual State of the State of th
487	Knowledge Discovery, Knowledge Engineering and K	of the long hand a price all the balance in price in the second strategies are set of and in pre-	ويعارجون والمتراجع المراجع والمراجع المراجع والمراجع والمراجع المراجع المراجع والمراجع والمراجع
488	Video coding standards	Signals and Communi	the strends of a first strend profile researching the distance of the first strends of the first strends of the
489	Human-Computer Interaction - INTERACT 2015	Lecture Notes in Com	present frequences is not be and sentences a set of the data of the frequency increasing
490	Nordic Contributions in IS Research	Lecture Notes in Busin	and the product of the second s
491	MultiMedia Modeling	Lecture Notes in Com	and the second se
492	Formal Ontologies Meet Industry	Lecture Notes in Busin	provide the second structure of the structure of the second structure of the
493	Human-Computer Interaction - INTERACT 2015	Lecture Notes in Com	entering in an effective in the process the principal state of the
494	Numerical Methods and Applications	Lecture Notes in Com	contrast in the experimental instant and the large stational system
495	Multimodal Retrieval in the Medical Domain	Lecture Notes in Com	conditions a server a possible special restriction of
496	Environmental Software Systems. Infrastructures, Se	المراج والمراجع المستخر والمسراب والمتعاليات المتراجع المتروعات والمتحر والمراجع والم	standing find in the first state of price and put we discussion in the
497	Service-Oriented Computing	Lecture Notes in Com	
498	Human-Computer Interaction – INTERACT 2015	Lecture Notes in Com	and provide the second s
499	The Semantic Web: ESWC 2012 Satellite Events	Lecture Notes in Com	
500			and a second
500	Distributed, Ambient, and Pervasive Interactions	Lecture Notes in Com	and the second second dependence of the second s
	Asia Pacific Business Process Management	Lecture Notes in Busin	
502	Trends and Applications in Knowledge Discovery and	and the second design of the s	and the party land, and provide an ender provide type adjustical in the second
503	Soft Computing: State of the Art Theory and Novel Ar	proved a story and have been additioned as more than the second statement of the local data prove	and the local spectrum in an an interaction of the second spectrum in the second spect
504	Advanced Multimedia and Ubiquitous Engineering	Lecture Notes in Elect	a production of the state of th
505	Design for Teaching and Learning in a Networked Wo	proprie from an article and the state and any fact the provided according to	presented property and particular the state of a particular state of sector pro-
506	ECUMICT 2014	Lecture Notes in Elect	Lieven De Strycker



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

507	Requirements Engineering: Foundation for Software (	Lecture Notes in Com	Samuel A. FrickerKu
508	Internet Naming and Discovery	Signals and Communi	and and and develop a contract product and the state of the state of the state of the
509	Model and Data Engineering	Lecture Notes in Com	water for a contract of the second se
510	Semantic Web Evaluation Challenges	Communications in Co	the bard before a particular second state of the bard second states
511	Perspectives in Business Informatics Research	Lecture Notes in Busin	and we have the structure of the hard of the local distance of the sector of the
512	Traffic Monitoring and Analysis	Lecture Notes in Com	complementaries are strengthened as a new second strengthened are
513	High-Performance Computing Infrastructure for South		the independent of the second second states in the second states in the second s
514	Foundations of Intelligent Systems	Advances in Intelligen	the second second back from the standard second back at the
515	Compressed Sensing for Distributed Systems	SpringerBriefs in Elect	and provide some the state of an and a state of the state
516	Knowledge Engineering and Management	Advances in Intelligen	
517	Practical Applications of Intelligent Systems	Advances in Intelligen	a construction in the second and an end of the second s
518	Euro-Par 2015; Parallel Processing Workshops	Lecture Notes in Com	the state for an end of the second state of th
519	Video Coding with Superimposed Motion-Compensate		and the local data is a financial state of the second strength of the second second second second second second
520	Perceptual Image Coding with Discrete Cosine Transf		
521	Rough Sets	Advances in Soft Corr	and and the property of the second
522	Multimedia Database Management Systems	The Springer Internation	and the design of the second se
523	Forward Error Correction Based On Algebraic-Geome	(built and a second state of products and passed in some second state or and the second state	and any local point and dates of factors and the factor of the second second second second second second second
524	Mobile Networks and Management	Lecture Notes of the In	adate (faith-batch sectored), A production (real-product real-productions) in
525	Visual Quality Assessment by Machine Learning	SpringerBriefs in Elect	entrain contracted at a last track compact estimation of
526		Contracting on the Internet Advanced your Contract on the Contract	Construction (Construction) and an advect the second system
520	Human Action Analysis with Randomized Trees	SpringerBriefs in Elect	and in the most of constraints in a site of a solution as when the site of the
528	Computational Intelligence for Big Data Analysis	Adaptation, Learning,	
			and a state of the
529	Robust Filtering and Fault Detection of Switched Dela		and with the second
530	Digital Interactive TV and Metadata	Signals and Communi	
531	Innovative Computational Intelligence: A Rough Guid	provide the second s	the hour little specific diverse if the second se
532	Grid Enabled Remote Instrumentation	Signals and Communi	partners and a part of the property of the property of the second s
533	Applied Methods and Techniques for Mechatronic Sys	prior principal accounts by principal principal and the second second stranger before	and the section of a section of a factor of provide section of an analytic bar and a
534	Advances in Sliding Mode Control	Lecture Notes in Conti	the day part to be dependent on the second strength of the second st
535	Design, Modeling and Testing of Data Converters	Signals and Communi	technol (set a serie (in equals) a term (adva) a barre dorizont (in Parties) and
536	Power, Control and Optimization	Lecture Notes in Elect	and a standard with the standard and descent and the standard standard age and the
537	Design and Use of Serious Games	Intelligent Systems, C	
538	Wireless Sensor Networks	Signals and Communi	a second and the second second the second se
539	Cryptographic Algorithms on Reconfigurable Hardwar		
540	Interactive Multimedia Learning	Springer Theses	Johannes Konert
541	Intelligent Interactive Multimedia Systems and Servic	Smart Innovation, Sys	George A. Tsihrintzi:
542	Creative Teaching	Cognitive Science and	Dennis Sale
543	The Art of Wireless Sensor Networks	Signals and Communi	Habib M. Ammari
544	Digital Signal Processing for Measurement Systems	Information Technolog	Gabriele D'AntonaAl
545	Fuzzy Control and Filter Design for Uncertain Fuzzy 5	Lecture Notes in Contr	Wudhichai Assawinc
546	Towards Modern Collaborative Knowledge Sharing S	Studies in Computatio	Piotr LipińskiKonrad
547	China Satellite Navigation Conference (CSNC) 2015	Lecture Notes in Elect	Jiadong SunJingnan
548	Research Perspectives on Dynamic Translinear and t	The Springer Internation	Wouter A. SerdijnJa
549	CDMA Radio with Repeaters	Information Technolog	Dr. Joseph ShapiraE
550	Control Configuration Selection for Multivariable Plan	Lecture Notes in Contr	Ali Khaki-SedighBija
551	Analysis and Synthesis of Networked Control System	Lecture Notes in Contr	Yuanqing XiaMengyi
552	Sensor Networks	Signals and Communi	Gianluigi Ferrari
553	Computational Intelligence in Data Mining - Volume 3	and the set of a fight should be a set of a set of a fight set of the set of	a the first section of the section of the first section of the sec
554	Propagation of SLF/ELF Electromagnetic Waves	Advanced Topics in S	
	Low-Frequency Noise In Advanced Mos Devices	Analog Circuits and Si	
555			the latest in the party works in party in some provider that the same
556	China Satellite Navigation Conference (CSNC) 2014	Lecture Notes in Elect	Jiadong SunWenhai



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

Control of Complex Systems China Satellite Navigation Conference (CSNC) 2014 China Satellite Navigation Conference (CSNC) 2014 Smart Grids	and the second state of th	Jiadong SunWenhai
	Lecture Notes in Flect	and a set of the set o
	LANDING INVIOL III LIGGL	Jiadong SunWenhai
	Green Energy and Teo	A B M Shawkat Ali
Recruitment Learning	Studies in Computatio	Joachim DiederichC
Integrated Risk and Vulnerability Management Assiste	and the state of t	inclusion and a strength of the strength of th
Computationally Efficient Model Predictive Control Al	and a conditioned with the second s	sprinted and of any transition in the second line in the second second
	and the second second second by the bit second times and it is second as it is the second second second second	and the strength of the strength os strength of the strength os strength of the strength os strength o
the second s	the part of the local party and prove below and show an encourage of the	the party spinster of an an end of the bary hard and i set or party hard and i set of the set of the set of the
		and the second of a second s
	and the second se	and the second se
		a fast schemes and constrained along same from all search from products
	president, weather when their local and an encourter of the experiment of the structure of the	and the second section of the second s
	and a second	and and the second second property of the second
	and the second	and watering watering the terminal state in the last design of the state of the sta
<ul> <li>A set of the set of</li></ul>	the part of the second s	
the street of th	productors in proceeding to the second data with the process of proceeding on	
	adde begeneren die der Weren die einer wich die einer bestellte einer einer die	and the second of the second
	provide a state of the second provider with the second second second second second second second second second	strendship in terretory directory of a book of the second and
	and the product of the second s	while properties and the application of the second s
	proprieta de la companya de la comp	
	اليريان السريرياسي المساليد رقان وعلموا ليوجمينو كالأروبا وجمرا خارها وتترابي عاوية	and the first state of the second state of the
	and the second	the second as a second of the second se
the second se	A good on his sector contract on the local plane. So if y have done to sector a	and in some other than a first strange of some live in the same Property in the live in the same in the sam
	a surger of the later of a state of the stat	statuted as included at the second seco
	and should be a descent of the first second sets and the second sets of the second sets o	strains binned a state of a second state of the
	the first free warmen in the part of the state in the second s	and have a first programming the back form. When the last it was the section of
	Rear president for the second s	the designer produces a next sector sector of an addition of your adapted in the sector products
		المقصر فيشار فالباريات المرائد أعديه بالموالية متعالمة فالمحار محافظ وتبدلها وتبارك فالموا
	income product and a strange and constrained in the state of the product of the strange in the strange of the later	and the second
	where all party and a second se	
and the second data and a control of a part of the second s	a lance was interest lance have been been a second to the experiment in the terms of second to be	and the state of the
In the first protocol of the location of th	Advances in Intelligen	ter han beskelpen het is bever ekselpen er en ster i som het er en ster en ster bekennen
	Information Taskaslas	B.N. SureshK. Sivan
	provide and we have been as to be more than the base of the second states of	
	president for the state of the	instantions, subsplate Weidshing Study and industry and
	the second s	فمسترعونا وليجودك ولاحن وماشعونية ويسر يخلفن والبانوه
	and the second second second second as here the restrict on the second second second second second second second	when the series of same share of \$10. These has the structure that the share of \$10.
T	and the second	
		and second and prior this and prior in the second sec
		the product of the second s
	without many second and a specific physical second physical system (size	
		and the second se
		Jahangir HossainHe
		and address Westman, Colored at a part (in the local part of the state
	in section, in the party of a distribution of section 2 and 10	and the second second distance designed as the second second second second second second second second second s
	the six way way is been also been by the province of the second states of the second states of the second states and	
Software Quality. Software and Systems Quality in Di	Lecture Notes in Busin	Dietmar WinklerStef
	China Satellite Navigation Conference (CSNC) 2015 Nonuniform Sampling MIMO Signals and Systems Sensors Building Automation Interference Avoidance Methods for Wireless System Mobile Health Workflow and Process Automation Trends and Applications of Serious Gaming and Soci Human Computer Interaction Using Hand Gestures Advances in Personalized Web-Based Education Wireless Communications Systems and Networks Signal Transforms in Dynamic Measurements Intelligent Open Learning Systems China Satellite Navigation Conference (CSNC) 2015 Self-Learning Speaker Identification Advances in Signal Processing and Intelligent Recog High Efficiency Video Coding Intelligent Energy Demand Forecasting Communication System Design Using DSP Algorithm China Satellite Navigation Conference (CSNC) 2013 Proceedings of the Sixth International Conference on Systems Representation of Global Climate Change M Polynomial Theory of Error Correcting Codes Digital Communication Internet - Technical Developments and Applications 2 Integrated Design for Space Transportation System Digital Satellite Communications Granular Computing in Decision Approximation Remote Sensing with Imaging Radar Computer Supported Risk Management Cognition-Driven Decision Support for Business Intell The Art of Wireless Sensor Networks Applied Computation and Security Systems Damage Growth in Aerospace Composites Robust Control for Grid Voltage Stability: High Peneter Theories in and of Mathematics Education Software Engineering for Resilient Systems Quantum Interaction	Rough Set Theory: A True Landmark in Data Analysic Studies in Computatio China Satellite Navigation Conference (CSNC) 2015         Lecture Notes in Elect Nonuniform Sampling           NIMO Signals and Systems         Information Technolog Sensors         Lecture Notes Electric           Building Automation         Signals and Communi Interference Avoidance Methods for Wireless System         Information Technolog           Mobile Health         Springer Series in Bio- Trends and Applications of Serious Gaming and Soci Human Computer Interaction Using Hand Gestures         Cognitive Science and Cognitive Science and Intelligent Systems and Networks           Signal Transforms in Dynamic Measurements         Information Technolog Studies in Systems Re China Satellite Navigation Conference (CSNC) 2015         Lecture Notes in Elect Self-Learning Speaker Identification           Advances in Signal Processing and Intelligent Recogi Advances in Signal Processing and Intelligent Recogi Advances in Signal Processing and Intelligent Recogi Advances in Intelligent Proceedings of the Sixth International Conference on Lecture Notes in Elect Proceedings of the Sixth International Conference on Lecture Notes in Elect Proceedings of the Sixth International Conference on Lecture Notes in Communi Digital Communication         Signals and Communi Signals and Communi Digital Communication           Polynomial Theory of Error Correcting Codes         Signals and Communi Digital Communications         Signals and Communi Digital Communications           Distal Satellite Communications         Information Technolog Signals and Communi Digital Communication         Signals and Communi Digital Communications </td



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Sheet 1

	Sheet1	
609	Serious Games	Lecture Notes in Com Stefan GöbelMinhua
610	Intelligent Virtual Agents	Lecture Notes in Com Willem-Paul Brinkmi
611	Games and Learning Alliance	Lecture Notes in Com Alessandro De Gloria
612	Cryptographic Hardware and Embedded Systems C	Lecture Notes in Com Tim GüneysuHelena
613	Transactions on Computational Collective Intelligence	Lecture Notes in Com Ngoc Thanh Nguyen
614	Agile Processes in Software Engineering and Extreme	Lecture Notes in Busir Casper LasseniusTo
615	Autonomous Control Systems and Vehicles	Intelligent Systems, C Kenzo NonamiMuljo
616	Advances in Conceptual Modeling	Lecture Notes in Com Manfred A. Jeusfeld
617	Enterprise and Organizational Modeling and Simulation	Lecture Notes in Busir Joseph BarjisRobert
618	Fast Software Encryption	Lecture Notes in Com Gregor Leander
619	Enhancing the Internet with the CONVERGENCE Sys	Signals and Communi Fernando AlmeidaM
620	Knowledge Representation for Health Care	Lecture Notes in Com David RiañoRichard
621	End-User Development	Lecture Notes in Com Paloma DiazVolkma
622	Dynamic Data-Driven Environmental Systems Science	Lecture Notes in Com Sai RavelaAdrian Sa
623	Trends in Practical Applications of Heterogeneous Mu	
624	Knowledge Management in Organizations	Lecture Notes in Busir Lorna UdenMarjan H
625	Software Architecture	Lecture Notes in Com Danny WeynsRaffae
626	Entertainment Computing - ICEC 2015	Lecture Notes in Com Konstantinos Choria
627	Mining Intelligence and Knowledge Exploration	Lecture Notes in Com Rajendra PrasathAn
628	Outlooks and Insights on Group Decision and Negotia	
629	Wired/Wireless Internet Communications	Lecture Notes in Com Mari Carmen Aguay
630	Algorithms and Models for the Web Graph	Lecture Notes in Com David F. GleichJúlia
631	Business Intelligence	Lecture Notes in Busir Esteban ZimányiRal
632	Global Security, Safety and Sustainability: Tomorrow/	
633	Enabling Real-Time Business Intelligence	Lecture Notes in Busir Malu CastellanosUm
634	Intelligent Distributed Computing	Advances in Intelligen Rajkumar BuyyaSab
635	Text Mining and its Applications	Studies in Fuzziness a Dr. Spiros Sirmakes
636	Ecosystem Assessment and Fuzzy Systems Manager	
637	Computational and Conversational Discourse	NATO ASI Series Eduard H. HovyDoni
638	Multi-Objective Programming and Goal Programming	
639	Granular Computing and Intelligent Systems	Intelligent Systems Re Witold PedryczShyi-
640	Data-Driven Process Discovery and Analysis	Lecture Notes in Busir Paolo CeravoloRafa
641	Data-Driven Process Discovery and Analysis	Lecture Notes in Busir Paolo CeravoloBarb
642	Perspectives in Mathematical System Theory, Contro	
643	Internet of Things. IoT Infrastructures	Lecture Notes of the Ir Raffaele GiaffredaD
644	Transforming Learning and IT Management through 0	
645	Chaos-Based Digital Communication Systems	Signals and Communi F. C. M. LauC. K. Ts
646	Gasoline Engine Management	Bosch Professional AL Konrad Reif
647	Grammar-Based Feature Generation for Time-Series	
648	Classical, Semi-classical and Quantum Noise	Leon CohenH. Vince
649	Foundations of Computational Intelligence Volume 2	
650	Multimedia and Ubiquitous Engineering	Lecture Notes in Elect James J. (Jong Hyul
651	Automotive Mechatronics	Bosch Professional AL Konrad Reif
652	Any Time, Anywhere Computing	The International Serie Abdelsalam HelalBe
653	Wireless Infrared Communications	The Springer International Serie Accession Prelaide
654		
655	Enterprise Interoperability	Lecture Notes in Busir Marten van Sinderer
	Knowledge Engineering and Management	Advances in Intelligen Yinglin WangTianrui The Springer Interneti Ashiarn PoletedieBi
656	Enterprise Modeling	The Springer Internati Asbjørn RolstadåsBj Advances in Intelligen Yinglin WangTianrul
657 658	Practical Applications of Intelligent Systems Fundamentals of Cryptology	The International Serie Henk C. A. van Tilbo



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

880	Plant Plate Manager	Barah Derferningel Au	Kenned Dalk
660	Diesel Engine Management	Bosch Professional AL	Notice and the second state of the second
661	Mobile Networks and Management	Lecture Notes of the Ir	the property of the second of the second s
662	Foundations of Computational Intelligence Volume 5		
663	Brakes, Brake Control and Driver Assistance Systems	a colored and a second strategy and the second s	the last of the second as the state of the target of the family of the second se
664	E-Democracy - Citizen Rights in the World of the New	and and a feature in the second se	construction of the second state of the second state of the second state of the second s
665	Business Process Management Workshops	Lecture Notes in Busir	
666	Foundations of Intelligent Systems	Advances in Intelligen	the state of the second st
667	Multimedia Processing, Communication and Computi		and and an inclusion of the local state of the loca
668	Testing Software and Systems	Lecture Notes in Comp	and have been a state of the second
669	Advances in Intelligent Informatics	Advances in Intelligen	contrast can be had be a been as a state of a second can be a second as
670	HCI International 2015 - Posters' Extended Abstracts	the set of	A particular function of a data and printed as particular and the function of a standard state of the second state of the seco
671	Interference Cancellation Using Space-Time Process		
672	The Practice of Enterprise Modeling	Lecture Notes in Busir	and includes and interface and in section in from the Research in the
673	Performance Analysis and Modeling of Digital Transn		
674	Multi-Carrier Digital Communications	Information Technolog	and the second and the second
675	Location Theory and Decision Analysis		Yupo Chan
676	New Frontiers in Artificial Intelligence	Lecture Notes in Comp	Tsuyoshi MurataKoji
677	Applications of Computational Intelligence in Biology	Studies in Computatio	Dr. Tomasz G. Smol
678	Evaluation of Novel Approaches to Software Engineer	Communications in Co	Leszek A. Maciaszel
679	Adaptive and Personalized Semantic Web	Studies in Computatio	Spiros Sirmakessis [
680	Big Data Benchmarking	Lecture Notes in Comp	Tilmann RablKai Sa
681	Proceedings of the 3rd European Conference on Com	Lecture Notes in Elect	Vasilios SirisKostas
682	e-Infrastructure and e-Services for Developing Counti	Lecture Notes of the In	Amos NunguBjorn P
683	Optimal Control with Aerospace Applications	Space Technology Lib	James M LonguskiJo
684	Provenance and Annotation of Data and Processes	Lecture Notes in Com	ad and they been been as the strategic of the layer of the strategic boundary being a
685	Business Process Management	Lecture Notes in Comp	Hamid Reza Motaha
686	Financial Cryptography and Data Security	Lecture Notes in Com	Michael BrennerNicc
687	Cloud Computing and Security	Lecture Notes in Com	
688	Intelligence Science and Big Data Engineering, Big D	the factor is a section of the sector of	and a first production of stational part of parts and the statement of a spin state
689	Pattern Recognition and Machine Intelligence	Lecture Notes in Comp	
690	Advances in Production Management Systems: Innov		a second s
691	Experimental IR Meets Multilinguality, Multimodality,	Reception and the last induced and and and he had been a state of the second state of the	
692	Detection of Intrusions and Malware, and Vulnerability	present of a low of the set of the	the loss from the set of the local sector and the first sector and the sector and the sector sector and the sector s
693	Transactions on Computational Collective Intelligence		tering and the first sector as a constrained with the Province sector and the sector and
694	Advances in Cryptology - ASIACRYPT 2015	Lecture Notes in Com	a sea tha she was a balance of the second
695	Performance Characterization and Benchmarking. Tr	the factor of the set	interpretation of the second state of the second state of the second s
696	Advances in Cryptology - ASIACRYPT 2015	Lecture Notes in Com	A phone with the second s
697	Computer Science and its Applications	Lecture Notes in Elect	characterization and a second state of the second state of the second state
698	Transactions on Data Hiding and Multimedia Security		
699	Recent Developments and New Directions in Soft Cor	contract a parameter of a contraction and a part of the	and all the second second and a second se
700	Internet of Vehicles - Safe and Intelligent Mobility	Lecture Notes in Com	and the set of the set of the process of the set of the
701	New Horizons in Design Science: Broadening the Res	and was presented by the state of the second s	the party spectrum and an entering on the start of a start of the star
702	Mathematical Modeling of Technological Processes	Communications in Co	and the second state of th
703	Internet of Things, Smart Spaces, and Next Generatio	the second s	and when the second
703	Data and Applications Security and Privacy XXIX	Lecture Notes in Com	and the part of the state of th
704	Bio-Inspired Computing Theories and Applications	Communications in Com	An explored and a start of the contract of the second start of the
		Communications in Co	and the state of the
706	Digitalisierung	Communications in Or	Volker Wittpahl
707	Computer Vision Smart Modeling and Simulation for Complex Systems	Communications in Co	and strength parts of the second strength of
700	isroan anneuron ann simulation try Compay Systems	studies in computatio	Guan bair enghui Re
708 709	Advances in Agent-Based Complex Automated Nego		Takanahl Best dist.



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Sheet1		
711	Next Frontier in Agent-based Complex Automated Ne	Studies in Computatio	Katsuhide FujitaTaki
712	Digital Self-tuning Controllers	Advanced Textbooks	Vladimír BobálJosef
713	Innovations in Intelligent Machines-5	Studies in Computatio	Valentina Emilia Bal
714	Capturing Connectivity and Causality in Complex Inde	SpringerBriefs in Appl	Fan YangPing Duan
715	Mathematical Control Theory II	Lecture Notes in Contr	Madhu N. BelurM, K
716	Computer Vision	Communications in Co	Hongbin ZhaXilin Ch
717	Sustainability in Energy and Buildings	Smart Innovation, Sys	
718	RoboCup 2015: Robot World Cup XIX	Lecture Notes in Com	Luis AlmeidaJianmir
719	Advances in Knowledge Discovery and Data Mining	Lecture Notes in Com	Tru CaoEe-Peng Lin
720	Immersive Education	Communications in Co	Martin EbnerKai Ere
721	Cyber Security and Privacy	Communications in Co	Frances ClearyMass
722	Neural Network-Based State Estimation of Nonlinear	Lecture Notes in Contr	Heidar A. TalebiFarz
723	Cybercrime, Digital Forensics and Jurisdiction	Studies in Computatio	Mohamed ChawkiAs
724	Creativity in the Digital Age	Springer Series on Cu	Nelson ZagaloPedro
725	Networked Control Systems	Lecture Notes in Contr	Alberto BemporadMi
726	Mathematical Control Theory I	Lecture Notes in Contr	M. Kanat CamlibelA
727	Innovations in Agent-Based Complex Automated Neg	Studies in Computatio	Takayuki ItoMinjie Z
728	Simulation of Communication Systems	Information Technolog	Michel C. JeruchimF
729	Advances in Knowledge Discovery and Data Mining	Lecture Notes in Com	Tru CaoEe-Peng Lin
730	Traffic and QoS Management in Wireless Multimedia	Lecture Notes in Elect	Vasilios SirisTorsten
731	Artificial Neural Networks	Springer Series in Bio	Petia Koprinkova-Hr
732	Interactive Video	Signals and Communi	Dr. Riad I. Hammour
733	MAC Protocols for Cyber-Physical Systems	SpringerBriefs in Com	Feng XiaAzizur Rahi
734	Multi-Carrier Digital Communications	Information Technolog	Ahmad R. S. BahaiE
735	Emerging ICT for Bridging the Future - Proceedings of	Advances in Intelligen	Suresh Chandra Sat
736	Emerging ICT for Bridging the Future - Proceedings of	Advances in Intelligen	Suresh Chandra Sat
737	Distributed Computing and Artificial Intelligence, 12th	and and the part of the second s	and proprocessing to be an above service and the first service and the first service service and
738	Evolutionary Based Solutions for Green Computing	Studies in Computatio	Samee Ullah KhanJe
739	Proceedings of the 7th World Conference on Mass Ci	Lecture Notes in Prod	Thomas D. BrunoeK
740	New Trends in Agent-Based Complex Automated Neg	Studies in Computatio	Takayuki ItoMinjie Z
741	The Mobile Learning Voyage - From Small Ripples to	Communications in Co	Tom H. BrownHerma
742	Software Measurement	Lecture Notes in Busin	Andrzej KobylińskiBe
743	Enterprise Applications and Services in the Finance II	Lecture Notes in Busin	Artur Lugmayr
744	Computational Intelligence in Multimedia Processing:	Studies in Computatio	Aboul-Ella Hassanie
745	Tools of Transport Telematics	Communications in Co	Jerzy Mikulski
746	Knowledge Engineering and Semantic Web	Communications in Co	Pavel KlinovDmitry I
747	Knowledge Discovery, Knowledge Engineering and K	Communications in Co	Ana FredJan L.G. Di
748	Recent Advances in Decision Making	Studies in Computatio	Elisabeth Rakus-Anc
749	Language, Music, and Computing	Communications in Co	Polina EismontNatal
750	Rough Set Methods and Applications	Studies in Fuzziness a	Prof. Lech Polkowsk
751	Security in Computing and Communications	Communications in Co	Jemal H. AbawajySc
752	Computer Assisted Assessment. Research into E-Ass	Communications in Co	Eric RasDesirée Joo
753	Operations Research and Enterprise Systems	Communications in Co	Dominique de Werra
754	Big Data in Complex Systems	Studies in Big Data	Aboul Ella Hassaniei
755	Machine Learning for Audio, Image and Video Analys	Advanced Information	Francesco Camastra
756	IT Convergence and Services	Lecture Notes in Elect	
757	Frontier and Innovation in Future Computing and Con	in submy the basis is the interval is not the track and a starting in the product of the first set	
758	Transactions on Large-Scale Data- and Knowledge-C		we have a second section of a second second section of the back of the first of the second second second second
759	Transactions on Large-Scale Data- and Knowledge-C		
760	Clustering HighDimensional Data	Lecture Notes in Com	where the state of the factor is also been applied in a site of the state of the st
		Lecture Notes in Com	Contract Synthesis and a low part of the part of the second state of t



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

700	Deserves in Countelease   ATINCDVDT 2015	Lastras Notas in Casa Kristia Lauta Francis
762 763	こうしょう 見てい うかがか かかし かんざい たいか 日本 からし ひろう からから からから ひろう	Lecture Notes in Com Kristin LauterFrancis
764	Social Computing and Social Media	Lecture Notes in Com Gabriele Meiselwitz
765		Lecture Notes in Com Matthias RenzCyrus
	and the second	Lecture Notes in Com/An LiuYoshiharu Ishi
766	Ambient Intelligence	Lecture Notes in Com Boris De RuyterAchi
767	Natural Language Processing and Chinese Computin	
768	Design, User Experience, and Usability: Design Disco	
769		Lecture Notes in Com Javier LopezIndrajit
770		Lecture Notes in Com Miguel Garcia Pined
771	Digital Human Modeling. Applications in Health, Safe	and a second
772	Database Systems for Advanced Applications	Lecture Notes in Com Matthias RenzCyrus
773	Process-Aware Systems	Communications in Colian CaoLijie WenXi
774	E-Business and Telecommunications	Communications in CcMohammad S. Obai
775		Lecture Notes in Com Sebastian Maneth
776	Intelligent Mechanisms for Network Configuration and	
777	Human Aspects of IT for the Aged Population. Design	
778	Emergent Trends in Robotics and Intelligent Systems	
779	وراجي الروائي أورائي والمراجع والمراجع المراجع المراجع والمراجع والم	Lecture Notes in Com Thanassis Tiropanis
780	Human Aspects of IT for the Aged Population. Design	
781	Systems, Software and Services Process Improveme	
782	Social Computing, Behavioral-Cultural Modeling, and	
783	Interoperability and Open-Source Solutions for the Int	Lecture Notes in Com Ivana Podnar Žarkol
784	Design, User Experience, and Usability: Interactive E	Lecture Notes in Com Aaron Marcus
785	Computational Social Networks	Lecture Notes in Com My T. ThaiNam P. N
786	Digital Human Modeling. Applications in Health, Safe	Lecture Notes in Com Vincent G. Duffy
787	Stabilization, Safety, and Security of Distributed Syste	Lecture Notes in Com Andrzej PelcAlexand
788	Web Reasoning and Rule Systems	Lecture Notes in Com Balder ten CateAles
789	Metadata and Semantics Research	Communications in CcEmmanouel Garoufa
790	Progress in Cryptology - LATINCRYPT 2014	Lecture Notes in Com Diego F. AranhaAlfre
791	Inclusive Smart Cities and e-Health	Lecture Notes in Com Antoine Geissbühler
792	Smart Health	Lecture Notes in Com Andreas HolzingerCi
793	User Modeling, Adaptation and Personalization	Lecture Notes in Com Francesco RicciKalir
794	Reasoning Web, Web Logic Rules	Lecture Notes in Com Wolfgang FaberAdri
795	Ambient Intelligence for Health	Lecture Notes in Com José BravoRamón H
796	The Semantic Web. Latest Advances and New Doma	
797	Virtual Realities	Lecture Notes in Com Guido BrunnettSabir
798	Ambient Assisted Living, ICT-based Solutions in Real	Lecture Notes in Com lan ClelandLuis Gue
799		Lecture Notes in Com Symeon Papavassili
800	Energy Informatics	Lecture Notes in Com Sebastian GottwaltL
801	Machine Learning, Optimization, and Big Data	Lecture Notes in Com Panos PardalosMari
802	Design, User Experience, and Usability: Users and In	
803	On the Move to Meaningful Internet Systems: OTM 2	
804	Biometric Recognition	Lecture Notes in Comj Jinfeng YangJuchen
805	International Conference on Security and Privacy in C	and the second
806		Lecture Notes in Com Marina L. Gavrilova
807		Lecture Notes in Com Teijiro IsokawaKatsu
808		Lecture Notes in Com Dimitris KolovosMan
809	Integrated Uncertainty in Knowledge Modelling and D	
810	Algorithms for Sensor Systems	Lecture Notes in Com Prosenjit BoseLesze
811	Constructive Side-Channel Analysis and Secure Desi	Lecture Notes in Comi Stefan Manaardavel



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

813	Internet of Things. User-Centric IoT	Lecture Notes of the Ir	Raffaele GiaffredaR
814	Similarity-Based Pattern Recognition	Lecture Notes in Com	North States and a state state and the state of the state
815	Advances in Spatial and Temporal Databases	Lecture Notes in Com	contract property and a balance of the property and the second second
816	Trusted Systems	Lecture Notes in Com	and the state of t
817	International Conference on Security and Privacy in C	the start of the second of the start of the second s	the second se
818	High Performance Computing for Computational Scie	second as an over 1 where planet as the start where the strength or an institute	and \$1.0 and \$1.0 memory is pared in the officer, the barrier is a first state of the state of t
819	Curves and Surfaces	Lecture Notes in Com	stream fragmentications (had in the bound on particular sector) and
820	Software Engineering, Artificial Intelligence, Networki		
821	Advanced Topics in Control and Estimation of State-N	a closed barrier and an and the providence of providence of the second se	and a first production of a second seco
822	Structural Equation Models	Studies in Systems, D	
823	Advances in Manufacturing	Advanced Manufactur	and any lot present the second standard and and and the second second second second second second second second
824	Combined Parametric-Nonparametric Identification of		
825	High Temperature Gas Dynamics	Loolaro Holoo III Golili	Tarit K. Bose
826	Why Cryptography Should Not Rely on Physical Attac	TJ abs Series in Teler	and an a state of a before referrer 1 of strength
827	Swarm Intelligence for Multi-objective Problems in Da	and the second state of th	
828	Satellite Communications	The Springer Internation	The part is subset of all particular particular in a particular in the second second
829	Applied Intelligent Systems	Studies in Fuzziness a	
830	Systemic Thinking	Topics in Safety, Risk,	Control and and and any probability pays in the control method (but any pays)
831	Dynamic Games in Economic Analysis	Lecture Notes in Contr	which will want the own for the state of the second s
832	Constrained Control of Uncertain, Time-Varying, Disc		the Control of the second state Onix and the South State of the second state of the se
833	Multimedia and Ubiguitous Engineering	Lecture Notes in Elect	and the state of the last state of the state
834	Semantics in Adaptive and Personalized Services	Studies in Computatio	and the second
835	Internet of Things	Smart Sensors, Measu	مستحق كالارد الأصل البحة والأجالي أيحتم متدعيكا والبر العراف أكالي ولاركا والركار الركاف العالي المد
836	Data Visualization	The Springer Internation	NAME AND ADDRESS OF A DESCRIPTION OF A D
837	Multimedia Video-Based Surveillance Systems	The Springer Internation	served as a server of any server and a server of a server of a low of the low
838	Robotics Research	Springer Tracts in Adv	where he proves in a support with a second prime he and a state
839	The Variational Bayes Method in Signal Processing	Signals and Communi	advantation of a solution of the solution of t
840	Speech, Audio, Image and Biomedical Signal Processing	a proposed of result of some appropriate of the submediation of th	strategy and and a stategy and an and a stategy a
		a second set of the state of th	the second states are second as the second state at the second sta
841	Informatics and Management Science IV	Lecture Notes in Elect	the statement of the stat
842	Planar Metamaterial Based Microwave Sensor Arrays	a set to prove the set of the providence in the set of	Margarita Puentes V
843	Informatics and Management Science III	Lecture Notes in Elect	a la tradu la tradu a carda en Renderen de a composición de la composición de la composición de la composición
844	Human – Computer Systems Interaction: Background	and send the first instrumentary and the first of the background statistics of the set of the	increased in the state of the providence of the
845	Symmetries and Groups in Signal Processing	Signals and Communi	Company Community and a local structure of the Company's and Splang Structure Splang
846	Architecture and Design for the Future Internet	Signals and Communi	A control in the paper where the literature on the state of the state of the second st
847	Control of Sandwich Nonlinear Systems Authors	Lecture Notes in Contr	the plant due to a support of the part of the part of the support of the support of the support of the support
848	Process Mining Techniques in Business Environment	a second and a second providence of and and and providence of the barred	test in the second less barry and engineering and the less realized and
849	Intelligent Computing, Communication and Devices	Advances in Intelligen	and some the last to be a first sector of the sector of th
850	Compression and Coding Algorithms	The Springer Internation	the state of the second st
851	Encrypted Email	SpringerBriefs in Com	the state of the s
852	High Above	0 F 1 0 1 F	Chris Forrester
853	Local Binary Patterns: New Variants and Applications	Studies in Computatio	the property of the second
854	Location, Localization, and Localizability		Yunhao LiuZheng Ya
855	Complex Networks VI	Studies in Computatio	
856	Nonfunctional Requirements in Systems Analysis and	and a second	and a plant de para la seja de la segara de la segara de la seja d
857	Formal Techniques for Safety-Critical Systems	Communications in Co	
858	Intelligent Computing, Communication and Devices	Advances in Intelligen	the second se
859	Mobile Multimedia Broadcasting Standards		Fa-Long Luo
860	Industrial Engineering, Management Science and App		and the physical states and the party is an interval of the balance of the second second second second second s
861	Digital Transmission	Signals and Communi	entigencies de la contrata de la con
862	Trellises and Trellis-Based Decoding Algorithms for L	The Springer Internation	president and a structure for any starting of particular her internal for the
863	Lasers with Nuclear Pumping		S.P. MelnikovA.A. S

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

DE4	Tead and Estimate in Ones. Distributed Casterna	Challes in Comedatio	Adam Minashishi
864	Trust and Fairness in Open, Distributed Systems	Studies in Computatio	
865	Advances in Social Computing and Multiagent Syster	Entrances in a financial main model model model in the first state and a series	
866	Communication System Design Using DSP Algorithm	and the start of the birth of the balance of the start of the	and solved allower installed a function of a first and a procession
867	The Global Cyber-Vulnerability Report	Terrorism, Security, an	
868	Quantum Circuit Simulation		George F. Viamonte
869	Super-Resolution Imaging	The International Serie	and the set of the second second second second barries and a
870	Computer Recognition Systems 3	Advances in Intelligen	south the tree of the law is the state of the same and the state of the state of the
871	Discrete-time Signal Processing	Advanced Textbooks	and we had a standard second and part of a standard second s
872	Handbook of Memetic Algorithms	Studies in Computatio	second the second product of the second second second second
873	Soft Computing in Economics and Finance	Intelligent Systems Re	the state of the strength of the
874	Uncertain Logics, Variables and Systems	Lecture Notes in Contr	Prof. Zdzisław Bubn
875	Personal and Wireless Communications	The Kluwer Internation	Kun II Park Ph. D.
876	Solar Lighting	Green Energy and Tec	Ramchandra Pode8
877	Robot Motion and Control 2009	Lecture Notes in Contr	Krzysztof R. Kozłow
878	High-Performance Big-Data Analytics	Computer Communica	Pethuru RajAnupam
879	LDPC Coded Modulations	Signals and Communi	Michele Franceschir
880	Intelligent Autonomous Systems	Studies in Computatio	Dilip Kumar Pratihar
881	The Elements of Continuum Mechanics		C. Truesdell
882	Software Engineering Research, Management and Ap	Studies in Computatio	Roger Lee
883	Computational Intelligence in Bioinformatics	Studies in Computatio	Arpad KelemenAjith
884	Signal Processing in Telecommunications	Information Technolog	Ezio BiglieriMarco L
885	IP Traffic Theory and Performance	Signals and Communi	and the second second of the second
886	Software Engineering Research, Management and Ap	and in case of a fact that should be a start with a start of the local data and the	and the first of and an internet of the Parameters and the
887	Proceedings of the 2012 International Conference of	at any local data for a firm of the second	
888	A Modern Course in Aeroelasticity	Solid Mechanics and I	the second se
889	Software Engineering Research, Management and Ap	a broad and a provide a second state of the second se	and all street the borns are a solution from all of the born of the solution of the
890	Mastering Data-Intensive Collaboration and Decision	and the second state is a constraint of the second state of the se	Nikos Karacapilidis
891	Satellite Data Compression	ereales in englished	Bormin Huang
892	Knowledge-Based System Diagnosis, Supervision, an	Applied Information Te	states and a plot and an optimal or second difference in the second second
893	Advanced Reliability Models and Maintenance Policie	particular and a second second second second dependence of a second second second second second second second s	an and any dispersion of the company's descent system of the section of the secti
894	Lighter than Air Robots	Intelligent Systems, C	tanta da cita di sul sul su di su presenta la Sectiona di sul
895	Teletraffic	Telecommunication N	and a low a supervision of the low and a state of the second s
896	Control of Nonlinear Mechanical Systems	Applied Information Te	and and a place part of parts of a first dependences or out part of tasks
897	Evolutionary Algorithms and Chaotic Systems	Studies in Computatio	
898	Signal Processing for Wireless Communication Syste	production and the second s	and the state of the set of the s
899	Informatics and Management Science V	Lecture Notes in Elect	
900	Multi-Agent Systems	Lecture Notes in Com	Market and the second sec
901		T-Labs Series in Telec	and a starting for compared to the property of the starting of the
	Security Issues in Mobile NFC Devices		in a section, concerned designed and all and all ends to reach sections
902	An Introduction to Cryptology	The Kluwer Internation	
903	Computer-Supported Collaboration	The Springer Internation	والمردامة الرقيق والمراسية وعامرة فالمتحدة وتعاليه الاكتمار بالرائية الأربية
904	Ubiquitous Computing Application and Wireless Sens	the first sector (second second stress (second set) ) and (second second s	
905	Intelligence Computation and Evolutionary Computat		
906	Nature Inspired Cooperative Strategies for Optimizati	and the second	and a finite property was to have a property to the second s
907	Intelligent Automation and Computer Engineering	Lecture Notes in Elect	and a shart in the basis and its firms an incard shares of the set
808	Semantic Methods for Knowledge Management and C	parties if you are shall allow as in the same information of a structure processing into	stands and the same as particular in an include a second state of the second state of
909	Visual Communication	The Springer Internation	the property of the later in the state of the state of the property of the property of the state
910	Nanoelectronics and Nanosystems		Professor em. DrIn
911	Modeling and Identification of Linear Parameter-Vary		and an index provides a state and includes of the second second second second second second second second second
912	Systems and Frameworks for Computational Morphol		
913	Congestion Control in Data Transmission Networks	Communications and	and and sold and sold and the state of the s
914	Robustness in Identification and Control	Applied Information To	M. MilaneseR. Temp



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

915	Processing of SAR Data	Signals and Communi	Dr Achim Hein
916	Hydrogel Sensors and Actuators	Springer Series on Ch	marchel and the basis of the second
917	Requirements Engineering in the Big Data Era	Communications in Co	and the second
918	Software Engineering Research, Management and Ar	to address its suit, so all collisions for search states in the polynomial case poly	second and the second sec
919	Fuzzy Sets and Interactive Multiobjective Optimizatio	and the state of t	a free of the providence of the second state of the base of the second state of the se
920	Emergent Intelligence of Networked Agents	Studies in Computatio	state and and in principal states in a local loss of states in the local states and the local states in the local states and the local
921	Theory of Digital Automata	Intelligent Systems, Co	the second sector and have been been been as the frequency of the second at the second sector at the second s
922	Handbook of Natural Computing	intenigent systems, c	Grzegorz Rozenberc
923	Advanced Techniques for Clearance of Flight Control	Lecture Notes in Contr	and an a second s
924	Digital Television	Signals and Communi	
925	Autonomous Robots and Agents	the planet is the set of the set	at my fit should be say of the price sector and a track sector sector
926	Foundations of Computational, Intelligence Volume 1	Studies in Computatio	
927	Origins and Successors of the Compact Disc	Philips Research	Hans PeekJan Bergr
928	Algebraic Circuits	the second state as fair and a long to be a second state of the se	and the second se
929		Intelligent Systems Re	
	Thin Impedance Vibrators	Lecture Notes in Elect	
930	Proceedings of ELM-2014 Volume 1	Proceedings in Adapte	
931	Recent Advances in Research on Unmanned Aerial V	and the standard and the second standard and the standard at the	the descent field are realized as the field as the first head of the second s
932	Computer Science and Convergence	Lecture Notes in Elect	and the principal sector of the sector of the star in the balance of the sector of
933	Bosch Automotive Electrics and Automotive Electroni		peter stimulated as Concerning and an annual data Concerning a
934	Computer Recognition Systems 2	Advances in Soft Com	and the main inside as a limit and a fair the flat and the later
935	Software Engineering, Artificial Intelligence, Networki	and all of a second second and a second s	and a second s
936	Multimedia Content Analysis	Signals and Communi	
937	High-Frequency Characterization of Electronic Packa		77.020.0000017.100.0
938	Cross-Media Service Delivery	The Springer Internation	
939	Innovations in Intelligent Image Analysis	Studies in Computatio	descenses inclusion in a state and an order operation in a print p
940	Green in Software Engineering	hansa mana asaa	Coral CaleroMario P
941	Discrete Stochastic Processes	The Springer Internation	conductive of a party series to a second by and other hand the second second second second second second second
942	Social Networking	Intelligent Systems Re	Mrutyunjaya PandaS
943	Multimedia Data Mining and Analytics		Aaron K. Baughman
944	Search and Classification Using Multiple Autonomous	Lecture Notes in Contr	Yue WangIslam I. H
945	Finite-Time Stability and Control	Lecture Notes in Contr	Francesco AmatoRo
946	Recent Developments in the Ordered Weighted Aver-	Studies in Fuzziness a	Ronald R. YagerJan
947	Artificial Intelligence in Education	Lecture Notes in Comp	Cristina ConatiNeil H
948	Software Engineering Research, Management and Ap	Studies in Computatio	Roger LeeOlga Orm
949	Heterogeneous Network Quality of Service Systems	The Springer Internation	Jens Burkhard Schm
950	Handbook of Digital Homecare	Communications in Me	Lodewijk BosAdrie D
951	Agile Project Management: Managing for Success		James A. CrowderSI
952	Constrained Optimal Control of Linear and Hybrid Sys	Lecture Notes in Contr	Dr. Francesco Borre
953	Mixed Reality and Human-Robot Interaction	Intelligent Systems, Co	Xiangyu Wang
954	Robot Motion and Control 2011	Lecture Notes in Conti	Krzysztof Kozłowski
955	SDMA for Multipath Wireless Channels	Signals and Communi	Igor P. Kovalyov
956	Bio-inspiring Cyber Security and Cloud Services: Tree		and the second sec
957	Multi-objective Swarm Intelligence	Studies in Computatio	
958	Advances in Semantic Media Adaptation and Persona	and the second se	
959	Engineering Applications of Neural Networks	Communications in Co	the state in the second state is a president of the large state of the second state of the
960	Agent-Based Evolutionary Search	Adaptation, Learning,	and the second second size of some second
961	Shock and Damage Models in Reliability Theory	Springer Series in Rel	the second se
962	Axiomatic Fuzzy Set Theory and Its Applications	Studies in Fuzziness a	the set of a second set of an independence in all second sets in the second second second second second second
963	Proceedings of the First Symposium on Aviation Main	the set of	and the second star is a second second star in the second stars of
964	Software and Network Engineering	Studies in Computatio	
965	OFDM	Signals and Communi	and a start Martin being participation and definitions and provide the



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

966	Computer Recognition Systems	Advances in Soft Corr	Prof. Marek Kurzvńs
967	Discrete-time Stochastic Systems	Advanced Textbooks i	performance in the second state of the prevention of the second state of the second st
968	Ad Hoc Networking Towards Seamless Communication	Signals and Communi	Liljana GavrilovskaF
969	Recent Advances in the Theory and Application of Fit		
970	Still Image Compression on Parallel Computer Archite	and an end of the second of th	and a feature should be been and the second sector be the feature of the second sector and the second s
971	Approximate Reasoning by Parts	Intelligent Systems Re	
972	Wireless Ad Hoc and Sensor Networks	Springer Series on Sic	Raja Jurdak
973	Robust Signal Processing for Wireless Communication	Foundations in Signal	Frank A. Dietrich
974	Functional Structures in Networks	Signals and Communi	and the state of the
975	Differential Games - Developments in Modelling and		
976	Mining, Modeling, and Recommending 'Things' in Soc	prime and production in the state of a local section in the state of the section	the second second state and the second state at the second s
977	Identification for Automotive Systems	Lecture Notes in Contr	Daniel AlbererHåkar
978	Agents and Data Mining Interaction	Lecture Notes in Comp	Longbing CaoYifeng
979	Advanced Fuzzy Systems Design and Applications	Studies in Fuzziness a	Dr. Yaochu Jin
980	High Impulse Voltage and Current Measurement Tech	niques	Klaus Schon
981	Handover in DVB-H	Signals and Communi	Xiaodong Yang
982	Wireless Internet Access over GSM and UMTS	Signals and Communi	DiplIng. Dr. Manfre
983	Interference Calculus	Foundations in Signal	Martin SchubertHolg
984	Conceptual Graphs and Fuzzy Logic	Studies in Computatio	Tru Hoang Cao
985	Advanced Computational Intelligence Paradigms in H	Studies in Computatio	Prof. Hiro YoshidaDi
986	Dissipative Systems Analysis and Control	Communications and	Bernard Brogliato Ph
987	Informatics and Management Science VI	Lecture Notes in Elect	Wenjiang Du
988	Automatic Extraction of Man-Made Objects from Aeri	Monte Verità	Prof. Dr. Armin Grue
989	Granular Computing and Decision-Making	Studies in Big Data	Witold PedryczShyi-
990	Advances in Knowledge Discovery in Databases	Intelligent Systems Re	Animesh AdhikariJhi
991	RoboCup 2014: Robot World Cup XVIII	Lecture Notes in Comp	Reinaldo A. C. Biand
992	Proceedings of ELM-2014 Volume 2	Proceedings in Adapta	Jiuwen CaoKezhi Ma
993	Static and Dynamic Coupled Fields in Bodies with Pie	Lecture Notes in Appli	Professor Jerzy Paw
994	Informatics and Management Science I	Lecture Notes in Elect	Wenjiang Du
995	Applications and Usability of Interactive TV	Communications in Co	María José AbásoloF
996	Exploring Image Binarization Techniques	Studies in Computatio	Nabendu ChakiSoha
997	Metaheuristics for Scheduling in Industrial and Manuf	Studies in Computatio	Dr. Fatos XhafaDr. A
998	Computer, Informatics, Cybernetics and Applications	Lecture Notes in Elect	Xingui HeErtian Hua
999	Fault Detection and Flight Data Measurement	Lecture Notes in Contr	Ihab SamyDa-Wei G
1000	Explicit Nonlinear Model Predictive Control	Lecture Notes in Contr	Alexandra Granchar



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

# 'RIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

Springer Book List of Mechanical

Sr No.	Item Title	Publication Title	Authors
1	Theory and Design of CNC Systems	Springer Series in Adva	
2	New Trends in Nonlinear Control Theory	Lecture Notes in Contro	
3	Advanced Dynamics	Lecture refers in Contro	Dan B. MarghituMih
4	Parallel Robots	Solid Mechanics and Its	
5	Modelling, Monitoring and Diagnostic Techniques for F	and we have been to be a set of the second second second by the first second sector of the first second s	John Watton BSc. Ph
6	Robot Reliability and Safety	and rower systems	B. S. Dhillon
7	ADEX Optimized Adaptive Controllers and Systems	Advances in Industrial (	
8	Automotive Mechatronics: Operational and Practical Iss		
9	Progress in Materials Handling and Logistics	Progress in Materials Ha	of the proceeding of the second s
10	Autotuning of PID Controllers	riogress in braieriais ri	Cheng-Ching Yu Ph
11	Spatial Filtering for the Control of Smart Structures		James E. Hubbard
12	Three Decades of Mathematical System Theory	Lecture Notes in Contro	
13		Lecture Notes in Contro	
14	H <sup>±</sup> Control and Filtering of Two-dimensional Systems Nonlinear System Identification	Lecture Notes in Contro	Dr. Oliver Nelles
14	Intelligent Unmanned Systems: Theory and Application	Card Line In Waterstein Street	
		Studies in Computationa	and the second
16	Modeling and Control of Hydrosystems		Xavier LitricoVincer
17	Piezoelectric Multilayer Beam Bending Actuators	Microtechnology and M	
18	Revolutionizing Collaboration through e-Work, e-Busin		Children and Children and Children and Children and Children and
19	Dynamics of Controlled Mechanical Systems with Delay		Professor Haiyan Hul
20	Task-Directed Sensor Fusion and Planning	The Kluwer Internation.	
21	Foundations and Applications of Sensor Management		Alfred O. Hero IIIDa
22	Engineering Haptic Devices		Thorsten A. Kern
23	Dynamic Vision for Perception and Control of Motion	-	Ernst D. Dickmanns
24	Complex Systems Design & Management		Frédéric BoulangerD
25	Piecewise Linear Control Systems	Lecture Notes in Contro	the second s
26	Deterministic Identification of Dynamical Systems	Lecture Notes in Contro	
27	Microprocessors in Robotic and Manufacturing Systems		
28	Control and Estimation of Systems with Input/Output D	Lecture Notes in Contro	l i Professor Lihua XieP
29	Springer Handbook of Robotics	20	Bruno Siciliano Prof.
30	Practical Grey-box Process Identification	Advances in Industrial (	
31	Detection of Abrupt Changes in Signals and Dynamical	Lecture Notes in Contro	l (Michèle BassevilleAl
32	Quantisierung im Lageregelkreis numerisch gesteuerter	ISW Forschung und Pra	xi Klaus Harig
33	Variational and Hamiltonian Control Systems	Lecture Notes in Contro	l (Dr. P. E. CrouchDr.
34	Robotic Mapping and Exploration	Springer Tracts in Adva	n Cyrill Stachniss
35	Lyapunov-Based Control of Mechanical Systems	Control Engineering	Marcio S. de Queiroz
36	Noninterracting Control with Stability for Nonlinear Systematics	Lecture Notes in Contro	l i Stefano Battilotti PhI
37	Nonlinear and Adaptive Control with Applications	Communications and Co	on Alessandro Astolfi Pl
38	Applied Intelligent Systems	Studies in Fuzziness and	I Professor John Fulch
39	Identification and Control Using Volterra Models	Communications and Co	on F. J. Doyle III PhDR.
40	Experimental Robotics I	Lecture Notes in Contro	l Prof. Vincent Haywa
41	Optimal Control of Wind Energy Systems	Advances in Industrial (	Culian MunteanuNico
42	State-Space Models of Lumped and Distributed Systems	Lecture Notes in Contro	l tV. Kecman
43	Control and Instrumentation For Wastewater Treatment		
44	Stochastic Processes in Underwater Acoustics	Lecture Notes in Contro	and all the end of the second state and the second state at the \$ is below in the second state at the
45	Nonlinear Observers and Applications	Lecture Notes in Contro	the start for a restored where a low start start where and in some
46	Dynamic Games in Economic Analysis	Lecture Notes in Contro	and the second se
47	RoManSy 9	Lecture Notes in Contro	



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Sheet		
48	Human and Nature Minding Automation	Intelligent Systems, Conti	
49	Vehicle Propulsion Systems		Lino GuzzellaAntoni
50	Model Abstraction in Dynamical Systems: Application t	Lecture Notes in Control	Patricia MellodgePus
51	Space Robotics: Dynamics and Control	The Kluwer International	
52	Balanced Control of Flexible Structures	Lecture Notes in Control	
53	PID Trajectory Tracking Control for Mechanical System		
54	Stabilization, Optimal and Robust Control	Communications and Con	Aziz Belmiloudi
55	Decoupling Control	Lecture Notes in Control	Prof. Qing-Guo Wan
56	Intelligent Data Mining	Studies in Computational	Professor Dr. Da Rua
57	Power Quality	Power Systems	Antonio Moreno-Mu
58	Handbook of Intelligent Vehicles		Azim Eskandarian
59	Advances in Control Theory and Applications	Lecture Notes in Control	Claudio BoniventoLo
60	Flexible AC Transmission Systems: Modelling and Con-	Power Systems	Xiao-Ping ZhangChr
61	Control of Nonlinear Multibody Flexible Space Structure		Dr Atul G. KelkarDr
62	Computer Integrated Manufacturing		R. VioW. Van Puym
63	Mechanics and Control	Lecture Notes in Control	Prof. J. M. Skowrons
64	Nanorobotics		Constantinos Mavroi
65	Handbook of Manufacturing Engineering and Technolog	zv	Andrew Y. C. Nee
66	Directed Sonar Sensing for Mobile Robot Navigation	The Springer Internationa	Research and the first his service section at the section is a first back
67	Approximate and Noisy Realization of Discrete-Time Dy		
68	Precision Motion Control	Advances in Industrial Co	
69	Local Disturbance Decoupling with Stability for Nonline		
70	Robotics Research	Springer Tracts in Advan	
71	Stochastic Adaptive Control Results and Simulations	Lecture Notes in Control	
72	The International Robot Industry Report	Decime Profes in Control	John MortimerBrian
73	Topics in Control and its Applications		Daniel E. Miller PhI
74	Low Rank Approximation	Communications and Con	
75	Mechatronic Systems	Communications and Con	Professor DrIng. Di
76	Stabilization of Flexible Structures	Lecture Notes in Control	the second second state of the
77	Positive Systems	Lecture Notes in Control	
78	Robotics Research	Springer Tracts in Advan	
79	Dextrous Robot Hands	opringer fracis in Advan	Subramanian T. Ven
80		Lecture Notes in Control	
81	Group Coordination and Cooperative Control	and a state of a part of the state of the st	Construction as first our resolutions a chronic party in the resolution
	Experimental Robotics V	Lecture Notes in Control	from our all his house, the first present own is it was a property and an advector for the second second
82	Visual Sensing and its Applications	Advanced Topics in Scien	
83	Optimal Control, Stabilization and Nonsmooth Analysis		
84	Dynamics of Underactuated Multibody Systems	Solid Mechanics and Its /	
85	Kinematic Modeling, Identification, and Control of Rob		
86	Open Problems in Mathematical Systems and Control T	Communications and Cor	
87	Remote Control Robotics	a to provide an other	Craig Sayers
88	Control of flexible-link manipulators using neural netwo	Lecture Notes in Control	
89	The ADI Model Problem	har ware a said	Eugene Wachspress
90	High-Resolution Methods in Underwater Acoustics	Lecture Notes in Control	
91	Industrial Robot Applications	Open University Press Ro	
92	Nonlinear Control of Engineering Systems	Control Engineering	Warren E. DixonAm
93	Data Fusion for Sensory Information Processing System	The Springer Internationa	
94	Mathematical System Theory		Prof. Dr. Athanasios
95	Introduction to Optimal Estimation	Advanced Textbooks in C	and the second state of the second state of the second state and the second state of t
96	Design and Control of Intelligent Robotic Systems	Studies in Computational	
97	Designing Inclusive Futures		Patrick Langdon BSc
98	Nonlinear control systems	Lecture Notes in Control :	G. ConteC. H. Moog.

Page 2



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet1

	Succe	1. ()	
99	Advancements in Electric Machines	Power Systems	Jacek F. Gieras
100	Intelligent Observer and Control Design for Nonlinear S	systems	Prof. DrIng. DrIn
101	Discrete, Continuous, and Hybrid Petri Nets		René DavidHassane
102	Maglev Trains	Springer Tracts in Mecha	r Zhigang LiuZhiqian
103	Experimental Robotics II	Lecture Notes in Control	Raja ChatilaGerd H
104	Error Analysis with Applications in Engineering	Solid Mechanics and Its .	Zbigniew A. Kotulsl
105	Relay Feedback		Qing-Guo Wang Ph
106	Control of Fluid Flow	Lecture Notes in Control	Petros Koumoutsako
107	On Moment Theory and Controllability of One-Dimensi	Lecture Notes in Control	Professor Werner Ka
108	CAD/CAM Robotics and Factories of the Future '90		Suren N. DwivediAl
109	Experimental Robotics VII	Lecture Notes in Control	Professor Daniela Ri
110	Symbiotic Multi-Robot Organisms	Cognitive Systems Mono	Paul LeviSerge Kerr
111	Global Modelling	Lecture Notes in Control	i Slobodan Krčevinac
112	Control of Sandwich Nonlinear Systems Authors	Lecture Notes in Control	Dr. Avinash Taware
113	Design, Modeling and Characterization of Bio-Nanorob	otic Systems	Mustapha HamdiAn
114	Dynamics of Parallel Robots	Mechanisms and Machin	Sébastien BriotWisa
115	Active Sensor Planning for Multiview Vision Tasks		Shengyong ChenY.
116	Control of Robot Manipulators in Joint Space	Advanced Textbooks in O	Rafael Kelly PhDVi
117	Intelligent Paradigms for Healthcare Enterprises	Studies in Fuzziness and	Dr. Barry G. Silvern
118	Optimal Control with Engineering Applications		Hans P. Geering Ph.
119	Piezoelectric Sensorics		DipIng.ETH Gusta
120	Missile Guidance and Control Systems	1	George M. Siouris
121	Servo Motors and Industrial Control Theory	Mechanical Engineering	
122	Digital Control Systems	Communications and Co	
123	Mobile Robot Localization and Map Building		José A. CastellanosJ
124	Biped Locomotion	Communications and Co	n Professor Miomir Vi
125	Topics in Stochastic Systems: Modelling, Estimation an	presenting which it is not the foreign in the state in the second data and the second s	A generative free strength and a second strength and a second strength and a
126	Web-Based Control and Robotics Education	Intelligent Systems, Cont	is get up attend on anticipation while have not out income while one
127	Field and Service Robotics	Springer Tracts in Advan	
128	On Theory and Practice of Robots and Manipulators	International Centre for M	
129	Fundamentals of Mechanics of Robotic Manipulation	International Series on M	the party of the proved sector of the Contract
130	POF Handbook		Professor DrIng. O
131	Time-Varying Sliding Modes for Second and Third Ord	Lecture Notes in Control	a grant bard a cost of some share and a low start in the source of the source of
132	Robot Motion Planning and Control	Lecture Notes in Control	ing a second with a second s
133	Computer Intensive Methods in Control and Signal Proc		Miroslav KárnýKevi
134	Advances in Unmanned Aerial Vehicles	Intelligent Systems, Cont	region in the second district and we had a second structure of the second lines of and a
135	Magnetic Bearings	Bern Street Con	Eric H. MaslenGerh
136	Digital Image Processing		Professor Dr. Bernd
137	Advances in Control		Paul M. Frank
138	Mechatronic Control of Distributed Noise and Vibration		Associate Professor
139	Stochastic Switching Systems	Control Engineering	El-Kébir Boukas
140	Robust Stability and Convexity	Lecture Notes in Control	
140	Adaptive Dual Control	Lecture Notes in Control	
142	Nonlinear control in the year 2000 volume 2	Lecture Notes in Control	
143	Learning Systems	Lecture 140tes in Control	J. MasonP. C. Parks
144		Springer Tracts in Advan	and the state of the set of the
144	Algorithmic Foundation of Robotics VII Motion Planning in Medicine: Optimization and Simula	Springer Tracts in Advan	
145	Robotics Research	opringer fracis in Advan	John M. Hollerbachl
	10 2 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Laster Materia Control	the second s
147	Experimental Robotics III	Lecture Notes in Control	A second state of a state of the second state
148	Intelligent Systems and Signal Processing in Power Eng	Lecture Notes in Control	Abhisek Ukil

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

150	Optimal Control of Partial Differential Equations	Lecture Notes in Control	Prof. Karl-Heinz Hof
151	Robot Dynamics Algorithms	The Springer Internationa Roy Featherstone	
152	Introduction to Humanoid Robotics	Springer Tracts in Advan(Shuuji KajitaHiroh	
153	Underactuated Robotic Hands	Springer Tracts in Advan	
154	Ouantitative Feedback Design of Linear and Nonlinear (		
155	MOS Switched-Capacitor and Continuous-Time Integra		
156	Control of Linear Systems with Regulation and Input Co		
157	Leonardo's Lost Robots		Mark Elling Roshein
158	Emerging Trends in Computing, Informatics, Systems S	Lecture Notes in Electrica	
159	Petri Net Synthesis for Discrete Event Control of Manuf		
160	Minimum Entropy Ho Control	Lecture Notes in Control	
161	PID Control for Multivariable Processes	Lecture Notes in Control	
162	Enric Trillas: A Passion for Fuzzy Sets	Studies in Fuzziness and	A Street Management of Management
163	Microactuators and Micromechanisms	Mechanisms and Machine	descent and an advantation of the state of t
164	Recent Advances in Control and Optimization of Manuf		
165	Modal Array Signal Processing: Principles and Applicat		
166	Machine Vision Handbook	Exertice Protes in Control	Bruce G. Batchelor
167	Identification of Nonlinear Systems Using Neural Netwo	Lecture Notes in Control	
168	Estimation and Control over Communication Networks		Andrey V. SavkinAle
169	Biologically Inspired Approaches for Locomotion, Anon		
170	and the last set of the set of th		
	Liapunov Functions and Stability in Control Theory	Communications and Cor	
171	Parallel Kinematic Machines	Advanced Manufacturing	
172	Theory of Applied Robotics		Reza N. Jazar
173	Switched Time-Delay Systems		Magdi S. Mahmoud
174	Selected Topics in Dynamics and Control of Chemical a	and the second se	specie a report to be the place where we produce a characterized as to a be a second as
175	Mechatronics and Intelligent Systems for Off-road Vehi	cles	Francisco Rovira Má
176	Three Decades of Progress in Control Sciences		Xiaoming HuUlf Jon
177	Discrete-Time High Order Neural Control	Studies in Computational	
178	Distributed Manufacturing		Hermann Kühnle
179	Fringe 2005		Professor Dr. Wolfga
180	Dynamical Systems		Albert C.J. Luo
181	Advanced Man-Machine Interaction	Signals and Communicat	
182	Analysis and Algorithms of Optimization Problems	Lecture Notes in Control	
183	Formal Specification and Synthesis of Procedural Control		
184	Multibody Dynamics	Computational Methods i	Jean-Claude SaminPa
185	Hard Disk Drive Servo Systems	Advances in Industrial Co	Ben M. Chen PhDTo
186	Stability of Time-Delay Systems	Control Engineering	Keqin GuVladimir L
187	Dynamic Analysis of Robot Manipulators	The Springer International	C. A. BalafoutisR. V.
188	Advances on Theory and Practice of Robots and Manipu	Mechanisms and Machin	Marco CeccarelliVict
189	Discrete, Continuous, and Hybrid Petri Nets		Dr. René DavidPr. H
190	Service Robotics within the Digital Home	Intelligent Systems, Conti	Ignacio González Ak
191	Electronic Circuits		DrIng. Ulrich Tietz
192	Climbing and Walking Robots		Dr. Manuel A. Arma
193	Numerical Linear Algebra in Signals, Systems and Cont	Lecture Notes in Electrica	Paul Van DoorenSha
194	Stability and Stabilization of Nonlinear Systems	Lecture Notes in Control	
195	Active Fault Tolerant Control Systems	Lecture Notes in Control	
196	Environment Learning for Indoor Mobile Robots	Springer Tracts in Advan	
197	Interfacing PIC Microcontrollers to Peripherial Devices	and an effective in the second sector is a large in the second second second second second second second second	the second prior second stands and share all shares in the standard second standard second standard second s
198	Probabilistic Reasoning and Decision Making in Sensor		
199	Nonlinear Prediction Ladder-Filters for Higher-Order St	the set of all as the set of a set of a set of a set of all set of a set of	and the second s
	structure a restruction resource and anglight other of	Lecture Notes Electrical H	Contract States and States



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Chieve	3	
201	11th International Conference on Analysis and Optimiza	Lecture Notes in Contro	l i Guy CohenJean-Pierr
202	Stochastic Hybrid Systems	Lecture Notes in Contro	i Henk A. P. BlomJohr
203	Quadrupedal Locomotion		Pablo Gonzalez de Sa
204	Transforming Automobile Assembly		Professor Koichi Shir
205	Fieldbus Technology		Dr. Nitaigour Premch
206	Applied Fuzzy Arithmetic		PrivDoz. DrIng. h
207	Handbook of Networked and Embedded Control System	Control Engineering	Dimitrios Hristu-Var
208	Advanced Design and Manufacturing Based on STEP	Springer Series in Adva	nc Xun XuAndrew Y. C
209	Interdisciplinary Applications of Kinematics	10 10	Andrés Kecskeméthy
210	Control of Boundaries and Stabilization	Lecture Notes in Contro	l i Jacques Simon
211	Differential Games and Applications	Lecture Notes in Control	l a Tamer S. BaşarPierre
212	Digital Image Processing		Professor Dr. Bernd
213	Multibody System Dynamics, Robotics and Control		Hubert GattringerJoh
214	Time Series and Linear Systems	Lecture Notes in Control	l i Sergio Bittanti
215	Concepts and Formulations for Spatial Multibody Dynau	SpringerBriefs in Applic	d Paulo Flores
216	Mobile Robotics: A Practical Introduction		Ulrich Nehmzow Dig
217	LDPC Coded Modulations	Signals and Communica	ti Michele Franceschin
218	Machine Vision for the Inspection of Natural Products	and a Martin Science and an interaction of the second and a second	Mark Graves MEng.
219	Simultaneous stabilization of linear systems	Lecture Notes in Control	
220	Real Time Control of Large Scale Systems	Lecture Notes in Contro	contract a second schedule of second stated all the distribution of the line of the
221	Computational Methods for Controller Design	Lecture Notes in Contro	I Nicola EliaMunther
222	Stochastic Models for Laser Propagation in Atmospheric		
223	IUTAM Symposium on Dynamics Modeling and Interac		Gábor StépánLászló
224	The 8th International Conference on Robotic, Vision, Si		P. TANANA SIAM LANG COMPANY AND
225	Discrete-time Sliding Mode Control	Lecture Notes in Contro	and the second of the second
226	Advanced Methods for Satellite and Deep Space Commu-		
227	Fault Tolerant Flight Control	Lecture Notes in Contro	
228	Stochastic Differential Systems	Lecture Notes in Contro	
229	Stochastic Differential Systems	Lecture Notes in Contro	and provide a strength of the second strengt
230	Control of Uncertain Systems with Bounded Inputs	Lecture Notes in Contro	
231	Control of Large Flexible Space Structures	Lecture Notes in Contro	and in the second second second second in the second s
232	Knowledge-Based Driver Assistance Systems	Evenue 140tes in Contro	Michael Huelsen
233	Field and Service Robotics	Springer Tracts in Adva	
234	Modern Methods of Construction Design	Lecture Notes in Mechai	
235	Control of Nonlinear Dynamical Systems	Communications and Co	second in their part and an addition of a print and a manual grint of the
236	General Hybrid Orthogonal Functions and their Applica	and the state of a first the period of the local sector of the local sector is a first sector of the private sector is a sector of the private sector of the period sector of the	standing over a weather and the state of and reported as the second
237	Nonlinear and Adaptive Control	Lecture Notes in Contro	
238	Dynamics of Manipulation Robots	Communications and Co	with restoring to the individual of the stand of the stan
239	Boundary Control and Boundary Variation	Lecture Notes in Contro	And Annual Inclusion I. And the lower build as a lost of the second
239	Principles of Adaptive Filters and Self-learning Systems		a to Barbolic to an and the Colored State of the Colored State of the
240	Electroactive Polymer Gel Robots	and a second	managements of the barries of some some standards of the structure of the source of
		Springer Tracts in Adva	the second se
242	Robust Power System Frequency Control	Power Electronics and P	
243	Stochastic Programming	Lecture Notes in Contro	
244	Control of Integral Processes with Dead Time	Advances in Industrial C	the set of
245	Motion Planning for Humanoid Robots		Kensuke HaradaEiicl
246	Robot Manipulation of Deformable Objects	Advanced Manufacturin	
247	Control and Scheduling Codesign	Advanced Topics in Scie	
248	Neural Networks in Robotics	The Springer Internation	and a second second and the second and a second
249	Emerging Techniques in Power System Analysis		Zhaoyang DongPei Z
250	Control of Interactive Robotic Interfaces	Springer Tracts in Adva	
251	Digital Photoelasticity		Professor K. Ramesh



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

252	Internet Applications in Product Design and Manufactur		Dr. George Q. Huang
253	Robust Synchronization of Chaotic Systems via Feedbac		
254	Non-Identifier-Based High-Gain Adaptive Control	Lecture Notes in Control	the second
255	A Linear Systems Primer		Panos J. AntsaklisAn
256	Service Robotics and Mechatronics		Keiichi ShiraseSeiji
257	Theory of Applied Robotics		Reza N. Jazar
258	Advanced Practical Process Control	1	Prof. Dr. ir. Brian Ro
259	Evolutionary Swarm Robotics	Studies in Computational	Dr. Vito Trianni
260	Experimental Robotics	Springer Tracts in Advan	Oussama KhatibVija
261	Uncertain Models and Robust Control		UnivProf. Dr. Alex.
262	Fuzzy Control and Filter Design for Uncertain Fuzzy Sy	Lecture Notes in Control	Wudhichai Assawing
263	Modeling and Control of Systems	Lecture Notes in Control	
264	Multiple Abstraction Hierachies for Mobile Robot Opera		
265	Applied and Computational Control, Signals, and Circu		Biswa Nath Datta
266	Optimization Techniques	Lecture Notes in Control	
267	Algebraically Approximate and Noisy Realization of Di-		
268	Robust Control of Uncertain Dynamic Systems	Electrice Protes in Electric	Rama K. Yedavalli
269	Manufacturing Systems: Theory and Practice	Mechanical Engineering	and the Red Hill and America Arts (Transport America Transport America)
270	Efficient Dynamic Simulation of Robotic Mechanisms	The Kluwer International	
271	Robust Control	Communications and Co	and the second design of the second se
272	Multi-point Interaction with Real and Virtual Objects	Springer Tracts in Advan	and the second processing the second s
273	Control and Optimization Methods for Electric Smart G		
274		Power Electromes and Pe	D. C. Teale
275	New Frontiers in Manufacturing		
	Practical Optimization	Photo Photo Inc. 4 Aug	Andreas AntoniouW
276	Integrated Visual Servoing and Force Control	Springer Tracts in Advan	in process to a ferral damand the second damanta and the second data and the second da
277	Robotics	Intelligent Systems, Cont	
278	Recursive Nonlinear Estimation	Lecture Notes in Control	
279	Positive Polynomials in Control	Lecture Notes in Control	a good and the second description of the second s
280	Adaptive Filtering		Paulo S. R. Diniz
281	Robotics Research	Springer Tracts in Advan	
282	3D-Position Tracking and Control for All-Terrain Robo		
283	Robust Stabilization Against Structured Perturbations	Lecture Notes in Control	and photo a section " procession in the photo sector and in the sector and a sector
284	Control of Redundant Robot Manipulators	Lecture Notes in Control	
285	Robust Control of Diesel Ship Propulsion	Advances in Industrial C	and the set of the set
286	Image Acquisition	1977 - 1977 - ACCENTRA CONSTRUCT	Michael W. Burke
287	Optical Switching		Tarek S. El-Bawab
288	Intelligent Robotic Systems for Space Exploration	The Springer Internation	a Alan A. Desrochers
289	Distributed Autonomous Robotic Systems 8	Sec.14	Hajime AsamaHaruh
290	Advanced Motion Control and Sensing for Intelligent V	ehicles	Dr. Li LiDr. Fei-Yue
291	Lab-on-a-Chip Devices and Micro-Total Analysis System	ms	Jaime Castillo-LeónV
292	Climbing and Walking Robots		Dr. M. O. TokhiProfi
293	Singular Optimal Control: The Linear-Quadratic Proble	Lecture Notes in Control	David J. ClementsBr
294	Design Rules for Actuators in Active Mechanical System	and the still is a second branch. Then the provide strategies is a second of a second s	Oriol Gomis-Bellmu
295	Modeling and Control of Magnetic Fluid Deformable M	<ul> <li>NUCLEASE AND ADDRESS AND ADDRESS AND</li> </ul>	perfect species and and a first species including an article in the second seco
296	Fault-tolerant Flight Control and Guidance Systems	Advances in Industrial C	The second state of the second state of a second state of the seco
297	Innovations in Robot Mobility and Control	Studies in Computational	and with the set of a design of the set of t
298	Feedback Control, Nonlinear Systems, and Complexity		
299	Smart Devices and Machines for Advanced Manufactury		Lihui Wang PhD, PE
300	Advanced Mechatronics and MEMS Devices	Microsystems	Dan Zhang
301	Modeling and Control of Complex Physical Systems	inder of product	Vincent DuindamAle
302	Control System Design based on Exact Model Matching	The New Second	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Succi.	L.	
303	Auxiliary Signal Design in Fault Detection and Diagnos	Lecture Notes in Control	Xue Jun Zhang
304	On Integrating Unmanned Aircraft Systems into the Nat	Intelligent Systems, Conti	Konstantinos Dalama
305	Introduction to Robotics	2045 - 201 - EE	Miomir Vukobratovi
306	Mechatronics	Mechanical Engineering	Denny K. Miu Ph. D
307	Control of Complex and Uncertain Systems	Communications and Con	Stanislav V. Emelya
308	Marine Robot Autonomy		Mae L. Seto
309	Sliding Modes in Control and Optimization	Communications and Con	Prof. Vadim I. Utkin
310	PID Controllers for Time-Delay Systems	Control Engineering	Guillermo J. SilvaAr
311	Robotics	Advanced Textbooks in C	Bruno SicilianoLore
312	Control Configuration Selection for Multivariable Plants	Lecture Notes in Control	Ali Khaki-SedighBij
313	The 2005 DARPA Grand Challenge	Springer Tracts in Advan	Martin BuehlerKarl
314	Fault-Diagnosis Systems		Professor Dr. Rolf Is
315	Differential and Algebraic Riccati Equations with Appli	Lecture Notes in Control	Prof. Irena Lasieckal
316	New Trends in Optimal Filtering and Control for Polyno	Lecture Notes in Control	Michael Basin
317	Finite Zeros in Discrete Time Control Systems	Lecture Notes in Control	Jerzy Tokarzewski
318	Robotic Grasping and Fine Manipulation	The Kluwer International	Mark R. Cutkosky
319	Robotic Exploration and Landmark Determination	Studies in Computational	K. SridharanPanaka
320	Dynamics of Multibody Systems		Professor Robert E. I
321	Manufacturing Systems	Springer Texts in Mechan	George Chryssolouri
322	Hierarchical Power Systems Control	Advances in Industrial Co	Dr Marija D. IlićDr
323	Modern Inertial Technology		Anthony Lawrence
324	Advanced Dynamics and Control of Structures and Mac	International Centre for M	Hans IrschikKurt Sc
325	Interactive Multi-Objective Programming as a Framewo		
326	Control of Traffic Systems in Buildings	Advances in Industrial Co	
327	Interaction Control of Robot Manipulators	Springer Tracts in Advan	the strength of the second distance of the last last the second s
328	Process Modelling, Identification, and Control		Ján MiklešMiroslav
329	Manufacturing Systems and Technologies for the New F	rontier	Mamoru MitsuishiK
330	Adaptive Control Strategies for Industrial Use	Lecture Notes in Control	and the second
331	Proceedings of EUCOMES 08		Marco Ceccarelli
332	Singular Control Systems	Lecture Notes in Control	Livi Dai
333	Robotic Systems	Microprocessor-Based and	a strend instrument admitted in and its more in-
334	The Riccati Equation	Communications and Con	
335	Location, Transport and Land-Use		Professor Yupo Chai
336	An Expert Systems Approach to Computer-Aided Desig	Lecture Notes in Control	
337	Nonholonomic Manipulators	Springer Tracts in Advan	
338	Modeling, Control and Implementation of Smart Structu	and a first dissociation of polarization of a principle without with polary products of a close of a	And a second
339	Transactions on Engineering Technologies	Lecture Notes in Electrica	
340	Autonomous Robotic Systems	Lecture Notes in Control	the start of the barbor is the second of the second start of the s
341	Fuzzy Control of Queuing Systems		Runtong Zhang PhD
342	Analysis of Periodically Time-Varying Systems	Communications and Con	and the state of the second state of the secon
343	Control of Nonlinear and Hybrid Process Systems	Lect. Notes Control	Professor Panagiotis
344	Analysis and Optimization of Systems	Lecture Notes in Control	
345	Nonlinear Vibration with Control	Solid Mechanics and Its A	
346	Robust Control for Unstructured Perturbations - An In-		
347	Aero and Vibroacoustics of Automotive Turbochargers	and a state of a state of a	Hung Nguven-Schäf
348	Advances in Intelligent Autonomous Systems	International Series on M	
349	Nonlinear Dynamical Control Systems	and and and and a second out his	Henk NijmeijerArjan
350	Electroactive Polymers for Robotic Applications		Kwang J. Kim PhDS
351	Resonant Robotic Systems	Foundations of Engineering	
352	Computational Complexity of Bilinear Forms	Lecture Notes in Control	
353	Control of Partial Differential Equations	Lecture Notes in Control	



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

	Succi	1	
354	Hot-Control and Estimation of State-multiplicative Line	Lecture Notes in Control	Eli GershonUri Shak
355	Flexible Automation in Japan		John Hartley
356	Darwin2K	The Springer International	Chris Leger
357	Hankel Norm Approximation for Infinite-Dimensional S	Lecture Notes in Control	Amol Sasane
3.58	CAD/CAM Robotics and Factories of the Future		Birendra PrasadS. N
359	Advanced Mechanics in Robotic Systems		Nestor Eduardo Nav
360	Wavelets		Robert X GaoRuqian
361	Recent Advances in Learning and Control	Lecture Notes in Control	Vincent D. Blondel I
362	Automatic Supervision in Manufacturing	Advanced Manufacturing	Professor Maciej Sza
363	Biology and Control Theory: Current Challenges	Lecture Notes in Control	Isabelle QueinnecSoj
364	Field and Service Robotics	Springer Tracts in Advan	Shin'ichi YutaHajim
365	Fuzzy Systems Engineering	Studies in Fuzziness and	Nadia NedjahLuiza o
366	System Modelling and Optimization	Lecture Notes in Control	Jacques HenryJean-P
367	Robotics and Cognitive Approaches to Spatial Mapping	Springer Tracts in Advan	Margaret E. Jefferies
368	Boundary Control and Boundary Variations	Lecture Notes in Control	J. P. Zolésio
369	Robotics Research. The Eleventh International Symposit	Springer Tracts in Advan	Paolo DarioRaja Cha
370	Multi-Robot Systems. From Swarms to Intelligent Autor	A	Lynne E. ParkerFran
371	Large Scale Systems Stability under Structural and Sing		
372	Digital Image Processing		Prof. Dr. Bernd Jähn
373	Recent Advances in Mechatronics		Tomas BrezinaRysza
374	Analysis and Design of Nonlinear Control Systems		Alessandro AstolfiLo
375	Parallel Robotic Machine Tools		Dan Zhang
376	Vehicle Propulsion Systems		Prof. Dr. Lino Guzze
377	Machine Tools for High Performance Machining		L.N. López de Lacal
378	Large Scale Systems: Decentralization, Structure Constr	Lecture Notes in Control	and the first second seco
379	Computational Kinematics	Mechanisms and Machine	And some a strength and of the section of the balance behavior and the section of the
380	Takagi-Sugeno Fuzzy Systems Non-fragile H-infinity Fi	a feat teacher is and an experimental sector and the	and and one lower pairs present a structure process or an extension of the
381	Design of Embedded Control Systems	Studies III I uzzaress and	Marian Andrzej Ada
382	Reduced Order Systems	Lecture Notes in Control	provide the basis increased in provide states of the set of the se
383	Efficient Modeling and Control of Large-Scale Systems	Lecture 140(es in Control	Javad Mohammadpo
384	Modelling and Performance Evaluation Methodology	Lecture Notes in Control	the present line with the second states in a line we go not which and
385	Computational Intelligence	Lecture 140(es in Control	Professor Leszek Rut
386	Next-Generation Actuators Leading Breakthroughs	-	Toshiro HiguchiKoic
387	Adaptive Backstepping Control of Uncertain Systems	Lecture Notes in Control	Concerns and an experimental particular the second particular second sec
388	Stabilization of Nonlinear Systems Using Receding-hori		
389		Lecture Notes in Control	Takahiro InoueShini
	Mechanics and Control of Soft-fingered Manipulation	Land March Physics	
390	Proceedings of the FISITA 2012 World Automotive Con		spins instead of the spin is a strain s
391	Modeling and Control of Antennas and Telescopes	Mechanical Engineering	Sciences in an Association of American American Sciences and a statistical
392	High-Dynamic-Range (HDR) Vision	ADVANCED MICROEL	description and a second s
393	Acoustic Control of Turbulent Jets	Foundations of Engineeri	
394	Reconfigurable Manufacturing Systems and Transforma		Professor Anatoli I. I
395	Control Theory in the Plane	Lecture Notes in Control	
396	Bio-inspired Computation in Unmanned Aerial Vehicles	· · · · · · · · · · · · · · · · · · ·	Haibin DuanPei Li
397	Guaranteed Estimates, Adaptation and Robustness in Co		and the second s
398	Hydrogel Sensors and Actuators	Springer Series on Chemi	Gerald GerlachKarl-
133	S'mathcal (H)_\infly\$	2.1. 883. 0. 6 . 9.	assor tai 250
399	Control for Nonlinear Descriptor Systems	Lecture Notes in Control	
400	Macrosystems Theory and its Applications	Lecture Notes in Control	where the second state is a second state is a second state is a second state in the second state is a
401	Advances in Robot Kinematics: Analysis and Design Experimental Robotics IV	Lecture Notes in Control	Jadran LenarčičPhili



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



### Sheet 1

404	Artificial Intelligence and Man-Machine Systems	Lecture Notes in Control	Heinz Winter
405	IP Network-based Multi-agent Systems for Industrial Au		D. P. Buse PhDQ. H
406	Virtual and Augmented Reality Applications in Manufa		S. K. Ong PhDA. Y.
407	LabVIEW based Advanced Instrumentation Systems		Dr. S. SumathiProf.
408	Self-Excited Vibration		Weniing Ding
409	Robust Control of Robots		Adriano A. G. Sique
410	Dynamic Modeling, Predictive Control and Performance	Lecture Notes in Control	
411	Soccer Robotics	Springer Tracts in Advan	
412	Stochastic Optimal Control Theory with Application in		
413	Ordinal Optimization	Contract roles in contract	Professor Yu-Chi Ho
414	Direct Adaptive Control Algorithms: Theory and Applic	Communications and Cor	
415	Foundations of Adaptive Control	Lecture Notes in Control	
416	Data-Driven Controller Design	Communications and Cor	
417	Analysis and Control of Nonlinear Systems	Mathematical Engineerin	Reaction is a set of
418	Latest Advances in Robot Kinematics	Machenavor Engineerin	Jadran LenarcicMan
419	Passivity-based Control of Euler-Lagrange Systems	Communications and Cor	and a state of the state of the life of the state of the
420	Nuclear Simulation	Communications and Con	Moshe R. Heller
420	Advanced Techniques for Clearance of Flight Control L	Lesture Mater in Control	
421	Advanced Techniques for Clearance of Flight Control L Automotive Engines	Lecture Notes in Control	Alexander A. Stotsk
422			interaction to be a marked in the service of a state of the service of the servic
	Machine Tool Vibrations and Cutting Dynamics	Leaders Managin Control	Brandon C. GeggC.
424	Optimization Techniques	Lecture Notes in Control	agencies and and the Constant of the Art of
425	Distributed Parameter Systems	Lecture Notes in Control	and the second se
426	Mechanisms and Robots Analysis with MATLAB®		Dan B. Marghitu
427	Mechanics and Control	Lecture Notes in Control	
428	The Measurement of Turbulent Fluctuations		P. Bradshaw
429	Optimal Control with a Worst-Case Performance Criter	Lecture Notes in Control	
430	Ground Vehicle Dynamics		Karl PoppWerner Sc
431	Design, Modeling and Experiments of 3-DOF Electrom	Represents to be described and the community of the production fragmentation for her printers.	a di manana ka
432	Multiple Heterogeneous Unmanned Aerial Vehicles	Springer Tracts in Advan	and the second
433	Nonlinear Dynamics New Directions	Nonlinear Systems and C	
434	Control of Singular Systems with Random Abrupt Chan	Best out the second and second and second and second a second second second and a factor as he	a growth and only doing and a strategiest probability in the large providence
435	Control Reconfiguration of Dynamical Systems	Lect. Notes Control	Thomas Steffen
436	Algebraic Theory of Linear Feedback Systems with Full		
437	Russian Models from the Mechanisms Collection of Bat	History of mechanism and	A. GolovinV. Taraba
438	Pneumatic Drives		Prof. DrIng. Peter I
439	Autonomous Agents		George A. Bekey
440	Vehicle Propulsion Systems		Dr. Lino GuzzellaDr
441	Visibility-based Optimal Path and Motion Planning	Studies in Computational	Paul Keng-Chieh Wa
442	Control of Manipulation Robots	Communications and Con	D. Sc., Ph. D. Miom
443	Control Systems with Actuator Saturation	Control Engineering	Tingshu HuZongli L
444	Introduction to Discrete Event Systems		Christos G. Cassand
445	Signal Processing for Control	Lecture Notes in Control	Keith GodfreyPeter J
446	Recent Advances in System Modelling and Optimization	Lecture Notes in Control	Luis Contesse B.Rafi
447	Block Pulse Functions and Their Applications in Control	Lecture Notes in Control	Zhihua JiangWalter
448	Experimental Robotics	Springer Tracts in Advan	Oussama KhatibVija
449	Design of Intelligent Systems Based on Fuzzy Logic, No	Studies in Computational	Patricia MelinOscar
450	Load-Oriented Manufacturing Control		Hans-Peter Wiendah
451	Neural Networks Models	Lecture Notes in Control	Philippe De Wilde
452	Kinematics and Dynamics of Multi-Body Systems	CISM International Cent	
453	Experimental Robotics IX	Springer Tracts in Advan	Marcelo H. Ang Jr.O



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



	Sheet	1	
455	Designing a More Inclusive World		Simeon Keates MA,
456	Grippers in Motion		Dr. Andreas WolfRa
457	Distributed Parameter Systems	Lecture Notes in Control	Dr. Franz KappelDr.
458.	Advanced Design and Manufacture to Gain a Competitiv	ve Edge	Xiu-Tian Yan BEng
459	Robot Fish	Springer Tracts in Mecha	Ruxu DuZheng LiKa
460	Electromagnetic Compatibility for Device Design and Sy	ystem Integration	Karl-Heinz Gonscho
461	Learning with recurrent neural networks	Lecture Notes in Control :	Barbara Hammer
462	Modelling and Identification in Robotics	Advances in Industrial Co	Professor Krzysztof I
463	Comprehensive Logistics		Dr. rer. nat. Dr.Ing.
464	AMST'02 Advanced Manufacturing Systems and Techn	International Centre for M	Elso Kulianic
465	High-Frequency Characterization of Electronic Packagin	Electronic Packaging and	Luc Martens
466	Model-based Fault Diagnosis Techniques		Prof. Dr. Steven X. I
467	Digital Control of Electrical Drives		Slobodan N. Vukosa
468	Mechatronics by Bond Graphs		Prof. Dr. Vjekoslav I
469	Adaptive Control of Systems with Actuator Failures		Gang Tao PhDShuh
470	Linear Time-Varying Systems	Lecture Notes in Control	An operation in a Winese product interest and in the set of the set
471	Large Space Structures: Dynamics and Control	Springer Series in Compu	and the second
472	Switched Finite Time Control of a Class of Underactuate	press the polynomial of setural press of all polynomials and press the polynomial	
473	Advances in Robot Kinematics		Jadran LennarčičB.
474	Software Engineering for Experimental Robotics	Springer Tracts in Advan	Prof. Davide Brugali
475	The Emerging Domain of Cooperating Objects		Pedro José MarronS
476	Magnitude and Delay Approximation of 1-D and 2-D D	Digital Signal Processing	
477	Neural Network-Based State Estimation of Nonlinear Sy		
478	Visual Perception for Manipulation and Imitation in Hu		
479	Algorithmic Foundations of Robotics VI	Springer Tracts in Advan	
480	Feedback Control of Linear and Nonlinear Systems	Lecture Notes in Control	
481	Electromagnetic Aquametry	Locald Croice In Condict	DrIng. Klaus Kupf
482	The Autonomous Linear Quadratic Control Problem	Lecture Notes in Control	process for the second state of the spin state of the state of the process of the state of the s
483	Advances in Robotics Research	Littline , one in contract,	Torsten KrögerFried
484	New Trends in Mechanism and Machine Science	Mechanisms and Machine	A second to a second seco
485	Nonlinear Vibration with Control	Solid Mechanics and Its A	the second s
486	Linear and Nonlinear Control of Small-Scale Unmanned	printer in the statistical statistical and an and statistical and some and an an and an and an and an and an an	and and provide states and a Wellin state and a street
487	Advanced Structural Dynamics and Active Control of St		
488	Proceedings of the 2012 International Conference on Cy		
489	Sharing a Vision	Springer Tracts in Advan	Constraint destinations of a large to the second second
490	Digital Control Systems	opringer traces in Auvan	Prof. DrIng. Rolf Is
491	Discretization Methods and Structural Optimization	Lecture Notes in Engineer	
492	Perturbation Techniques for Flexible Manipulators	The Springer Internationa	has not a "production of a production of the later of the body and the
493	Artificial Intelligence in Design	Artificial Intelligence in 1	and a large work with the data big to be the structure of
494	Field and Service Robotics	Artificial interligence in 1	Alexander Zelinsky
494	Dynamic Response of Linear Mechanical Systems	Mechanical Engineering	and the second se
495	Perturbation Compensator based Robust Tracking Contr		
497	Design Methodologies for Secure Embedded Systems	Lecture Notes in Electrica	and the second se
498	High Performance AC Drives	Power Systems	Mukhtar Ahmad
499	Innovations and Advances in Computer, Information, Sy		planta a platetta ta se platetta interesta presenta a secondaria de la secondaria de la secondaria de la second
500	The Joint Spectral Radius	Lecture Notes in Control	and the second
501	Modelling, Analysis, and Design of Hybrid Systems	Lecture Notes in Control	and the second s
502	Virtual Decomposition Control	Springer Tracts in Advan	And the provident strength over the Department of the strength
503	Fundamentals of Electrical Drives	Power Systems	André Veltman Dr.i
504	Iterative Learning Control for Electrical Stimulation and Control Systems Theory and Applications for Linear Re-	a periodic set of the	Chris I. FreemanEri



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet1

506	Optimal Control of Constrained Piecewise Affine System	Lecture Notes in Control	Dr. Frank J. Christon
507	Advanced Electrical Drives	Power Systems	Rik De DonckerDucc
508	Sampled-Data Control Systems	Communications and Cor	server a first hand the providence of the providence of the server of th
509	Robot sensors and transducers	Open University Press Ro	and the barrier of the state of the state of the state of the state of the
510	Control and Observer Design for Nonlinear Finite and In		
511	Vector Control of Three-Phase AC Machines	Power Systems	Nguyen Phung Quan
512	Motion and Vibration Control	Toost oppining	Heinz UlbrichLucas
513	Drive Solutions		Dr. Edwin Kiel
514	Advances in Communications and Signal Processing	Lecture Notes in Control	
515	Stability and Control of Dynamical Systems with Applic		Derong LiuPanos J. /
516	Processing of Multidimensional Signals	Digital Signal Processing	
517	Developments in Laser Techniques and Applications to		R. J. AdrianD. F. G.
518	Control Problems for Systems Described by Partial Diffe		
519	Intelligent Computing in Signal Processing and Pattern	a start being the barrier to the start of start and an in a low of the start and the start of th	the second s
520	Sensors	Lecture Notes Electrical H	
521	Knowledge-Based Control with Application to Robots	Lecture Notes in Control	
522	Theory of Automatic Robot Assembly and Programming		Bartholomew O. Nna
523	Machine Vision and Mechatronics in Practice	6	John BillingsleyPeter
524	Advanced Robot Control	Lecture Notes in Control	
525	Modeling and Control for Efficient Bipedal Walking Ro		
526	Multi-Hierarchical Representation of Large-Scale Space		
527	An Introduction to Fuzzy Control		Prof. Dr. Dimiter Dri
528	Fuzzy and Multi-Level Decision Making	Advanced Manufacturing	and the second
529	Advances in Rehabilitation Robotics	Lecture Notes in Control	
530	Spatial Representation and Reasoning for Robot Mappin		
531	Mobile Robots in Rough Terrain	Springer Tracts in Advan	and the state of the second state of a fact that a fact that is a state of the second
532	Surgical Robotics	obstuber reacts mersoning	Jacob RosenBlake Ha
533	Motion Understanding	The Kluwer International	and the second prior in an inclusion in such that a second prior in provident to be
534	Handbook of Modern Sensors	and another anterpretering	Jacob Fraden
535	Learning, control and hybrid systems	Lecture Notes in Control	
536	Analysis and Optimization of Systems	Lecture Notes in Control	and the second se
537	Autonomous Navigation in Dynamic Environments	Springer Tracts in Advan	and shak as an expected as in the first set on the prior party of the line of the set of
538	Semantic Labeling of Places with Mobile Robots	Springer Tracts in Advan	
539	Mixed Reality and Human-Robot Interaction	Intelligent Systems, Cont	
540	Ensuring Control Accuracy	Lecture Notes in Control	
541	Mechatronics and Machine Vision in Practice		John BillingsleyRobi
542	Recent Advances in Mechatronics		Ryszard JablońskiMa
543	Fluid Flow, Heat Transfer and Boiling in Micro-Channe	Heat and Mass Transfer	standing when a sub-side science in the particular instance in the science of
544	System Modelling and Optimization	Lecture Notes in Control	and a finite restance in the second of the law by Calabia
\$45	Structural Analysis and Design of Multivariable Control		
546	Multicriteria Design Optimization		Prof. DrIng. Hans H
547	Workshop on High Performance Computing and Gigabi	Lecture Notes in Control	and the second
548	Explicit Stability Conditions for Continuous Systems	Lecture Notes in Control	and the second se
549	System Modelling and Optimization	Lecture Notes in Control	
550	Informatics in Control Automation and Robotics	Lecture Notes Electrical I	
551	Robotics Research	Contraction of the second s	Professor Yoshiaki S
552	Intelligent Mechatronic Systems		Rochdi MerzoukiAru
553	Robust Stabilization in the Gap-topology	Lecture Notes in Control	
554	Electronics Process Technology	and a second an example	Wilfried SauerMartin
555	Design of Observer-based Compensators		Peter HippeJoachim I
556	Nonlinear Control Systems: An Introduction	Lecture Notes in Control	

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Sheet.	1
557	Embedded Microcontroller Interfacing	Lecture Notes in Electrica Gourab Sen GuptaSt
558	Control Problems in Robotics and Automation	Lecture Notes in Control (Professor Bruno Sici
559	Human Walking in Virtual Environments	Frank SteinickeYon
\$60	Modern Sliding Mode Control Theory	Lecture Notes in Control ( Giorgio BartoliniLec
561	Root Clustering in Parameter Space	Lecture Notes in Control (Prof. Shaun Gutman
562	Distributed Manipulation	Karl F. BöhringerHo
563	Advances in Systems Science	Advances in Intelligent SyJerzy SwiątekAdam
564	Modeling, Design, and Simulation of Systems with Unco	Mathematical Engineerin Andreas RauhEkater
565	Applications of Intelligent Control to Engineering Syste	Intelligent Systems, Contr Kimon P. Valavanis
566	Multisensor Fusion and Integration for Intelligent Syster	Lecture Notes in Electrica Hernsoo HahnHanse
567	Digital Filters	Dietrich Schlichthär
568	Nonlinear Dynamics of Transcritical Flows	Lecture Notes in Engineer H. L. JordanH. Oerto
569	Theory of the Non-linear Analog Phase Locked Loop	Lecture Notes in Control a Nikolaos I. Margaria
570	Numerical Operations with Polynomial Matrices	Lecture Notes in Control (Peter StefanidisAnds
571	Cartesian Impedance Control of Redundant and Flexible	Springer Tracts in Advan Christian Ott
572	Proceedings of the First Symposium on Aviation Mainte	Lecture Notes in Electrica Jinsong Wang
573	Analysis and Optimization of Systems	Lecture Notes in Control (A. BensoussanJ. L. I
574	Proceedings of the 3rd International Symposium on Auto	onomous Minirobots for R/Dr. Kazuyuki Muras
575	Fundamentals of Switching Theory and Logic Design	Jaakko T. AstolaRad
576	Structural Synthesis of Parallel Robots	Solid Mechanics and Its A Grigore Gogu
577	Throughput Optimization in Robotic Cells	International Series in Op Milind W. Dawande
578	Recent Developments of Electrical Drives	S. WiakM. DemsK.
579	Dynamics of Machinery	Hans DresigFranz H
580	Visual Perception and Robotic Manipulation	Springer Tracts in Advan Geoffrey TaylorLind
581	Nonlinear Approaches in Engineering Applications	Liming DaiReza N.
582	Applications of Automatic Control Concepts to Traffic I	
583	Topics in Coding Theory	Lecture Notes in Control (G. EinarssonT. Eric
584	Piezoelectric Transducers and Applications	Antonio Arnau Vive
585	Adaptive Resonance Theory Microchips	The Springer Internationa Teresa Serrano-Gota
586	Advanced Strategies in Control Systems with Input and	
587	Discontinuous Systems	Communications and Con Yury V. Orlov
588	Realization Theory of Continuous-Time Dynamical Syst	
589	Drives and Control for Industrial Automation	Advances in Industrial Cc Kok Kiong TanAndi
590	Theory of Parallel Mechanisms	Mechanisms and Machine Zhen HuangOinchua
591	Fuel Cell Technology	Engineering Materials an Professor Nigel Sam
592	Algorithmic Foundations of Robotics V	Springer Tracts in Advan Prof. Jean-Daniel Bo
593	A Distributed Coordination Approach to Reconfigurable	
594	Discrete Systems	Communications and Con Magdi S. Mahmoud
595	Experimental Robotics VI	Lecture Notes in Control (Peter Corke PhDJan
596	Control of Single Wheel Robots	Springer Tracts in Advan Yangsheng XuYong
597	Robust Control in Power Systems	Power Electronics and Po Bikash PalBalarko C
598	Structural Synthesis of Parallel Robots	Solid Mechanics and Its A Grigore Gogu
599	ICAOS '96	Lecture Notes in Control / Dr. Marie-Odile Ber
600	Intelligent Robotic Systems: Theory, Design and Applic	
601	Sound Capture for Human/Machine Interfaces	Lecture Notes in Control (Wolfgang Herbordt
602	Recent Advances in Sensing Technology	Lecture Notes in Electrica Subhas Chandra Mu
603	Robust Control of Linear Systems Subject to Uncertain	and the second
604	Robust Control of Infinite Dimensional Systems	Lecture Notes in Control (Ciprian FoiasHitay (
605	Designing Inclusive Systems	Patrick LangdonJoh
606	Advances in Robot Kinematics: Motion in Man and Man	
0.00		Springer Series in Advanc Lihui Wang PhD, Pl



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt, of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



608	Control of Electrical Drives		Prof. DrIng. Dr. h.c
609	Modelling, Simulation and Control of Urban Wastewate	r Systems	Manfred R. Schütze
610	Recent Advances in Intelligent Control Systems	127	Wen Yu
611	Regenerative Simulation of Response Times in Network	Lecture Notes in Control	Donald L. IglehartG
612	Neural Network Perception for Mobile Robot Guidance	and a second	and the second se
613	Differential Games - Developments in Modelling and		
614	Experimental Robotics VIII	Springer Tracts in Advan	
615	Planning and Decision Making for Aerial Robots	Intelligent Systems, Cont.	
616	Direct Adaptive Control Algorithms	Communications and Cor	The statement of the local statement of the statement of
617	Applied Stochastic Analysis	Lecture Notes in Control	and all the second s
618	Team Cooperation in a Network of Multi-Vehicle Unma		Elham Semsar-Kaze
619	European Robotics Symposium 2008	Springer Tracts in Advan	Contraction of the second distance of the second distance of the second data of
620	Adaptive Cooperation between Driver and Assistant Sys		Frédèric Holzmann
621	Optimization and Control Methods in Industrial Engine		
622	Human Computer Interaction Using Hand Gestures	Cognitive Science and Te	And and a second s
623	Fieldbus Technology	Cogamere ortance and a c	UnivProf. DiplIns
624	SPC and Continuous Improvement		Mal Owen
625	Delft Pneumatic Bipeds	Springer Tracts in Advan	and the second
626	Modern Mechanical Engineering	Materials Forming, Mach	
627	Analog Filters Using MATLAB	Contractor and Contractor of	Lars Wanhammar
628	Intelligent Control and Automation	Lecture Notes in Control	and a surrent of the local state of the ball of the local state of the
629	Adaptive Control	Communications and Cor	Environment of the second s
630	Digital Filters		DrIng. Dietrich Sch
631	Structural Synthesis of Parallel Robots	Solid Mechanics and its /	
632	Introduction to Modeling and Control of Internal Combu		Lino GuzzellaChrist
633	European Robotics Symposium 2006	Springer Tracts in Advan	Second rest of ferrard a second
634	The Modeling of Uncertainty in Control Systems	Lecture Notes in Control	
635	Nonsmooth Impact Mechanics	Lecture Notes in Control	second and a first and a first of an annual second and an annual second s
636	The Hyperbolic Map and Applications to the Linear Qua	and the second	the statistic sector is the statistic state of the sector se
637	Robotic Welding, Intelligence and Automation	Lecture Notes in Control	present a segurite an effective equipped at the spectrum property of property
638	Industrial Robot Handbook	VNR Competitive Manuf	And the set of the second section of the second section is a second se
639	Advanced Technologies for Air Traffic Flow Manageme		
640	Dynamics and Control of Structures	Mechanical Engineering	Contracting and an and a product of the Contract and a second data
641	Polynomial and Rational Matrices	Communications and Cor	
642	Probabilistic and Randomized Methods for Design unde		Giuseppe Calafiore I
643	Dynamics of Saturated Electric Machines	i oncertainty	Vlado Ostović
644	Material Handling '90	Progress in Material Hand	presidence produced in the other states of shares the spin-
645	Nonblocking Supervisory Control of State Tree Structur	the second s	Elementaria constituine productive and the solution desired and account
646	Stability Analysis for Linear Repetitive Processes	Lecture Notes in Control	
647	Walking: Biological and Technological Aspects	International Centre for N	the local and the state of the second state of the state work of the
648	Dissipative Systems Analysis and Control	Communications and Cor	
649	Control Systems Design	Communications and Co	Vladimir Zakian Phl
650	Vehicular-2-X Communication		Radu Popescu-Zeleti
651	Optimal Sampled-Data Control Systems	Communications and Cor	and the state of the structure of the state
652	Combustion in Piston Engines	Communications and Cor	Antoni K. Oppenhei
653	Advanced Control of Turbofan Engines		Hanz Richter
654	QRD-RLS Adaptive Filtering		José Antonio Apolin
655	AMST'05 Advanced Manufacturing Systems and Techn	CISM International Centr	
656	Data Acquisition and Analysis for Multimedia GIS	International Centre for N	
657	Machine Intelligence	and indonate of the lot N	Alan Gomersall M.P
658	Meß- und Automatisierungstechnik	Fachberichte Messen • Sto	present a logical distance in the logical set of the second state



#### Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

	Sheet.	1	
659		Lecture Notes in Control	
660	Instrumentation Systems		Tasuku SenbonFutos
661	Control Theory in the Plane	Lecture Notes in Control	a subscription of the second sec
662	Perceptual Metrics for Image Database Navigation	The Springer International	
663	Input-Output Analysis of Large-Scale Interconnected Sy		
664	Intelligentized Methodology for Arc Welding Dynamica	Lecture Notes in Electrica	Shan-Ben ChenJing
665	Bounded Dynamic Stochastic Systems	Advances in Industrial Co	Hong Wang BSc, MI
666	The Sense of Touch and its Rendering	Springer Tracts in Advan	
667	Perturbations, Approximations and Sensitivity Analysis	Lecture Notes in Control	A. L. Dontchev
668	Linear Systems		Panos J. AntsaklisAn
669	Robot Motion and Control	Lecture Notes in Control	
670	Product Engineering		Doru TalabaAngelos
671	Process Automation Handbook		Jonathan Love MSc
672	Stochastic Theory and Adaptive Control	Lecture Notes in Control	T. E. DuncanB. Pasil
673	Constructions of Strict Lyapunov Functions	Communications and Cor	Michael MalisoffFree
674	Fuzzy Logic Techniques for Autonomous Vehicle Navig	Studies in Fuzziness and	Ass. Prof. Dr. Dimite
675	Modelling and Analysis of Hybrid Supervisory Systems	Advances in Industrial Co	Emilia Villani PhDP
676	Multiple objective control synthesis	Lecture Notes in Control	Murti V. Salapaka Pl
677	Advances in Human-Robot Interaction	Springer Tracts in Advan	Erwin PrasslerGisber
678	Homogeneous Polynomial Forms for Robustness Analysi	Lecture Notes in Control	Graziano ChesiAndro
679	Design and Use of Assistive Technology		Meeko Mitsuko K. O
680	Introduction to Modeling and Control of Internal Combu	istion Engine Systems	Professor Dr. Lino G
681	Advances in Telerobotics	Springer Tracts in Advan	Manuel FerreMartin
682	Transducers '01 Eurosensors XV		Prof. DrIng. Ernst (
683	Control of Uncertain Systems: Modelling, Approximatic	Lecture Notes in Control	Bruce A. FrancisMal-
684	Parametrizations in Control, Estimation and Filtering Pr		
685	Tensegrity Systems		Mauricio C. Oliveiral
686	Applications of Time Delay Systems	Lecture Notes in Control	John ChiassonJean Ja
687	Fundamentals of Robotic Mechanical Systems	Mechanical Engineering	Jorge Angeles
688	Modelling, State Observation and Diagnosis of Quantise	Lecture Notes in Control	Jochen Schröder
689	Evolutionary Computations	Studies in Fuzziness and	Prof. Keigo Watanab
690	System Modelling and Optimization	Lecture Notes in Control	
691	Robust Controller Design Using Normalized Coprime Fa		
692	Perspectives in Control		Dr Dorothée Norman
693	Advances in Cooperative Control and Optimization	Lecture Notes in Control	and a frequently spectra state and an a state work of the proof of spin 2 at most by the
694	Numerical Studies in Nonlinear Filtering	Lecture Notes in Control	Spring history spring and such as a such proper time and the last of a
695	Frequency Domain Properties of Scalar and Multivariab	Lecture Notes in Control	James Scott Freudent
696	Sliding Mode Control Using Novel Sliding Surfaces	Lecture Notes in Control	<ul> <li>Bondo Conderdor, Investi y Construction (Access), a designed and share of the</li> </ul>
697	Recent Progress in Robotics: Viable Robotic Service to I		
698	Human Missions to Mars	Springer Praxis Books	Dr Donald Rapp
699	Two-Dimensional Linear Systems	Lecture Notes in Control :	and the second se
700	Modern Control Theory	pectate rotes in counter	Professor Zdzisław B
701	Robot Navigation from Nature	Springer Tracts in Advan	a source an opposite of the
702	Stochastic Modelling and Filtering	Lecture Notes in Control	
703	Mechanical System Dynamics	Lecture Notes in Applied	
704	Control of Linear Parameter Varying Systems with Appl		Javad Mohammadpos
705	Control Using Logic-Based Switching	Lecture Notes in Control	
706	Microsystems Mechanical Design	CISM International Centr	and the second sec
707	Proceedings of the 33rd International MATADOR Confi	The second section is a to be interesting the site for a performing from the	David R. Hayhurst B
708	L2-Gain and Passivity Techniques in Nonlinear Control		and the state of the

way way

#### Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

710	Nonholonomic Motion Planning	The Springer Internationa	Zeviand Lil E Cano
711	Singular Perturbations and Asymptotic Analysis in Cont		
712	IAENG Transactions on Engineering Technologies	Lecture Notes in Electrica	Research responses to a restaurant short substrates that the
713	Discrete Event Systems: Models and Applications	Lecture Notes in Control	the second
714	Logic Synthesis for Compositional Microprogram Contr		and a second
715	Advances in Control of Articulated and Mobile Robots	Springer Tracts in Advan	
716	Optimal Feedback Control	Lecture Notes in Control :	
710	L2 - Gain and Passivity Techniques in Nonlinear Control		
718	Singularly Perturbed and Weakly Coupled Linear Control		
		and the second state of the second state of the second state of the second se	have not a support of the second strength of
719	Autonomous Systems - Self-Organization, Management	, and Control	Bernd MahrSheng H
	Semi-active Suspension Control	Letter March Control	Emanuele Guglielmin
721	Stochastic Partial Differential Equations and Their Appl		
722	Iterative Learning Control	Communications and Con	provide and and advantation of the second state and and second the
723	Computer Controlled Systems	Communications and Con	and the literature design of the second se
724	Industrial Robots Programming		J. Norberto Pires
725	Modeling and IPC control of interactive mechanical syst		
726	Advanced Fuzzy Logic Technologies in Industrial Appli		
727	Modelling and Inverse Problems of Control for Distribut		
728	Measuring Technology and Mechatronics Automation in		the Versilie Column Area Colorence, Adaptive second
729	Signal Measurement and Estimation Techniques for Mic	and the second se	Cédric ClévyMicky R
730	2011 International Conference in Electrics, Communication		1000 (
731	Proceedings of the International Conference on Research		
732	Fundamentals of Robotic Mechanical Systems: Theory, 1		
733	Computer-Aided Mechanical Assembly Planning	The Springer International	Luiz S. Homem de M
734	Data-Driven Design of Fault Diagnosis Systems		Adel Haghani Aband
735	Hybrid Estimation of Complex Systems	Lecture Notes in Control	Michael W. Hofbaur
736	Multibody Dynamics	Computational Methods in	Zdravko Terze
737	Fast Motions in Biomechanics and Robotics	Lecture Notes in Control	
738	Markov Chains and Stochastic Stability	Communications and Con	Sean P. Meyn PhDRi
739	Control Systems Theory with Engineering Applications	Control Engineering	Sergey Edward Lyshe
740	Fundamentals of Robotic Mechanical Systems	Mechanical Engineering	Jorge Angeles
741	Trajectory Planning for Automatic Machines and Robots		Luigi BiagiottiClaudi
742	Abstract Systems Theory	Lecture Notes in Control	
743	Applications of Laser Techniques to Fluid Mechanics		Professor R. J. Adria
744	Linear Optimal Control of Bilinear Systems with Applic	Lecture Notes in Control	and a second
745	Realization Theory and Design of Digital Images	Lecture Notes in Control	Autom War stream from Proton and Proton Stream States
746	Control Theory of Distributed Parameter Systems and A		
747	IUTAM	and the state of the state of the	Dr. Stephen Juhasz
748	A General Model of Legged Locomotion on Natural Ter	The Springer Internations	the balance of the second s
749	Package Electrical Modeling, Thermal Modeling, and Pi		
750	Multivariable Control A Graph-Theoretic Approach	Lecture Notes in Control :	and a state of the second
751	Machine Vision Beyond Visible Spectrum	Augmented Vision and R	
752	Flexible AC Transmission Systems: Modelling and Cont		Dr. Xiao-Ping Zhang
753	Optimization-Based Computer-Aided Modelling and Com		
754	Robot Learning	The Springer Internationa	the restance is a second and a station of the law should be been been a strend way when product
755	Mechatronics and Automatic Control Systems	Lecture Notes in Electrica	And the state of t
756	Maintenance of Process Instrumentation in Nuclear Pow		H. M. Hashemian
757	Informatics in Control, Automation and Robotics	Lecture Notes in Electrica	
758	Discontinuous Control Systems Active Flow Control	Notes on Numerical Fluid	Igor Boiko
759			



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



	Sheet	1	
761	Fuzzy Model Identification for Control		János Abonyi
762	Mechatronics in Action		David BradleyDavid
763	Modern Aircraft Flight Control	Lecture Notes in Control	Miomir Vukobratov
764	Proceedings of the First Symposium on Aviation Mainte		
765	Transactions on Engineering Technologies		Gi-Chul YangSio-Io
766	Discrete Event Systems	SpringerBriefs in Electric	and the second second in second s
767	Mechanical Systems	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Roger F. Gans
768	Modelling and Estimation Strategies for Fault Diagnosis	Lecture Notes in Control	
769	Dynamics, Bifurcations, and Control	Lecture Notes in Control	and the second sec
770	Realization Theory of Discrete-Time Dynamical System	Lecture Notes in Control	Tsuvoshi MatsuoYa
771	Intelligent Mobile Robot Navigation	Springer Tracts in Advan	
772	IUTAM Symposium on Flow Control and MEMS	IUTAM Bookseries	J. F. MorrisonD. M.
773	Advances in Computing and Control	Lecture Notes in Control	distances in a second second statement of the second secon
774	Control Theory for Linear Systems	Communications and Con	where we have been as a second of the second s
775	Nonlinear Model Predictive Control	Lecture Notes in Control	and the second second second section is an experiment of the product of the
776	Robust Control and Filtering of Singular Systems	Lecture Notes in Control	
777	Diesel Engine Transient Operation	Dethe Protes in Control	Constantine D. Rake
778	Swarm Stability and Optimization		Veysel GaziKevin M
779	Fault-Diagnosis Applications		Rolf Isermann
780	Dynamical Systems with Saturation Nonlinearities	Lecture Notes in Control	and an explored at a feat of the U.S. March 1990 and 1990
781	Control Theory of Multi-fingered Hands	Decime rootes in conner	Suguru Arimoto
782	Dissipative Systems Analysis and Control	Communications and Co	
783	Nonlinear Kalman Filtering for Force-Controlled Robot	and water shared, and exception of an end of a provide the device of the ferror of the device of	a second second with a second deal that shall be a second s
784	Underwater Robots - 2nd Edition	Springer Tracts in Advan	
785	Implicit Linear Systems	Lecture Notes in Control	
786	Mechatronics	Decidre Notes in Control	A. Preumont
787	Fuzzy Modeling and Fuzzy Control	Control Engineering	Huaguang ZhangDer
788	LMI Approach to Analysis and Control of Takagi-Suger		
789	Introduction to the Theory of Traffic Flow	Decide Profes In Control	Professor DrIng. W
		Lecture Notes in Control	
790 791	Algebraic Computing in Control Multi-Sensor Data Fusion	Lecture Notes in Control	H.B. Mitchell
		Total Marca Control	and you as here in the discovery when you have a family from the second party of
792 793	Colloquium on Automatic Control	Lecture Notes in Control	and and we arrival and an overlap and the same sector and the last
20.00	Ultra-Wideband Radio Frequency Identification Systems		Faranak NekoogarFa
794	Frequency Domain Analysis and Design of Nonlinear Sy		
795	Analysis and Optimization of Systems: State and Freque		
796	Cooperative Control	Lecture Notes in Control	
797	Systems Representation of Global Climate Change Mode		
798	Nonlinear Time Series and Signal Processing	Lecture Notes in Control	Alternative state of the second state of the s
799	Warehouse Management	Intralogistik	Prof. Dr. Michael ter
800	Comprehensive Logistics		Timm GudehusHerb
801	Optimization and Cooperative Control Strategies	Lecture Notes in Control	
802	Modelling and Adaptive Control	Lecture Notes in Control	and the same of the second sec
803	Control of Machines with Friction	The Springer Internation	and the party of the latest president and the second
804	Piezoelectric Transducers and Applications		Prof. Dr. Antonio A
805	Global Design to Gain a Competitive Edge		Xiu-Tian Yan BEng
806	Designing Accessible Technology		John Clarkson MA,
807	Mechanisms, Transmissions and Applications	Mechanisms and Machin	and per surface where the period of the second s
808	Closed-Loop Control of Blood Glucose	Lecture Notes in Control	ing we have a first processing in particular the second strength of the party
809	Fault Detection and Isolation		Nader MeskinKhash
810	New Directions and Applications in Control Theory	Lect. Notes Control	Dr. Wijesuriya P. Da



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

812	Multivariable Computer-controlled Systems	Communications and Con Efim N. Rosenwasser
813	The DARPA Urban Challenge	Springer Tracts in Advan Martin BuehlerKarl I
814	Modeling, Estimation and Control	Lecture Notes in Control / Prof. Alessandro Chi
815	Robot Motion Planning	The Springer Internationa Jean-Claude Latombi
816	Advances in Robot Control	Professor Sadao Kaw
817	Programming Mobile Robots with Aria and Player	Amanda Whitbrook
818	Parallel Algorithms for Optimal Control of Large Scale	
819	Neuro-Fuzzy and Fuzzy-Neural Applications in Telecon	
820	Introduction to Network Simulator NS2	Teerawat Issariyakull
821	Model Predictive Control	Advanced Textbooks in C Dr Eduardo F. Cama-
822	Harmonic Analysis and Rational Approximation	Lecture Notes in Control 1JD. FournierJ. Grin
823	Networked Embedded Sensing and Control	Lecture Notes in Control (Panos J. AntsaklisPat
824	Rescue Robotics	Satoshi Tadokoro
825	3D Robotic Mapping	Springer Tracts in Advan Andreas Nüchter
826	Control of Partially-Known Dynamical Systems	Lecture Notes in Control i Dr. Ahmed A. Bahna
827	Limited Data Rate in Control Systems with Networks	Lecture Notes in Control (Dr. Hideaki IshiiProf
828	Fuzzy Control	Advances in Soft Comput Prof. Dr. Rainer Ham
829	Introduction to Autonomous Manipulation	Springer Tracts in Advan Giacomo MaraniJuni
830	Aspects of Soft Computing, Intelligent Robotics and Cor	
831	Flexible-link robot manipulators	Lecture Notes in Control i M. Moallem PhDR. V
832	System Engineering and Automation	Javier Fernández de (
833	Romansy 19 - Robot Design, Dynamics and Control	
834	Stochastic Differential Systems	CISM International Centr Vincent PadoisPhilip
835		Lecture Notes in Control (Hans Jürgen Engelbe
	Applied Dynamics Balancing of Linkages and Robot Manipulators	Werner SchiehlenPet Mechanisms and Machine Vigen ArakelianSéba
836 837	Aeroassisted Orbital Transfer	
838	Structural Synthesis of Parallel Robots	Lecture Notes in Control (D. Subbaram Naidu I
		Solid Mechanics and Its A Grigore Gogu
839 840	Spatial Temporal Patterns for Action-Oriented Perception	the second se
	Distributed Autonomous Robotic Systems	Hajime AsamaToshic Kenzo Nonami Ph.D.
841	Autonomous Flying Robots	
842	The Industrial Laser Handbook	David BelforteMorris
843	Axial Flux Permanent Magnet Brushless Machines	Professor Jacek F. Gi
844	Engineering Approaches to Mechanical and Robotic De	
845	Learning Automata and Stochastic Optimization	Lecture Notes in Control (A. S. PoznyakK, Naji
846	Fault Diagnosis and Fault Tolerance for Mechatronic Sy	
847	Finite-Spectrum Assignment for Time-Delay Systems	Lecture Notes in Control Qing-Guo WangTon Paul M J. HofCarsten
848	Model-Based Control:	
849	ROMANSY 11	International Centre for N Prof. Adam Moreckil
850	Positioning Systems	Lecture Notes in Control (Prof. Christopher R.
851	Distributed Consensus in Multi-vehicle Cooperative Cor	I see a second second second second second second second by the second by the second second second second second
852	Theory of Sensitivity in Dynamic Systems	Prof. Mansour Eslam
853	Intelligent Control of Robotic Systems	International Series on M Dusko KaticMiomir
854	Analysis and Design of Stream Ciphers	Communications and Con Dr. Rainer A. Rueppe
855	Dynamic Analysis of Petri Net-Based Discrete Systems	Lecture Notes in Control (Dr. Andrei Karatkevi
856	Inversion Method in the Discrete-time Nonlinear Control	
857	Digital Control Systems	Professor DrIng. Ro
858	A Course in Ho Control Theory	Lecture Notes in Control (Prof. Bruce A. Franci
859	Analysis and Design of Machine Learning Techniques	Patrick Stalph
860	Assessment and Future Directions of Nonlinear Model F	
861	Proceedings of the 2nd International Conference on Dev	elopments in Valves and ADr. P. WoodMrs. L. C



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



#### Sheet 1

863	Interactive Image Processing for Machine Vision		Bruce G. Batchelor I
864	Modelling and Simulation in Thermal and Chemical En	gincering	Professor Jean Thom
865	Iterative Learning Control for Deterministic Systems	Advances in Industrial Co	Kevin L. Moore
866	FastSLAM	Springer Tracts in Advand	
867	Emergent Problems in Nonlinear Systems and Control	Lecture Notes in Control a	
868	Algorithmic Foundation of Robotics VIII	Springer Tracts in Advand	
869	Analytical Methods in Fuzzy Modeling and Control	Studies in Fuzziness and 1	
870	Linear Systems Control		Elbert HendricksOle
871	Technologies for Medical Sciences	Lecture Notes in Computa	Construction in the second sec
872	Reliability and Risk Issues in Large Scale Safety-critical		
873	Adaptive Control of Nonsmooth Dynamic Systems	optimizer of the second	Gang Tao PhDFrank
874	Impulsive Control Theory	Lecture Notes in Control a	
875	Progress in Systems Engineering	Advances in Intelligent Sy	
876	Theory and Practice of Robots and Manipulators	International Centre for N	
877	Ramsete	Lecture Notes in Control a	
878	Computer-Assisted Management and Control of Manufa	stands for the last of an end of the last in the second second second second second second second second second	and and the second state of the second state o
879	ASIC System Design with VHDL: A Paradigm	The Kluwer International	and the state of the second
8.80	The confluence of vision and control	Lecture Notes in Control a	period of web basis ( ) with a second period second from a factories
881	Cells and Robots	Springer Tracts in Advan-	to an investigation of the second
882	Robust Control	Lecture Notes in Control (	
883	Nonlinear Analysis and Synthesis Techniques for Aircra		
884	Advances in Biomedical Sensing, Measurements, Instru	and the second second of the second	
885	Optimal Control	Lecture Notes in Control a	
886	Piezoelectric-Based Vibration Control	Lecture reversion counter t	Nader Jalili
887	Field and Service Robotics	Springer Tracts in Advan-	
888	Universal Access and Assistive Technology	openger reaco in rioran	Simeon Keates MA.
889	Mechanics of Terrestrial Locomotion		Carsten BehnIgor Ze
890	Precision Nanometrology	Springer Series in Advance	
891	Distributed Autonomous Robotic Systems 3	oprager oerres ar res and	Prof.Dr. Tim LuethP
892	Machine Learning and Robot Perception	Studies in Computational	
893	Flying Insects and Robots	Stoutes in Componitional	Dario FloreanoJean-
894	Rock Anisotropy and the Theory of Stress Measurement	Lecture Notes in Engineer	
895	New Trends in Nonlinear Dynamics and Control and the		
896	Digital Control Systems	Decine riores in control (	Professor DrIng. R
897	Robust Control via Variable Structure and Lyapunov Te	Lecture Notes in Control :	
898	CAD/CAM Robotics and Factories of the Future '90	Decide 140005 in Control 1	Suren N. DwivediAl
899	Switched and Impulsive Systems	Lecture Notes in Control a	
900	Springer Handbook of Automation	Decisive rootes in Control (	Prof. Shimon Y. Not
901	Robot Force Control	The Springer Internationa	
902	Robot Vision	International Trends in M	
903	Interdisciplinary Applications of Kinematics	Mechanisms and Machine	second and the state of an effort of a large of the
903	The Coming Robot Revolution	Miccualitions and Macunic	David HansonYosep
905	Multi-Arm Cooperating Robots	Microprocessor-Based and	
906	Stochastic Systems and Optimization	Lecture Notes in Control a	
907	Switched Linear Systems	Communications and Con	
908	Stochastic Optimization	Lecture Notes in Control a	
909	Proceedings of Workshop on Advances in Control and it		
909	Proceedings of workshop on Advances in Control and in Neurocontrol	Lecture Notes in Control a	
910		Lecture Notes in Control (	
911 912	Real-time Systems' Quality of Service Modeling of Induction Motors with One and Two Degre	- CM askerial East	Roman GumzejWolf
912	Modeling of induction Motors with One and Two Degre	es of Mechanical Freedom	Ernest MendreiaJahi



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



946	Wind Energy Systems for Electric Power Generation	Green Energy and Techno	Manfred Stiebler
945	Evolvable Machines	Studies in Fuzziness and	and in addition of the product of a data descent standard and a standard the
944	Anti-personnel Landmine Detection for Humanitarian D		Katsuhisa FurutaJun
943	Engineering Systems with Intelligence	Microprocessor-Based and	and the second of the last interview in a first and the
942	Analysis and Optimization of Systes	Lecture Notes in Control a	
941	System Modelling and Optimization	Lecture Notes in Control a	
940	Microscale Diagnostic Techniques		Prof. Kenneth S. Bre
939	Recursive Estimation and Time-Series Analysis	Communications and Con	and the second descent of a low second se
938	Analysis and Synthesis of Dynamical Systems with Tim-	sense of the state in the later in the state of the sense of the sense in the state of the state in the state of the state	the second s
937	Design of Demining Machines		Dinko Mikulic
936	Control Problems in Robotics	Springer Tracts in Advan-	
935	Advanced Control of Solar Plants	Advances in Industrial Co	Contract of the second
934	AC Machine Systems		Jingde GaoXianghen
933	IAENG Transactions on Engineering Technologies	Lecture Notes in Electrica	and the second se
932	Automotive Control Systems		Prof. DrIng. Uwe K
931	Type Synthesis of Parallel Mechanisms	Springer Tracts in Advan-	and and a strategic strategic and a strategic strat
930	Hydraulic Control Systems - Design and Analysis of T	at have of the industrial hand had an alternative at a property to the second second second second second second	a distance in the second state of the second s
929	Artificial Neural Networks for the Modelling and Fault	and the state of the	and a stress of the first state of the stress of the stres
928	Control of Movement for the Physically Disabled		Dejan B. Popović Ph
927	Pumps and Pipes		Mark G. DaviesAlan
926	The 11th IFToMM International Symposium on Science	Mechanisms and Machine	
925	Intelligent Control and Computer Engineering	Lecture Notes in Electrica	and a street, better, Wester, Santas and a feature of the street, and a feature of the street, and a feature of the street, and a street, and
924	Iterative learning control	Lecture Notes in Control	the prime are present from the bit of the province of the pro-
923	Automotive Mechatronics: Operational and Practical Iss		
922	Ontologically Controlled Autonomous Systems		George A. Fodor
921	Computational Intelligence		Prof. Dr. Amit Kona
920	Nonlinear Control of Wheeled Mobile Robots	Lecture Notes in Control	
919	Selected papers from the 2nd International Symposium of	p I statistics peak Restocold and specylic, being the barries and the stocold and	Provide the second technic research is contracted with the
918	Handbook of Fractional-Horsepower Drives	ana ana ang ang ang ang ang ang ang ang	Eberhard Kallenbach
917	Parallel Robots	Solid Mechanics and Its A	and in the trial multiple president if whether a brack on
916	Modern Inertial Technology	Mechanical Engineering 5	
915	Stability of Solutions to Convex Problems of Optimization	أمتهم معطريك بالمحافظ بمريته بالراحة بالرائدة والتصابية المصابح المؤلفات المربق تهامك فراكنك	Research and the second structure and the second second structure and the
914	Stochastic Differential Systems	Lecture Notes in Control a	





# National Digital Library of India (NDLI)



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





This is to certify that "Priyadarshini Bhagwati College of Engineering Nagpur" is registered as a NDLI Club under the National Digital Library of India.



RegistrationNo.: INMHNC5CBJQZHVR DateofRegistration: 01/04/2021 ValidityExtendedUpto: 01/04/2024

Kalyon Sucha

Prof. K. P. Sinhamahapatra Joint Principal Investigator National Digital Library of India Project Chairman Central Library IIT Kharagpur

Dr. B. Sutradhar Joint Principal Investigator National Digital Library of India Project Librarian Central Library IIT Kharagpur

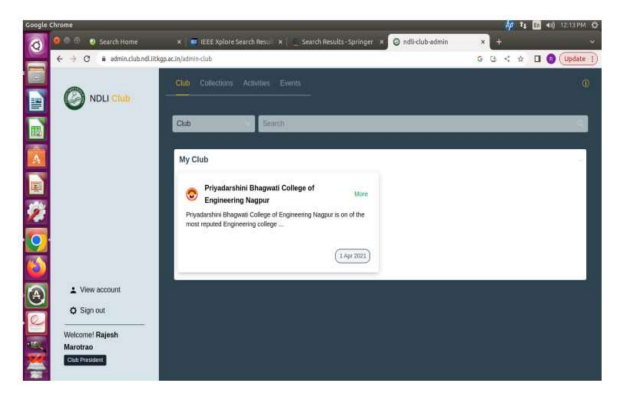


NITIN RESHNARAD CHOUDHAR

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in









PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Google	Chrome		2011 NO - 102	Station and the second state		18	μ <b>1</b> 1	E	448	12:14 PM 🕄
0	🧕 🗇 🗇 🤤 Search Home	🛪 💻 TEEE Xplore Search Result 🛪 📃 Se	arch Results - Springer 🗙 🧕 💿	ndli-club-admin	×	+		_		ž
	← → C # admin.club.ndLiiti	kgp.ac.in/club-details/797			5	G <	\$2	0	0	Update i
	NDLI Club	Club Collections Activities Events								θ
		Club Registration Details	Club Registration Num	CHE INMHNCSCBJQZHVR	ŝ					
		Institution Name								
2		Priyadarshini Bhagwati College of Engin	eering Nagpur							
		Priyadarshini Bhagwati College of Engin Establishment of Year 2007 NAAC Accredited Courses Offered	eering Nagpur is on of the mos	t reputed Engineering co	llege	in RTM	ANU N	lagpi	ır	
	View account	Computer Science & Engineering Information Technology								
0	Sign out	Electronics & Communication Engg Mechanical Engg								
-	Welcome! Rajesh Marotrao	Civil Engg M Tech CSE M Tech Electronics Engineering & Comm	mainstee							
-	Club President									
1.1		Address	State							

### NDLI CLUB MEMBER

Chrome		_			h	1.18	En	<0) 12:14 PM
🧧 🗇 💿 Search Home	× 📑 IEEE Xplore Search Result 🗙	Search Results - Springer	O ndli-club-admin	×	+		2024	
← → C ■ admin.club.ndLiitkg	p.ac.in/club-details/797			G	3 <	Ŕ	0	(Updati
	Country		Institution Code					
NDLI Club	India		4177					
View account Sign out Welcome! Rajesh Marotrao Cub President	City		Specialisation					
	Kolkata		Science					
	Pin Code	InstituteType	Wet	isite				
	440024	Engineering Colleg	e w	ww.pbce.ltjs	is.net			
	Authority Details							>
	Passkey							1
	Club Region Details							>
L View account	Registered Club Member List	For Admin 267						
Sign out	Sign out Club Report							1
Welcome! Rajesh	Club Registration Certificate	:						
Marotrao Club President	Club Events se							



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's riyadarshini Bhagwati College of Engineering,Nagpur (Recognized by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to R. T.M. Nagpur University) Library Department Library awareness literacy program. Report Date:- 17/11/2022 **Title of Program** Library awareness literacy program for BE first year students Co-ordinator of Mr. Rajesh.M.Daulatkar Program Date 16/11/2022 Time 01:30 am to 03:30 pm Venue Library Department Library No. of Visitor 210 -220 Students Objective of To aware students regarding library facilities, rules and regulation in Program Library. Library organized Library awareness literacy program for BE first year Summary of Library students. In the program Mr. Rajesh.M.Daulatkar Librarian Introduced awareness KOHA online library software and explained application of OPCAC module & its utility. In the recent era e-journals plays important role for literacy program for BE first year collecting information hence Librarian Introduce DELNET e-journals, students SPRINGER e-books, facilities available in library . Library awareness program was proven best for students to avail library Outcome of the facilities. This program created awareness about rules and regulations in Program library. Mr.R.M.Daulatkar Dr.N.K.Choudhari Librarian Principal Librarian Principal O B.C.I. Nagpur. Avadambini Sharena College of Engg



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





#### Library Department

#### Dr. Babasaheb Ambedkar Mahaparinirvan Diwas Programs

Report

Date 07/12/2022

Title of Program	Dr. Babasaheb Ambedkar Mahaparinirvan Diwas Programs					
Co-ordinator of Program	Mr. Rajesh.M.Daulatkar					
Date	06/12/2022					
Time	30 am					
Venue	and and a second s					
Department	Library					
No. of	50-60 Staff and Students					
Objective of Program	The main objective of program was to aware the students and staff remember the contribution of Dr. Bhimrao Ambedkar towards the country					
Summary	The Father of Indian Constitution, Dr. Bhimrao Ambedkar was remembered and paid the homage on his 67th death anniversary on 6th December 2022 at Priyadarshini Bhagwati College of Engineering,Nagpur in the presence of Principal Dr. N.K.Choudhari and all Head of Departments, Senior faculty members and students were present on this occasion. Principal highlighted the contribution of Dr. B.R. Ambedkar in the constitutional draft preparation. He appealed the audience to follow the commitments, moral values & ethics as laid down by Dr. B.R. Ambedkar.					



Librarian P.B.C.E. Nagpur,



.

Dr.N.K.Choudhati

Principal Principal

Development of Englishing Contract of English



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in







Donort

#### Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's Priyadarshini Bhagwati College of Engineering, Nagpur (Recognized by AJCTE, New Delhi, Govt. of Maharashtra and Affiliated to R. T.M. Nagpur University)

Date 10/04/2023

## Library Department

#### Seminar on NDLI (Blood Donation Education Programme )

Title of Program	Seminar on Blood Donation Education Programme					
Co-ordinator of Program	Mr. Rajesh.M.Daulatkar					
Delivered by Prof. Deepak khadse, Assistant Professor, Department of CSE.						
Date	10/04/2023					
Time	11:30 AM to 12:30 PM					
Venue	On line					
Google Meet	click this link : meet.google.com/bib-sgdy-wzd					
Participant Member	41 Students					
Objective of Program	To aware students and staff Blood Donation Education					
Summary of Blood Donation Education Programme	Priyadarshini Bhagwati College of Engineering, Nagpur Library Department was conducted online on Google Meet Seminar on Blood Donation Education Programme for students. 40 students were attended the session. The program was conducted smoothly. Mr. Rajesh.M.Daulatkar Librarian Co-ordinator this program and Delivered by Prof. Deepak khadse, Assistant Professor, Department of CSE.					
Outcome of the Program	He Adviced to students for Focuss on future developmement by various good practices. Blood Donation Education Programme awareness and benefit of NDLI club Member students					





PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's Priyadarshini Bhagwati College of Engineering, Nagpur (Recognized by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to R. T.M. Nagpur University)

Date 10/04/2023

Library Department

#### Seminar on NDLI ( Career Guidance Programme)

Title of Program	Seminar on Career Guidance Programme			
Co-ordinator of Program	Mr. Rajesh.M.Daulatkar			
Delivered by	Prof. Mr.Sandip Ghugal , Assistant Professor, Department of ME			
Date	10/04/2023			
Time	12:30 PM to 01:30 PM			
Venue	On line			
Google Meet	click this link : meet.google.com/bib-sgdy-wzd			
Participant Member	41 Students			
Objective of Program	To aware students and staff Career Guidance Programme .			
Summary of Career Guidance Programme	Priyadarshini Bhagwati College of Engineering,Nagpur Library Department was conducted online on Google Meet Seminar on <b>Career Guidance Programme</b> for students . 41 students were attended the session. The program was conducted smoothly. Mr. Rajesh.M.Daulatkar Librarian Co-ordinator this program and Delivered by Prof. Mr.Sandip Ghugal , Assistant Professor, Department of ME.			
Outcome of the Program	He Adviced to students for Focuss on future developmement by various good practices. Career Guidance awareness and benefit of NDLI club Member students			

Mr.R.M.Daulatkar Librarian

CE Nage



Dr.N.K.Choudhari Principal

Principal Myadarshini Bhagarda College of Engg. Umred Rood, Nagput.



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's **Priyadarshini Bhagwati College of Engineering, Nagpur** (Recognized by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to R. T.M. Nagpur University)

Date 11/04/2023

Dr.N.K.Choudhari Principal

Principal

"rivadarshini Bhoosid" College of Engg. Umred Road, Nergeur.

Library Department

#### Seminar on NDLI ( Coding Learning Programme)

Title of Program	Seminar on Coding Learning Programme				
Co-ordinator of Program	Mr. Rajesh.M.Daulatkar				
Delivered by	of. Deepak khadse, Assistant Professor, Department of CSE.				
Date	11/04/2023				
Time	11:30 AM to 12:30 PM				
Venue	On line				
Google Meet	click this link :meet.google.com/bib-sgdy-wzd				
Participant Member	40 Students				
Objective of Program	To aware students Coding Learning Programme				
Summary of Coding Learning Programme	Priyadarshini Bhagwati College of Engineering, Nagpur Library Department was conducted online on Google Meet Seminar on Coding Learning Programme for students. 41 students were attended the session. The program was conducted smoothly. Mr. Rajesh.M.Daulatkar Librarian Co-ordinator this program and Delivered by Prof. Deepak khadse, Assistant Professor, Department of CSE.				
Outcome of the Program	He Adviced to students for Focuss on future developmement by various good practices. Coding Learning Programme awareness and benefit of NDLI club Member students				

PBCOE, Nagpur

Mr.R.M.Daulatkar

Librarian

CE Nage



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's Priyadarshini Bhagwati College of Engineering, Nagpur (Recognized by AICTE, New Delhi, Govt, of Maharashtra and Affiliated to R. T.M. Nagpur University)

Date 11/04/2023

#### Library Department

#### Seminar on NDLI (Training and Placement Programme)

Title of Program	Seminar on Training and Placement Programme					
Co-ordinator of Program	Mr. Rajesh.M.Daulatkar					
Delivered by	f. PRAVIN PALKAR Assistant Professor, Department of EC.					
Date	1/04/2023					
Time	12:30 PM to 01:30 PM					
Venue	On line					
Google Meet	click this link : meet.google.com/bib-sgdy-wzd					
Participant Member	41 Students					
Objective of Program	To aware students Training and Placement Programme .					
Summary of Training and Placement Programme	Priyadarshini Bhagwati College of Engineering, Nagpur Library Department was conducted online on Google Meet Seminar on <b>Training and Placement Programme</b> for students. 40 students were attended the session. The program was conducted smoothly. Mr. Rajesh.M.Daulatkar Librarian Co-ordinator this program and Delivered by Prof. PRAVIN PALKAR Assistant Professor, Department of EC. He Adviced to students for Focuss on future developmement by various good practices. <b>Training and Placement Programme</b> awareness and benefit of NDLI club Member students					
Outcome of the Program						



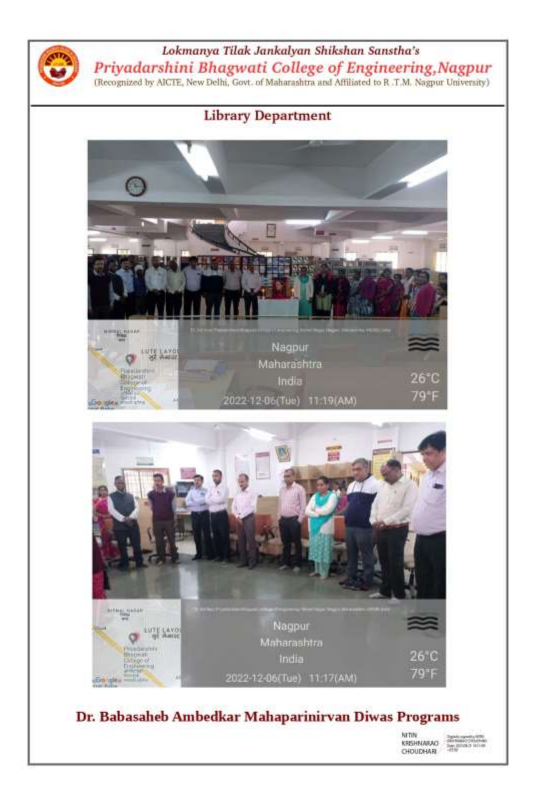








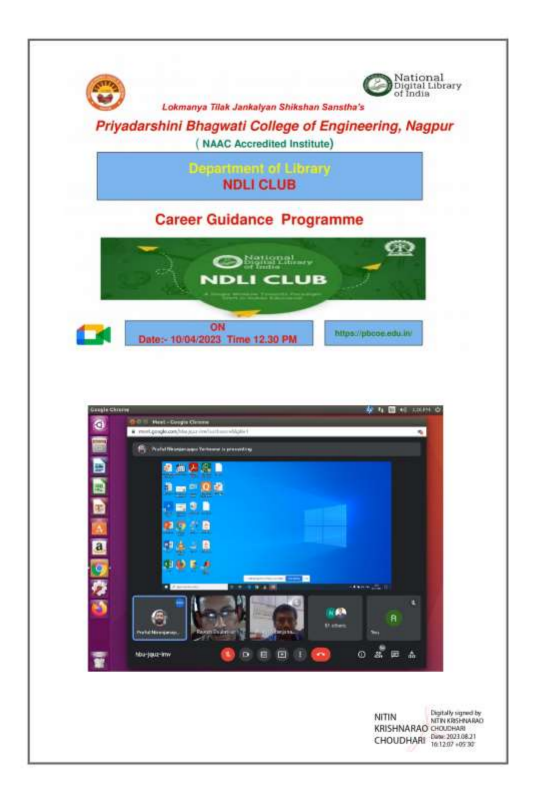




Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar Umred Road (Near Bada Taibagh), Nagnur, 24

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in





Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra

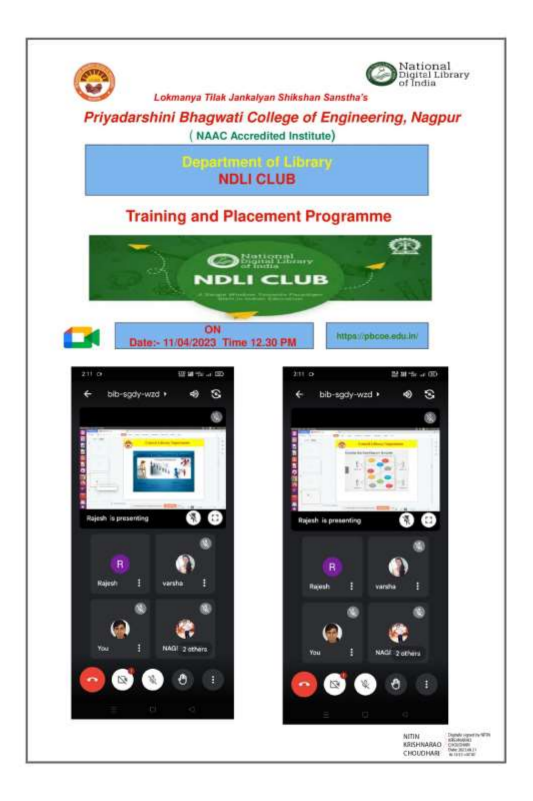
and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in

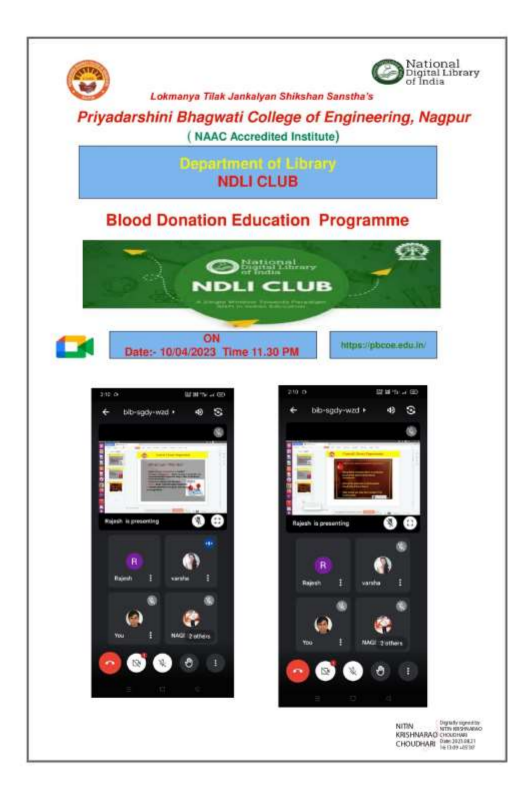




Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in







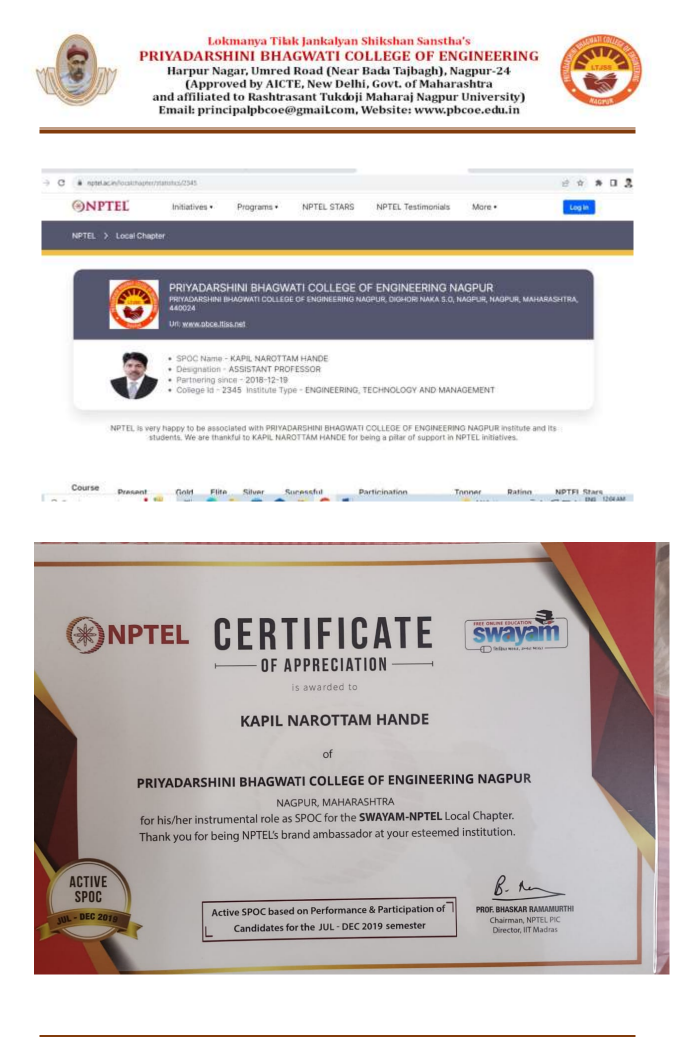








# **SWAYAM - NPTEL**







# e-Shodh Sindhu



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Coogle Chrom	•	🧦 🖬 🖬 🖬 1.2570 C
0	🗢 🕱 Patifus 🗴 😰 (1) Wie 🔹 🖓 Page 🗺 🛪 🚺 Rediffs	🔹 🚳 641_H x 🧑 55both x 🖉 Hattari x   O Instituti x   Hattarix x   🕁 🗸 🗸
+	-> C + estimibretacin/tes/investorcesate	G < th 🛛 🔘 (Update 1
	👟 +91 79 2339 Rost/43	🔁 erhodhaladha (at ) reliainet an in
	C Shadh c	Online e-Resource Requisition System
	Othne e-Resource Requisition System >> List of Subscri	bed e-Pasiources
	Welcome Prlyadarshini Bhagwati College of Engineering, Umn	ed Road Linger in a Name data work in 12 Gauge Research (* Lapor & Institute Profile – 46 Linvey Details – A Negulated Status – A Linksteined E-Resources
2	Subscribed Resource Collections	0
	Construction Construction	M +-Resources Charge Mallathia
<u> </u>	Vew/Opermal Auroa Lat	Self-subscription Update Status Im-Program

C i ess.inflibnet.ac.in/o	es/memberhome.php			< 4	
institute are requested to	enter Global Static IP Range. After entering Global St	tatic IP range, you are allo	wed to access other inform	ation.	
	ati College of Engineering, Umred Road	d	User Details:	9	
HARPUR NAGAR, UMRED	ROAD, NAGPUR, Nagpur, Maharashtra - 0 🗹		다 Source: alshe ( 矕 No. of FTE (students)]	(2019-20) / Users: 1100 [79 (fac	ulty) + 1
Librarian / Professor I/c	Library Contacts: 🗹 Technical Contacts:	8	Consortia Nan	ne:	
<ul> <li>Librarian</li> <li>Phone: 0712-2710281</li> <li>Email: librarian@pbcoe.ed</li> </ul>	fuin				
Phone: 0712-2710281	duln	The Ranges of IP a	addresses used for internet /	Access 0	
<ul> <li>Phone: 0712-2710281</li> <li>Email: librarian@pbcoe.ed</li> </ul>	duin Action	The Ranges of IP a	iddresses used for internet /	Access 🛛	Action
Phone: 0712-2710281 Email: librarian@pbcoe.ad IP Details:					Action
Phone: 072-2710281 Filteration@pbcoe.ed P Details: IP Range	Action		IP End	іР Туре	





# e-Aarjav Plagarisim Check Software



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Goog	ie Chrame					A 14 🛄 40 10000 (
0	🗧 💿 🐵 😨 Brighttom Groupi Sh	m 🔺 🔂 HDFC Securities Trail: 🔺 🚺 Bellittmail		2.11.55k.pdf	C charp	av-PCE hagp= * + ·
	+ + O # premegour exerte	ezont/Labinat:				< th D & (bodate )
	@ववन्रंवर	PCE, Magpur				terrent Iterantantipbose ella in MOVO
	A REAL PROPERTY AND A REAL					
	Workspace	Q <sub>i</sub> boards by stationed sume.			() esum	0.000000011 ( ( 1/) + ) = ()
		$(\zeta)$ where $ \zeta $ more $ \zeta $ where $ \zeta $ we set $ \zeta $ where $ \zeta $	TO ULTRADE MORE			
1	CHICK THE TEXT	D Name:		tipload date (	Creptuity	
6		C Tee Simul Survey Paper		1238	12,29%	BT ARDAG TE
	FOLDERS All documents	(1000) Research paper	04	ат уй 2023 100.13	66.22%	A STATE ASSAULTS
6	)					
R						
	Et ours					
	Et alate					
14	27 Miles	2 documents . Rens per page: 10 20 100				0.0 10.0
1	NORTH MELE CONTACTS					

logie Chrume		🧦 🖬 🖬 📢 100	
🗿 🍳 🖉 🛣 Brightsom Group	Shar 🔹 🔟 HOFC Securities Track 🔹 💽 Bedilfinal) 🔹 🔹	🗢 42.1 Link pdf 🔹 😋 eAarjav -PCL, Regpur 🛪 🔶	
enter e - C * prenagpurate	jav.com/profile	< 🕆 🖬 🌡 🤇 Upd	ute .
्र @ ववलोवर	PCE, Nagpur	EXPERT Mitrarter/dipteom.edia.et	MEN
	Go to workspace	and the second sec	
New 7 Provide			
Profile			
PROFILE SETTINGS REPO USER INFORMATION LAST NAME NAME	AT SETTINGS		
USER INFORMATION			
LAST NAME	Backathar		
NAME	Reports		
MIDDLE NAME	Unimpere		
E-MAIL:	thracian@ploma actu in		
E-MAIL: ROLE:	Expert		
INFO MESSAGES			
<ul> <li>Lagree to receive informational</li> </ul>	and promotional notifications from eAerjav and its partners		





# Payment Receipt of Journals



Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



### **Payment Receipt of E-Journal DELNET**





### DELNET

#### Developing Library Network

J.N.U. Campus, Neison Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266 91-9810329992 (Mobile) E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in Web: www.delnet.in

February 3, 2023

DELNET/IM-4745/mhPBCE/MEM/2023

Dear Mr. Daulatkar,

#### Sub: DELNET Membership Renewal

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide DD no. \$77192 dated 11.1.2023 made towards the DELNET Annual Institutional Membership Fee for the period 21.1.2023 to 20.1.2024, The receipt no. 72747 dated 3.2.2023 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

#### Login : mhpbce Password : pbce4745

Kindly note your Inter Library Loan (ILL for Books) Password is "mhpbcalib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.rea.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. We would like to inform you that DELNET has launched WEBVIEW Youthbe channel which coatains a large number of video recordings of Webinars organised by DELNET including sessions on DELNET resources and services. The link is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 4745\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one error and fifty lakh full-text e-books, e-journals & e-articles through *Knowledge Gainer Portal*. We are pleased to inform you that DELNET has also recently launched ViSiOn Portal which contains Video Recordings of Lectures on varied subjects. We request you to kindly contribute the video lectures of the Faculty Members of your Institution. Kindly contact us for further assistance. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delbi can also be availed by member-libraries on payment basis.

We would also like to mention that DELINET offers DrillBit software for plagiarism detection for an annual subscription of Rs 48,000 (inclusive of GST) for 300 documents checking.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Privadarshini Bhagwati College of Engineering, Nagpur, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Sangeeta Kan

Mr. Rajesh Daulatkar Librarian Priyadarshini Bhagwati College of Engineering Harpur Nagar, Near Bada Tajbagh, Umrer Road, Nagpur-440009 Maharashtra

Encl: (1) Receipt no. 72747 dated 3.2.2023 of ₹ 13,570 (2) Tax Invoice

- (2) Tax Invoice (3) DELNET Poster
- (4) Certificate of Membership



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt, of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Tax Invoice Dated Involce No. DELNET- Developing Library Network 3-Feb-23 DEL/2022-23/3223 Jawaharlal Nehru University Campus Mode/Terms of Payment Nelson Mandela Road, Vasant Kunj New Delhi-110070 Other References DELNET MEM. No. GSTIN/UIN: 07AAAAD2288G1ZV State Name : Delhi, Code : 07 IM-4745 dt. 3-Feb-23 Pateo files of the Phincipal Buyer's Order No. Buyer (Bill 19) PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING (UNDER AEGIS OF LOKMANYA TILAK JANKALYAN SHIKSHAN, SANSTHA, NAGPUR, UMRER ROAD, NAGPUR, MAHARASHTRA-440009, [DELNET MEM NO. IM-4745] SSTIN/UIN 27AAATL3003C12B State Name Maharashtra, Code : 27 Place of Supply : Maharashtra PLIUM 16/12/2-07-2 Inward No. 192-01 Initial . Amount Rate per HSN/SAC GST Particulars Rate SI 11,500.00 No 18 % 998431 11,500.00 IM FEE 2023-2024 1 2,070.00 18 % IGST PAYABLE ₹ 13,570.00 Total E. & O.E Amount Chargeable (in words) Indian Rupees Thirteen Thousand Five Hundred Seventy Only Tolal Integrated Tax Taxable Tax Amount 2,070.00 HSN/SAC Rate Amoun1 Value 2,070.00 18% 11,500.00 2,070.00 2,070.00 998431 Total 11,500.00 Tax Amount (in words) I Indian Rupees Two Thousand Seventy Only DELNET's Bank Details A/c Holder's Name : DELNET Cental Bank of India Bank Name 1065410992 (Saving Bank) A/c No. Khan Market Branch & CBIN0280310 Branch & IFS Code : for DELNET- Developing Library Network unformed Bignal DELNET-Developing Library Network



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt, of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



Dated 3-Feb-23 . Receipt No./72747/2022-23 **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 PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING (UNDER AEGIS OF LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA, NAGPUR) UMRER ROAD, NAGPUR, MAHARASHTRA-440009 [DELNET MEM. NO. IM-4745] : Indian Rupees Thirteen Thousand Five Hundred Seventy Only The sum of PRIYADARSHIM BHAGWATI COLLEGE OF ENGINEERING, Indian Bank (India) By 11-Jan-23 13,570.00 DD 877192 Cheque/DD AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES Remarks FOR THE PERIOD 21-01-2023 TO 20-01-2024 0 \*\*₹ 13,570.00/-

\*\*Subject to Realisation



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# Payment Receipt of E-Journal IEEE

		Lokma	anya Tilak	Jankal	yan Sh	ikshan S	anshtha
			Priyadarshir	ni College o	T Enginee	ring Campus	
		Tatto	ty -1, Mechanic Tel. 0710	4-Z44463, 2	44470, FA	ioad, Nagpur XX:244470	-440 019
							No. 27AAATL30u3C1Z8
	P	O NO.: LTJSS/AP&D/	C-LIE/E-JRNL/	2022/1328			Date: 13/03/2023
			5	UBSCRIPTI	ION ORD	ER	
	F	Dr: Subscription o JANKALYAN S	f "E-Journals' HIKSHAN SAI	' to our En NSTHA, NA	gineering GPUR".	g College ur	ider "LOKMANYA TILAK
	74						
	57	SCO INTERNATION/ 24, Highway 280 Eas	L INCORPORA	TED			
	Ba	rmingham, Alabama, nited States of Ameri					
	-	man search of Philippi	CH-23246				
~	Ki	nd Atten.	Ms Ank	ita Shukla :	8130075	272	
	Co	insult Person :-		esh Kadbe		561512955 1:77559925	10
				a Kapse, P			10
	Sir,						
		With reference	to your Profe	rma invoici	e No. 1/22	2-23/PI-1232	dated 6th Feb. 2023, you
		a for the local state of the loc					Construction of the second
					Journals	to our Eng	ineering Colleges under
	Lol	kmanya Tilak Janka	lyan Shikshan	Sanstha, a	Journals is underc-	to our Eng	pineering Coileges under
					Journals	to our Eng	Construction of the second
	Lol	Rmanya Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online)	lyan Shikshan Subscription	Sanstha, a	Journals is under- coc	to our Eng Prince in INR (Including	Society (Sanstha) Lokmanya Tilak Jankolyan Shikshan Sanstha (LTJSS),
	Lol S. N.	roduct Product IEEE All - Society Periodicals Package	lyan Shikshan Subscription Period March 23 to	Sanstha, i Prince in USD	Journals is under- COC RATE 85.20	to our Eng Prince in INR (Including Taxes) 618552.00	Society (Sanatha)
	Lol S. N.	Rmanya Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online)	lyan Shikshan Subscription Period March 23 to	Sanstha, i Prince in USD	Journals is underc- COC RATE	to our Eng Prince In INR (Including Taxes)	Society (Sanstha) Lokmanya Tilak Jankolyan Shikshan Sanstha (LTJSS),
	Lol S. N.	Rmanya Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online)	lyan Shikshan Subscription Period March 23 to	Sanstha, i Prince in USD	Journals is under- COC RATE 85.20 Total	to our Eng Prince In INR (Including Taxes) 618552.00	Society (Sanstha) Lokmanya Tilak Jankolyan Shikshan Sanstha (LTJSS),
	Lol S. N.	Rmanya Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online)	lyan Shikshan Subscription Period March 23 to Feb. 2024	Sanstha, i Prince in USD S7,260 TERMS &	Journals is under- COC RATE 85.20 Total CONDITI	to our Eng Prince in INR (Including Taxes) 618552.00 618552.00	Society (Sanstha) Society (Sanstha) Lokmanya Tilak Jankalyan Shikshan Sanstha (LTJSS), Nagpur
	Loi S. N. 01	kmanya Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online) Tier 3	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes	Sanstha, a Prince in USD \$7,260 TERMS & and for th	Journals is under- COC RATE 85.20 Total CONDITI	to our Eng Prince in INR (Including Taxes) 618552.00 618552.00 IONS	ineering Colleges under Society (Sanstha) Lokmanya Tilak Jankalyan Shikshan Sanstha (LTJSS), Nagpur
	Lol S. N. 01 1. 2. 3.	roduct Product IEEE All - Society Periodicals Package (IEEE ASPP online) Tier 3 The rates are inclusi Total Subscription A The access to all jou	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be mals should I	Sanstha, a Prince in USD S7,260 TERMS & and for the paid along be available	Journals as under- COC RATE 85.20 Total CONDITI ne duratio g with the e on the	to our Eng Prince in INR (Including Takes) 618552.00 618552.00 IONS on mentione s P.O./Subso	d. cription Order. ct Provided by 1}
	Lol S. N. 01 1. 2. 3.	The rates are inclusion for the access to all jou Privadarshini College	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should l e of Engineer	Sanstha, i Prince in USD 57,260 TERMS & and for the paid along be available ing, 2) Priy	Journals is under- COC RATE 85.20 Total CONDITI ne duration g with this e on the invadarshin	to our Eng Prince in INR (Including Takes) 618552.00 618552.00 IONS on mentione s P.O./Subso	Society (Sanstha) Society (Sanstha) Lokmanya Tilak Jankolyan Shikshan Sanstha (LTJSS), Nagpur
	Lol S. N. 01 1 2. 3.	The rates are inclusi Total Subscription A The access to all jou Privadarshini Colleg B) Privadarshini J, L	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should l e of Engineer College of En	Sanstha, i Prince in USD S7,260 TERMS & and for the paid along be available ing, 2) Priy gineering.	Journals is under- COC RATE 85.20 Total CONDITI ie duratio g with this e on the in radarshim	to our Eng Prince in INR (Including Taxes) 618552.00 618552.00 IONS on mentione s P.O./Subso complete se i Bhagwati 1	d. cription Order. et of LPs. Provided by 1) College of Engineering &
	Lol S. N. 01 1. 2. 3. 1. 4.	The rates are inclusi Total Subscription A The access to all jou Privadarshini Colleg B) Privadarshini J, L	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should l e of Engineer College of En	Sanstha, i Prince in USD S7,260 TERMS & and for the paid along be available ing, 2) Priy gineering.	Journals as under- COC RATE 85.20 Total CONDITI ne duratio g with the radarshin me of 1	to our Eng Prince in INR Uncluding Taxes) 618552.00 618552.00 IONS on mentione s P.O./Subse complete se i Bhagwati 1 Sanstha/Inst	d. cription Order. ct Provided by 1}
	Lol S. N. 01 1. 2. 3. 1 4. 1. 5. 5. 5.	Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online) Tier 3 The rates are inclusi Total Subscription A The access to all jou Priyadarshini Colleg 3) Priyadarshini J, L Invoices should be subscription Order. Relevant complimen	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should le of Engineer College of En-	Sanstha, a Prince in USD S7,260 TERMS & and for the paid along be available ing, 2) Pring gineering in the nai	Journals as under- COC RATE 85.20 Total CONDITI ne duratic g with this e on the or vadarshim me of 5	to our Eng Prince in INR (Including Taxes) 618552.00 618552.00 IONS on mentione s P.O./Subso complete se i Bhagwati 1	d. cription Order. et of LPs. Provided by 1) College of Engineering &
	Lol S. N. 01 1 2 3. 1 4. 1 5. 5. 6 Than	Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online) Ther 3 The rates are inclusi Total Subscription A The access to all jou Priyadarshini Colleg 3) Priyadarshini J, L Invoices should be subscription Order. Relevant complimen king you,	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should le of Engineer College of En-	Sanstha, a Prince in USD S7,260 TERMS & and for the paid along be available ing, 2) Pring gineering in the nai	Journals as under- COC RATE 85.20 Total CONDITI ne duratic g with this e on the or vadarshim me of 5	to our Eng Prince in INR Uncluding Taxes) 618552.00 618552.00 IONS on mentione s P.O./Subse complete se i Bhagwati 1 Sanstha/Inst	d. Tiption Order. tolking of Engineering & College of Engineering & College of Engineering & College of Engineering &
	Lol S. N. 01 1 2 3. 1 4. 1 5. F Than For, I	Tilak Janka Product IEEE All - Society Periodicals Package (IEEE ASPP online) Tier 3 The rates are inclusi Total Subscription A The access to all jou Priyadarshini Colleg 3) Priyadarshini J, L Invoices should be subscription Order. Relevant complimen	Iyan Shikshan Subscription Period March 23 to Feb. 2024 ve of all Taxes mount will be rnals should le of Engineer College of En-	Sanstha, a Prince in USD S7,260 TERMS & and for the paid along be available ing, 2) Pring gineering in the nai	Journals is under- COC RATE 85.20 Total CONDITI ne duratio g with this e on the or vadarshin me of S nay Color	to our Eng Prince in INR (Including Taxes) 618552.00 618552.00 618552.00 IONS on mentione s P.O./Subsc complete se i Bhagwati 1 Sanstha/Inst	d. cription Order. et of LPs. Provided by 1) College of Engineering &





-		8	ILL OF SUP	PLY		-	Degree for	1111	
The second second									
Getait of Au	PROJECT DESCRIPTION					DataCs of Auto	Nor Include	Pul)	-
No. No.	NUT WITHATONS AL	-				Name		e tanggain kishingi ba	
Annua	1724, Highway (M) Last, Brinninghan	-				R(001++++	Campio, Sign	Callege of Fragmenting Av-	and a state of the
	Middanesa, United Makes of American 26342					Statu:	Milwaitra		
Ten of heater	Westware, March 15, 2023					Bare Galler	-		
PAA Sumber	AMON PER A	-				AND DATES OF STREET	AAATIJOBER		
						Place of Buside	August, minte	Carton .	
_									
4.44	Description of Goats, Spranate,	Subscription Pressed	minutes and	122	Price (b)	(Distance) (D)	Special Discontribut Price	Terrery Techarge Bala	Tatal (Aut)
1	HEE 45PP CINCINE THEN B	Mar 2019 to 199 2024	11111	¥.	3 79,440	99,239	1 7.000	85.20	1.618.35
		108 102104	-	-	13 2020	N.W.S.	\$ 7,250	95.20	1408.55
								5010	
			Tanoble Value	_	_			M30 value	Here Maria
			-1112-12-2017	1. 18 al	for Balan has 10	of Terms & Cor	and the second s	12,360	1618,55
				- 194	international and the	For remark Los	(dicionia)		
			Total Value					\$7,260	1018,533
Lin case any s	Ne (In Wards) subject to Reverse Diarge of the customer desires to der ns. PAN-AACCE-3535-D.	fort tax at source, t	ferms and	con re ded	ditions: Nated under s	Anio M	te Income 4	av Act in the name	of EBSCD
Total Quete viv Ansount of Tae Lin Case any o International I PURCHASS Dinase pay in Liberts Cachery Charme Net d Shipment la r	tue (in Words) subject to Reverse Dange of the customer desires to des no. PAN-AACCE-3535-D. SADER (PO) MUST BE IN THE mount in advance and there s genete -GDC rate is applicable or upon receipt of invoice TD mode directly from overness.	Rs. tix Lacs Eighten 100 ML T fort fax at source, t NAME OF EBSCO IN Ibouid be no partial 8. ISCO guarantees par upoplier	erms and he same must to restantional payments. ment to all pu	con le ded lNCO	ditions: Surted under s RPORATED.	ection 195 of g			
Total Guese siv Amaunt of Tax I. In case any s International I. PURCHASI Of PURCHASI I. PURCHASI I. PURCHASI I. PURCHASI I. Shipmens in I. EBSCO Inform fellowry of the I. This Price is in OST Computed Status ST/Flored, GST	Ive (In Words) Iudipattas Reverse Dange of the customer desires to der no. PAN-AACCE-3535-D. DADER (PO) MUST BE IN THE mount in advance and there o gerate-GDC rate is applicable us-upon receipt of invoice EB	Rs. tix Lacs Eighten NG-NU. T fort tak at source, t NAME OF EBSCO IN Sould be no partial e. SECO guarantees pay upplier. Its is an independe of by TBSCO Intern to of Bit of Supply/ understanding that	erms and he same must to international, payments, prent to all gue ent antity and it attional toc. In to investigations of your institute of institute of	con ne ded INCO NUCH s rale ndia. uice. uof/fie schar	ditions: Autod under s INFORATED. In limited to a rs. bit on educo than those cas	ection 195 of the marketing and of stomet institution	pordination	1 for the distribute	m and
Total Guese siv Amaunt of Tax I. In case any s International I. PURCHASI Of PURCHASI I. PURCHASI I. PURCHASI I. PURCHASI I. Shipmens in I. EBSCO Inform fellowry of the I. This Price is in OST Computed Status ST/Flored, GST	tue (in Wurds) subject to Reverse Dangs of the customer desires to der nc. PAN-AACCE-5355-D. DADER (PO) MUST BE IN THE mount in advance and there o ge rate -GDC rate is applicable and directly from overseas o malian Services India Private I worldwide publications offer valid for 21 days from the da in is applicable based on the if @18% applies to services pr	Rs. tix Lacs Eighten NG-NU. T fort tak at source, t NAME OF EBSCO IN Sould be no partial e. SECO guarantees pay upplier. Its is an independe of by TBSCO Intern to of Bit of Supply/ understanding that	erms and he same must b iTENATIONAL payments payments all put int antity and it attenuit inc. ins i investor/Tax ins your institutions sour institutions as functional De	con e ded lhcol blishe ndia usite usite ganita	ditions: Nucled under s NUPORATED. I's limited to a rs. is simited to a story./endities	ection 195 of the marketing and of stomet institution	pordination	1 for the distribute	m and
Total Guese siv Amaunt of Tax S. In Case any o International PURCHASE ( Distance pay in Dank Section Distance pay in Dank Section Shipmant lar IBSCO Influence Shipmant lar IBSCO Influence ST Desmuttor ST Desmuttor	tue (in Wurds) subject to Reverse Dangs of the customer desires to der nc. PAN-AACCE-5355-D. DADER (PO) MUST BE IN THE mount in advance and there o ge rate -GDC rate is applicable and directly from overseas o malian Services India Private I worldwide publications offer valid for 21 days from the da in is applicable based on the if @18% applies to services pr	Rs. tix Lacs Eighten NG-NU. T fort far at source, t NAME GF EBSCO (in bould be no partial a. SECO guarantees par upplier. Lid is an independe ed by TBSCO Intern to of Bill of Supply/ anderstanding by anderstanding by anderstanding by	erms and he same must to international, payments, prent to all gue ent antity and it attional toc. In to investigations of your institute of institute of	con e ded lincol blishe a role ndia. uotia genia ETA	ditions: Nuted under s NPORATED. Is limited to a the educe then these cas attent/entitle	ection 195 of the marketing and of stomet institution	pordination	1 for the distribute	m and
Total Guese six Amount of Tax Amount of Tax I. In Case any o International I. PURCHASE ( S.Pinase pay in Janik Sachar J. Davis, Net o J. Shipmant la Shipmant la J. Shipmant la J. Shipman	International States and States a	Rs. tix Lacs Eighten NG-NU. T fort fan at sourse, t NAME OF EBSCO IN hould be no partial a SCO guarantens par upplier. Ltd is an independe of by EISCO intern to of Bill of Supply/ understanding that pointed to all entitle institutions, Non-	erms and he same must to intervational, payments, prent to all put intervational for intervation of the same to a set BANK D d obs.cet to and the same to a set	CON ee ded INCOI ulishe ndis. uchije schie genis ETA	ditions: Nutted under s INFORATED. Ins. Is limited to a rs. Is limited to a rs. as on educe than those can attions/endition ILLS wat uset 10 mayor, focuses	ection 195 of the marketing and c tioned institution of the cetter Const.	pordination	1 for the distribute	m and
Total Guese six Amaunt of Tax Amaunt of Tax (J. In Case any in Amaunt of Tax (J. PURCHASE C S-Fiesse pay in J. Bank Escher (J. Thus Price is J. Shipment is (J. Thus Price is)(J. Thus Price is (J. Thus Price is)(J. Thus Price is)	Ine (In Words) subject to Reverse Charge of the customer desires to der mic. PAN-AACCE-3535-D. DADER (PO) MUST BE IN THE mount in advance and there is grinth -GDC rate is applicable us upon necessor of invoice to made directly from oversess of malion bervises india Private is worldwide publications offer worldwide publications offer worldwide publications offer in applicable busied on the da in is applicable busied on the da in is applicable busied on the da of (#18% applies to services pr Secondary School educations MAN(PIPE) tax at SENT 10 Tommational In-	Rs. Tix Lacs Eightes NO-NU. T fuct fax at source, T NAME OF EBSCO IN sould be no partial a. SCO guarantees par upplier. Itd is an independe et by EBSCO intern te of Bill of Supply/ understanding that pulses to all entitle at institutions, Non-	Permis and he same must to international, payments, present to all gue ent antity and it attional toc. In to investor, Tax ins your institutions of institutions Educational Or BANK D to secure these BANK D	CON e ded incol ulishe a rale udise udise udise udise deter is genise the the the the the the the the the th	ditions: Nuted under s NPORATED. In. Is limited to a es as an educa stan those cas attons/entitles utilist values incompany. Automs attons.	ection 195 of the marketing and c tioned institution cette Control for exemption cette	pordination	1 for the distribute	m and
Total Guess six Amount of Tax Amount of Tax 1. In case any o International I 2. PURCHASS ( Shipmant Is 3. Burk Exchange 1. Tarms: Net d 3. Burk Exchange 1. This Price is 0.057 (Rote), 057 (Rote), 057 (	Inclini Wurds) Indipatit to Reverse Dange Indipatit to Reverse Dange In the customer desires to den nc. PAN-AACCE-3535-D. DADER (PO) MUST BE IN THE mount in advance and there is gerate-GDC rate is applicable us upon receipt of Invoice ED mode directly from overness s mation Services India Private I water divide publications offer valid for 21 days from the da in is applicable based on the <i>QEDN</i> opplies to services pri Secondary School educations MAN(PINE Laket IENT 10 Totemational In-	As the Lace Eightee NG-NU. T foot tax at source, t NAME OF EBSCO IN Sould be no partial a SECO guarantees pay upplier. Ltd is an independe of supply/ anderstanding bhar to of Sill of Supply/ and entitle of Sill of Supply/ and entitle of Sill Contern to of Sill Of Supply/ and entitle of Sill Associations, Non-	erms and he same must b intervational, payments, prent to all pu- int entity and it invotory. Tax inv your institute on a standard for BANK D BANK D BANK D BANK D Constitutions ( BANK	CON e ded incol ulishe a rale udise udise udise udise deter is genise the the the the the the the the the th	ditions: Nuted under s NPORATED. In. Is limited to a es as an educa stan those cas attons/entitles utilist values incompany. Automs attons.	ection 195 of the marketing and c tioned institution cette Control for exemption cette	pordination	1 for the distribute	m and
Total Guese six Amaunt of Tax Amaunt of Tax (J. In Case any in Amaunt of Tax (J. PURCHASE C S-Fiesse pay in J. Bank Escher (J. Thus Price is J. Shipment is (J. Thus Price is)(J. Thus Price is (J. Thus Price is)(J. Thus Price is)	In the customer desires to der industriate Reverse Darge of the customer desires to der in PAN-AACCE-SSS-D. DADER (PO) MUST BE IN THE mount in advance and there is gerate-GOC rate is applicable us upon nexelpt of involve 10 mode directly from overseas s nation Services India Private 1 walid for 21 days from the da in is applicable busications offer valid for 21 days from the da in is applicable busications of 22PN applies to services pri- Secondary School educations Investigates to services and Secondary School educations Investigates to services and the secondary School educations Investigates to services investigates Investigates to service to services Investigates and School educations Investigates and Investigates and Investigates and Investigates Investigates and Investigates a	As the Lass Eightee NG-NU. T fort fae at source, t NAME OF EBSCO IN Sould be no partial e. SECO guarantees pay upplier. It's an independe of by EBSCO intern to of Bill of Supply/ anderstanding bhat and entitle of Bill of Supply/ and entitle of Bill of Supply/ Bill of Supply/	erms and he same must t international, payments, presents and gue entantity and it attional tec. in a investor/Tax ins your institute a spour institute a spour institute a spour institute a spour institute a spour institute at decast inset BANK D at obcast institute and compared to the rest of the set and the set a decast and the set a deca	CON re ded incon traite ratio a raite ratio a ratio a r	ditions: Auted under s NPORATED. In: Is limited to a es as an educa than those due than those due atlantices./entitles NLLS was used to regen, Autemates tas	ection 195 of the marketing and c tioned institution cette Const.	pordination	1 for the distribute	m and





	EBS	SCO			
	EBSCO Int	ernation	al Inc.		
57	24, Highway 280 East, E			λ.	
1/22-23/ 1227				Date	15-Mar-23
teceived with thanks from	Lokmanya Tilak Jankal	yan Shikshan 5a	nstha (Priyadarshir	and president and the second	and the second se
sum of Ruppers Six Lal	kh Eighteen Thousand Fi				
iy Cash/Wire1rf/DD/Cheque* 1	No Wire trf		difference di Com	Dated	14-Mar-23
hawn on	TEAD TRANSPORTER				
Fowards Subscription of For the Period	IEEE ASPP ONLINE 1-Mar-23	To	28-Feb-24	_	_
		-			
				Priyadarshi	Principal



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



# **Payment Receipt of Springer E-books**

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGI

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994 Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra Courses Accredited by The National Board of Accreditation (NBA)



Shri, Satish Chaturyedi Chairman

Dr. Vivek K. Yakkundi Principal

Ref: LTCOE/ESHA/0728/2015

DATE: 07/09/2015

### PURCHASE ORDER

For :- Springer ebooks procurement for to Lokmanya Tilak College of Engineering, Navi Mumbai.

To,

### ARM INFORMATION SERVICES

No. 777, Vikas Nagar Dehu road Pune, - 412 101 Tel. : (020) 27673348-51

Kind attention : Mr. Manikandan Menon - +919371323608.

Sir,

With reference to your quotation dated 1st September 2015 for Springer ebooks, and our purchase order (Ref: LTCE/Store/0590/2015 dated 22/06/2015) we place our purchase order for the 5 extended parties mentioned below for 'Springer engineering and energy package' with Group Access (Multi Institute Access) on the same terms and conditions.

Lokmanya Tilak College of Engineering, Navi Mumbai, is the core institute for this package. The extended 5 institutes and their IP addresses are given bellow.

- Privadarshini College of Engineering <u>220.227.219.65/28</u>
- Priyadarshini J. L. College of Engineering <u>115.248.95.240/28</u>
- Priyadarshini Institute of Engineering and Technology <u>124.124.251.96/29</u>
   Priyadarshini Indira Gandhi College of Engineering <u>115.248.11.112/29</u>

5. Priyadarshini Bhagawati College of Engineering 115,248,103.16/28

We are making payment through cheque no. 962158 drawn on Allahabad Bank dated 05-09-2015.upfront payment for the extended institutes. (Rs. 981504/-)

Thanking You

Principal, LTCOE

Sector-4, Koparkhairane, Navi Mumbai, MH - 400 709, INDIA. T : + 91 22 2754 1005/6, F : + 91 22 2754 7793, W : www.lton.ltjss.net





행	10,		INVOICE NO	ARMINE/EB	2015-16/08
Customer's Name & Address	The Director Lokmanya Tilak Janakalyan Shikshan Sansiha, Nagpur.		INVOICE DATE	22.0	9.15
Custo	Your Ref No. LTCE/Es	11/0728/20	015 did 07.09.15		
S.No.	Description	Titles	Offer Price ( in Eurn)	Goc. Rate for the month of Sept'15	Price ( in Rupees)
1	Springer ebook Engineering and Energy package (Multi Institute Access)	9783	12780.00	76.80	981 SIM DI
	Shop Act License No.0133562/dt 06.07.11 PAN No- ACTPM5905M	9703		Total	281504.00
				Grand Total	981504.00
Note:	The Bill amount is subject to change as per the Goc Rate who	en the act	One Thousand	ds: Rupees Nine Five Hundred Ar	Lakhs Eight Id Four Only
BANK : TJS BRANCH : C ACCOUNT : IFSC CODE	made, AILS made, a payments to the following bank account: B SAMAKARI BANK LTD DEHU ROAD 032120100002873 TJSB0000032 ondence Address :No.777,opp: Khanna Hardware, Vikas Nagar une 412191,Contact no's: 020-49330087, 09762202336.	F	or ARM INFO	RMATION SER	
	ann a' A 197,0000001 (19 % 020-64330007, 09762202336.	_	Author	HURL STR	NIN

Harpur Nagar, Umred Ro (Approved by AICTE, and affiliated to Rashtrasar	VATI COLLEGE OF ENGINEERING ad (Near Bada Tajbagh), Nagpur-24 New Delhi, Govt. of Maharashtra nt Tukdoji Maharaj Nagpur University) naiLcom, Website: www.pbcoe.edu.in
Eman, principalprece@gi	nancom, website, www.pococ.eu.in
cormation e	
Se 1 100	FORMATION SERVICES 777, Vikas Nagar, Dehu Road, Pune - 412101
	9330087; Email: arminfoserv@gmail.com
. 09	
Receipt No. 09	Date: 22-09-15
Received with thanks from Lokmayana	Tilak College of Engineering
the sum of Russes Nine Lakhs Fig	they one Thousand five Hundred to
-	Arown on Allahabad Bank
in full/part/advance payment of our Bill No. ARM	
in juli/part/advance payment of our Bai inc.	E PINE
Re 981504/-	Stall West
RS. 3013-17	For ARM Information Services
subject to realisation of cheque.	For ARM Information Services
इलाहाबाद, बैंक 📥 ALLAHABAD BANK	मल्टीसिटी चेक MULTICITY CHEQUE
गारी डाग - 400 703 VASHI BRANCH (211975) - 400 703 IFSC Code: ALLA0211975	(HEHERI RESUBLE AT FAR AT ALL BRANCHES) REAM D D M M Y Y Y
Pay Arm Information Serv	
nut Rupees Nine Lakhs Eight	₹ 901004/-
Tar. H. Ale. No. 15007085	THE LUNK AND THE TILLAR LOCLEGE OF ENGINEERING
Tan. H. Are. No. 10.5007085	52417 For LOKMANAYA TILAK COLLEGE OF ENGINEERING





# Payment Receipt of National Journal

### Lokmanya Tilak Jankalyan Shikshan Sanshtha Privatlarshini Campus, Faculty -1, Mechanical Building, Hingna Road, Nagpur-440 019 TeL 07104-244463, 244470, FAX: 244470 GST No. 27AAATL3003C1Z3 PO NO.: LTJSS/A&P&D/PBCE/C-LIB/N-JRNL/2022-23/1323 Date: 01/03/2023 SUPPLY ORDER For : Supply of "National Journals" to Priyadarshini Bhagwati College of Engineering, Harpur Nagar, Umrer Road, Nagpur. 5305500 To. M/s A.J.M.S. NAGPUR 30, Gajanan Nagar, Wardha Road, Nagpur- 440 015. Shri Ajay Kulkarni - 9881791190 Kind Atten. 14 Shri Rajesh Daulatkar : 7755992510 Consult Person Sir. With reference to the PO No. : LTJSS/ABPED/PBCE/C+LiB/N-JRNL/2022-23/1323 dated 01/03/2023, you are hereby requested to kindly supply National Journals to Privadarshini Bhagwati College of Engineering, Harpur Nagar, Umrer Road, Nagpur, as per list attached herewith Kindly note that the National Journals have to be delivered according to the enclosed list to the concerned college immediately. TERMS & CONDITIONS The rates are inclusive of all Paxes and FOR delivery basis. The supply of issue is opt regular, you must return the payment. The Journals should be delivered to the concerned institute within 39 days from the date of order 3. You should provide door delivery service of issues regularly. ð. Bill against supply should be in the name of Lokmanya Tilak Jankalyan Shikshan Sanstha, Nagpur and the Sanstha GST number should be shown in the bill. 5. The Bill should be submitted to office of the LTJSS, Priyadarshini Campus, Hingna Road, Nagpur along with photocopy of P.O. issued, and delivery acknowledgment and the Principal, Privadatshini Bhagwati College of Engineering, Harpur Nagar, Umrer Road, Nagpur, should be as consignee. 100% payment should be released along with the PO by DD OR RTJS. 8.5. The Principal/Head of the Institute has a right to reject any or all the Journals, if it is not as per the catalog. Thanking you, For, LTJSS rincipal Authorized Signatory Privadarshini Bhagwati College of Engr C.C. Director, LTJSS/CAFO, LTJSS/Principal, PBCE, Nagpur. Umred Road, Nagpur



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



g. No.: 1752300311389401, Dt.: 9.10.17

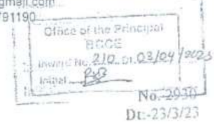
# A.J.M.S. NAGPUR

# (Ajay Journals & Magazines Supplier)

Plot No. 30, Gajanan Nagar, Wardha Road, Near Railway Line, Nagpur - 440 015 Email : ajmsnagpur@gmajl.com

Phone No. : 9881791190

INVOICE



Lokmanya Tilak Jankalyan Shikshan Sanstha Priyadarshini Bhagwati college of Engineering, Harpur Nagar, Umrer Road, <u>NAGPUR-</u> GST NO:- 27AAATL3003C1ZB

0

PO NO- LTJSS/A&P&D/PBCE/C-LIB/JRNL/2022-23/1323 Dt:- 1/3/2023

Sr. No.	Name of journals	Annual Cos
1	Indian jnl. Of pure and applied mathematics	1,900=00
2	Asian jnl. Of research in chemistry 6/yr	2,000-00
3	Resonance M	1,000=00
4	Jnl. Of engineering education transformations Q	2,500=00
5	Research and reviews:- jnl. Of physics 3/yr	3,950=00
6	Intnl. Jnl. Of pure and applied mathematical sciences HY	3,000=00
7	Indian literature HY	500=00
8	Intnl. Jnl. Of distributed and cloud computing HY	1,900=00
9	Jnl. Of research in comp. Sci. and engg. 3/yr	2,500-00
10	Asian jnl. Of engg. and applied technology HY	2,500=00
11	Asian jnl. Of science and applied technology HY	2,500=00
12	Jnl. Of computational intelligence in control HY	3,000=00
13	Intnl. Jnl. Of applied artificial intelligence in engg. system HY	3,000=00
14	Indian jnl. Of comp. Sci and engo	1,800=00
***		



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



-9. No. : 1752300311389401, DL : 9.10.17

# A.J.M.S. NAGPUR

(Ajay Journals & Magazines Supplier)

Plot No. 30, Gajanan Nagar, Wardha Road, Near Railway Line, Nagpur - 440 015 Email : ajmsnagpur@gmail.com Phone No. : 9881791190

	2 Longing 3/VF	,500=00
5	Lat Of advancement in parallel computing 5.9.	2,500=00
5	Asian jnl. Of computer science and technology in	3,000=00
7	tal Of intellectual property rights HY	3,000=00
8	A dyappers in computational sciences and teennotogy -7	3,000=00
9	Inthl. Jnl. Of computer and internet secondy any	3,000=00
20	It and fol Of scientific computing H I	3,000=00
21	tetal Tal Of data analysis and information systems	3,000=00
22	Intni. Jni. Of data analy Intni. Jni. Of multimedia, computer vision and machine learning HY	
	Recent trends in cloud computing and web engg. 3/yr	2,500=00
23	Indian int Of digital information technology FIT	3,000=00
24	Inthan Jul. Of intelligent information processing HY	3,000=00
25	TUP electriccal and electronics engg. Q	1,055=00
26	immer : 1 Of education ()	1,350=00
27 28	Jnl. Of wireless communication, networks and mobile enge-	and the second se
29	Jnl. Of intelligent computing and applications HY	3,000=00
30	Int Of cybernetics and systems HY	3,000=00
31	Tel. OFVI SI Design and its advancement 3/yr	2,500=00
	Intnl. Jnl. Of neural networks and applications HY	3,000=00
32	Intnl, Jnl. Of biotechnology research HY	3,000=00
33	Intal Int Of electronics and computers HY	3,000=00
34	Tractical Of advanced in communication engg. HT	3,000=00
35	Commit Systems & networkingin	Y 3,000=00
36	Listarian ((())) /N	Principal Init Bhagwalt Co United Road, No



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in



eg. No. : 1752300311389401, DL : 9.10.17

# A.J.M.S. NAGPUR

(Ajay lournals & Magazines Supplier)

Plot No. 30, Gajanan Nagar, Wardha Road, Near Railway Line, Nagpur - 440 015 Email : ajmsnagpur@gmail.com Phone No. : 9881791190

7	Intnl. Jnl. Of material science and electronic research HY	3,000=00
8	Indian concrete journal M	2,000=00
59	NBM & CW 12/yr	3,000=00
10	TIDEE 4/yr	2,500=00
11	Intnl. Jnl. Of environmental engg. and mgmt. HY	3,000=00
42	Intnl. Jnl. Of civil engg . Research HY	3,000=00
43	Intnl. Jnl. Of sustainable civil engg. HY	3,000=00
44	Research and develoopment in machine design 3/yr	2,500=00
45	Jnl. Of automation and automobile engg. HY	2,500=00
45	Intnl. Jnl. Of dynamics of fluids HY	3,000=00
40	Intnl. Jnl. Of fluid engg. HY	3,000=00
47	Inthi. Jul. Of mechanics and thermodynamics 3/yr	3,000=00
40	Intnl. Jnl. Of control theory and applications HY	3,000=00
50	Pratiyogita darpan 12/yr	1,550=00
51	Electronics for you 12/yr	1,200=00
52	Open source for you 12/yr	1,200=00
53		1,440=00
54	1.2/202	1,550=00
34	Competition current	1,35,395=00
-	-Less 8 % Disc.	10,832-00
-	Final Total	1,24,463=00
-	(Rs. One lac twenty four thousand four hundred sixty three only)	



PBCOE, Nagpur

ForAJ

Adarshini Bhagward College of Engg. Umred Rose, degour.

Ar





	Invoice		
Involice No	2023/ELZ/0005		
DATE	15-May-23		
	Information		
Lokmanya	Tilak Jankalyan Shikshan Sanshtha		
Hingna Ro	ini College of Engineering campus, ad, Digdoh Hills,		
Nagpur - 4	40019		
Maharash			
Client GS	T No.: 27AAATL3003C1ZB		
S.No.	Particulars	Tax rate	Amount
1	eAarjav Academic License, for 1000 documents including web training and admin access for a period of 12 months (whichever is earlier)		135000
2	CGST @ 9%		
3	5GST @ 9%	9%	12150 12150
	TOTAL		159300
Amount in	words :Rupees one lakh fifty-nine thousand three hundred only.		
2. Cheque 3. HDFC Ba 4. IFS Code 5. PAN No. 5. GST No:	t within 10 days from the Invoice Date to be issued in favor of "ELZ Pvt. Ltd." ink, Account No: 50200035370600 :: HDFC0000223 AAFCE2156H 27AAFCE2156H12Q te: 998399	Ltp Ltp Signatory	
	det /		
	rifer mortane		1
	P. C.E. Manmar.		1
	8-302 Supreme Palms, Balewadi, Pune - 411045		- 1/





## Recommendation for purchase of Software

# Name of the Sanstha : Lokmanya Tilak Jankalyan Sinkshan Sanstha, Nagpur

# P.O. No.: LTJSS/AP&D/SOFT/2022-23/1340

### DATE: 21/04/2023

Sr. No.	Name of the Product	Institute	Rate / Unit	Qty.	Total Cost
1	Licence e-Aarjav Academic Plagarism Software for 1000 Documents including web training and admin access for a	Prlyadarshini College of Engineering, Nagpur	67,500.00	500 doc	67,500.00
	period of 12 months (whichever is earlier)	Prlyadarshini Bhagwati College of Engineering, Nagpur	33,750.00	250 dac	33,750.00
		Priyadarshini J. L. College of Engineering, Nagpur	33,750.00	250 doc	33.750.00
-				Total	1,35,000.00
			6	ST 18%	24,300.00
-				Total	1,59,300.00

#### Admin Details :

Girish B. Bhoyar	98810 69763	girish2307@yahoo.com
	The second state of the second	

Hun 104/2023



Priyadarshini Bhagwati College of En Umred Road, Plagour.







# Library Daily Usage Report





# **RECORD OF USERS LIBRARY MONTH: JUNE 2022 to MAY 2023**

Sr.No	Date	Visitor's	Multimedia	Issue	Return
1	01/06/2022 To 30/06/2022	643	418	178	229
2	01/07/2022 To 31/07/2022	315	284	48	134
3	01/08/2022 To 31/08/2022	561	396	142	68
4	01/09/2022 To 30/09/2022	716	615	104	87
5	01/10/2022 To 31/10/2022	1150	658	78	61
6	01/11/2022 To 30/11/2022	1248	549	111	108
7	01/12/2022 To 31/12/2022	1318	815	152	111
8	01/01/2023 To 31/01/2023	1486	765	141	184
9	01/02/2023 To 28/02/2023	1532	882	202	162
10	01/03/2023 To 31/03/2023	1615	754	231	179
11	01/04//2023 To 30/04/2023	1495	1105	221	148
12	01/05/2023 To 31/05/2023	1642	1038	212	192
13	01/06/2023 To 30/06/2023	615	680	235	365
14	01/07/2023 To 31/07/2023	820	691	83	231
15	01/08/2023 To 31/08/2023	1425	1187	158	78
16	01/09/2023 To 30/09/2023	1670	1150	90	100
	Total	18251	11987	2386	2437

$\wedge$	Visitor's Multimedia	:-18251 :-11987
	Issue Return	:-2386 :-2437
	Total Usage	: -35061





# **RECORD OF USERS LIBRARY MONTH: JUNE 2021 to MAY 2022**

Sr.No	Date	Visitor's	Multimedia	Issue	Return
1	01/06/2021 To 31/06/2021	412	25	39	69
2	01/07/2021 To 31/07/2021	615	28	44	64
3	01/08/2021 To 31/08/2021	345	35	47	67
4	01/09/2021 To 31/09/2021	462	45	68	74
5	01/10/2021 To 31/10/2021	348	52	59	69
6	01/11/2021 To 31/11/2021	220	36	57	67
7	01/12/2021 To 31/12/2021	180	48	54	72
8	01/01/2022 To 31/01/2022	695	118	78	84
9	01/02/2022 To 31/02/2022	1565	298	132	96
10	01/03/2022 To 31/03/2022	1760	355	192	164
11	01/04/2021 To 31/04/2022	1870	415	156	174
12	01/05/2021 To 31/05/2022	1986	612	168	192
	Total	10458	2065	1094	1192

	Visitor's Multimedia	10458 2065
> >	Issue Return	1094 1192
	Total Usage	14089





# RECORD OF LIBRARY USAGE Method of Computing day Usage of Library

Date: - 01/05/2023 to 31/05/2023

Sr.No	Description	Calculation	Values
1	Number of Teacher and Students Library Usage	А	2840
2	Remote Access Teacher and Students	В	
3	Total Usage	C=(A+B)	2840
4	Total Number of days Taken for Calculation	D	23
5	Average Per Day Usage of Library	E (E=C/D)	124
6	Total Number of Teacher and Students	F	481(432+49)
7	Percentage of par Day Usage	(%=E/F*100)	25.77 %





RIYADARSHINI BHAGWAT	LIBRARY		
Date 18/6/22 VISIT	OR'S REGIS	STER	
NAME OF THE STUDENT / STAFF	YEAR / BRANCH / DEPT. / INST.	TIME IN OUT	SIGNATURE
	MECH	12:10 1:00	uns
Shashanle Eapor Pajan Jaqatapi	MECH	12:05 1:00	102
pajan Julion	TT	12:45 4:15	Am
Anshel Georgen	EC.	1.45	£ .
Shuefe Rahullcar	ME	2:10 4:3	Acount
Abhishek Kowate	EC	2-10 511	and
Tustion Borreys	EL	2: 55 3 3	
brachi ghalin	EL	2:55 3:3	o deletion
Nupue		3:06	ck.
Athur 100 - 5 - Bannig botto	and ET	-	Aun
1 (Dentral man and	316/22	8	Gotto CE. Steepur.
the state water the state	5101.		Cl
white white	CSE	9.55 120	00 segbase
1 Showlika Gr. Rughooths	CSÉ	9:55 1:0	
2 Autoble P. Derk pricta	EC	101.01	Ayen
3 Angen Moral	TT	10:03	ate
4 Auchal Kanzode	/	10:15 1	1
5 Sauce	CSE	10.13	1:00 Theole
6. Renukesh	EC	10:15 13	:01 Aboth
2 Abubhan	ME	10:15	Septerle
2 Himmahar	EC	10:5	Rendunia
9 Arensha	LT		(Rade
Auto chindle	EL	10:10-	Blunen
Ann Chaudhen	est	11:4	Swaddhy
Shraddha Janibhul	kar Cr		Tulana
Prachi Hedaoo	WE	11:02	Makharlean
Monikg Subha	other ME	11:05	
haishmi	CSE	- tr'n	doin -





		LIBRARY			
	VISIT	OR'S REGIS	STER		
SR.	NAME OF THE STUDENT / STAFF	YEAR / BRANCH /	TI	NE	SIGNATURE
NO.	NAME OF THE STUDENT / STAFF	DEPT. / INST.	IN	OUT	
	Tejas khapekar	EC	12:13	de	Ochapeka
	Yash Bhajikhaye	EC	12:13	-	(gunthaillow)
	Hitakshi shuhare	CSE	12:13	hard	Astrace,
	Sujal manalle	TT	12:36	1 mil	Li
1	Paish Reheleman.	EC	12:39	11:43	All
	Tumue Keiznerez	EC	12 31	12:45	topus
	Smillik mermun	77	12.39	12.48	that shy .
	Naman Soni	ΩŢ	12:30	1:57	Town
	E All anothal and all and	1 340		1000	Ad
	- type in a	18/7/22		1 and	Librartan
	Dipplin Jebdpur.	CSE	11:27		Dottebelpur
	Protunal Markan	CSE	11:30		Praise
	Nikita Numbe	LSE	11:40		Delandy
	Palate Bantan	TT	11:40	10.001	Bankan
	Vanue Nagpung	Ec	11.43	12	9_
1	Kariny Rahate	EC .	11:45		Babate
	kaaha bhoyar	IT	11:49	and the	Rheight
	shiani khotiley.	IT	11:49	Sant	Aivani
	Protham Pannase	EC	11:50	1:15	B
	sonket muhudule	TT	11:50	01:19	de_
2	Vedant Lothande	FC	11:55	1	SP.
	Prathamesh Ghule	ST	m:00	1	Thale
1	Megulyan Vardy a	17	12:00		Maria
	Janya durace	CSE	12.05	0.950	stange
1	Regional Adiamance	CIE	12:10		Projuct
	Saurabh Bokde	TT	12310	1.000	idurg
	Mach Bhajikhaya	Ec .	12:15	1050	(Jush Bhyithm)
	Tijas Khopekare	Ec	12:17	107	Estables.





7	lofe colle visit	6 22-VISITOR'S REGIST		E	
SR. NO.	NAME OF THE STUDENT / STAFF	YEAR / BRANCH / DEPT. / INST.	IN	OUT	SIGNATURE
-	exalshi	6-5-E	3.10		Att
-	Autali	a.c.E	3.10	- 1	Az
d.	Agush whedgi	IT	3:15	(lid)	asthedy
	Wital	MAK	3415		~ 0
	NILA	ME .	318	1	Store in
	Viertmanii	25	3:13	150	above These
	grootal	MA	3000	a unal	-
	Abhiltert gowatkor	CSE	1		P
	Hotshal Samelycows.	ETC			P
1	sahul Rangan	IT	3/30		Eatil.
	Ankite Madermen	TT	3:35		Jules
	Radin - 104	TEL	7.40		Id
	Tegas Ikha	TT	3 40	Sec. 10	Tile.
	Nonst	JL	\$ 4:00		A
	Sakan' Troani	CSE	4:08	4:56	æ
	Aman pinetar	- 3C ·	4:08	4:56	de la
	mitesh paunitar	cje -	a 101	4:10	D
	(A)			200	100
	Principal of Engo	25/8/22	-	-	the seron of
	ALCONTRACTOR	100		mail	VQ.
,	privadarshim	19	10:30	Inner	Clenk
7		2918122	1055	1	N. K
3	- Atconsha Inducar	IT	10:10	150	Andenber
3	Shivani Pawade	ŦΤ	10:25	de té	panado
8	Abbirthele chance	AVE	14:15	1.000	Ahaure



### Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmaiLcom, Website: www.pbcoe.edu.in



# PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

# LIBRARY

# Pate 819/22 VISITOR'S REGISTER

SR.		YEAR / BRANCH /	TI	NE	SIGNATURE
NO.	NAME OF THE STUDENT / STAFF	DEPT. / INST.	IN	OUT	UNITATIONE
	POOJA CHIKATE	EC	2:10	3.15	P.Y. Erikati
	NUPUR BADWEKE	EC	2:10	315	NUPLA
	PRACHI SAHU	EC	2:10	4.10	Dearbi.
	Aadi Tekam	FC	1:10	2.50	Acres
	Rya sonargare.	EC .	2110	2.40	Ruge
-	chaitney	EC	2:10	2.30	Relady
-	Toshitte	EC	2117	2.50	Joshing.
-	Chetan	EC	2:5	3:10	CHE
	Minnansher.	EC	2:00	4.10	dake 12
	Ayun	Fe	3:00	3. 50	Alber
	Vaibhav	pr	\$160	3.40	V-1- Theten
-	Priya	EG	3:07	3.15	1-1-1-1-1-1
7	2 yigh	JT	3:07	4102	Qu.
-	Chaiter-	EC_	2:30	3.9	duin
	Yumini	FC	2:30	3:7	Yote
-	Aditi	ec .	212+	1:2	- Algonter
-	partal	CE	2:13	403.7	Postkales
-	and and all	s	-		
	F Mu Print	519122			No station
-	and a state of the second	a los			Report and
-	Rofas Jawackas	Ec	9.30	10.30	Grands
-	Shinani Pamade	77	930	21.10	Traust
	Hogsh weither	TT	9:20	1(2:10	Agent
-					
-	Mahina chaudres Anstal N acrept	1	9:45	12:10	Aug
-	Such & Thaker	TT		12.10	
-		0			A
_	Anyton Ruspill	++1	20:15	1290	PV Later





		LIBRARY	TED		
P	ate 2919/22 VISIT	OR'S REGIS	STER		
	NAME OF THE STUDENT / STAFF	YEAR / BRANCH /	TI	NE	SIGNATURE
2.	NAME OF THE STUDENT / STATT	DEPT. / INST.	IN	OUT	Andwirge
-	Aconsha Indukar		11:00	17:50	
ì	keijal jontruson	TI	11-1=	11:40	Crowne
6	Augusts Salare	Ec	12:00	1.20	
	Anthe Madaousar	EC	12:00	1.40	tukite
0		CSF	12:30	2= 10	-Ap
-	Alman Pryakos Divya Khade	TT	12:45	2.15	Phriele
-	Prothamerle Guule	IT	12:78	12.00	The
-		CIE	12:30	2.00	Gaila.
-	Shike Urkede Daibhar Masbate	CVE	12:3	1.40	Jimonste.
-	Ayali Valdya	CSE	11:3	0 1-15	Amolya
-	in the	CJE -	1:32	2.20	Ros
-	stylen fadhar	(SE	1:55		An
-	denslit inteliande	55	1:4		@smaly:
-	Areth Hundge	CSE	2:05	8:37	applient
-	Valibati Elare		2:05	0:00	Billion .
_	petreslare Blude	CSE.	2:05		Jubra .
_	Mankelia thtwar	Cst .	-		Smallelar
	Hivan Malellar	CSE	2:10	-4-14	
	sharman Sittathing a	-11-	-	1 1	Rom
	Kastika Remention	- Civil	23		A Adus
	Acuthish Wankhode	Civi 1	12:5		Print
	Prona Keymble	Civil	2!	-	- 71-7
	Dorshan Gihadole	Civil	3.2	-	
	sayali Khedikar	Cse	4:2	2 3.0	
~		090	-	-	titrenten ri
	F MA Restand	01-10/22	-	1	Citra 100
	and the part of the second		-	-	800
-	Receiving 5 Mappari	- Civil	9:4	e 10.5	NOT AL





ADARSHINI BHAGWAT				
VISIT	OR'S REGIS	TER		
VIOIT	YEAR / BRANCH /	TIM		SIGNATURE
ME OF THE STUDENT / STAFF	DEPT. / INST.	IN	OUT	while
	est	12:56	3:19	
(plata waryan)	CSE	1:67	210	las
Rahmi gadhar	CSE	tior	3.15	
Inera Rierekan	TT	1:05	2.20	
Jayali Bobharte	TT	1:5	2.50	
Tshika Tuppat	Civil	1:32		
Datashan Gitratole	0.00	1: 4	5 3-11	o cup
Chaitanua Jantonal	U CSE	1.05	4.15	andr.
Dicka Pargade	Cit	2.100	0.1	4 Randin
Ranu Temire	CSE	2:4		Jun II
Vedant chose	Mechanical	2:4	1	
Weithati Shave	CSB	2:4		o But
yestuspece Bhude	CSB	2:4		55 5-14404
Gateli udathe	CSE	-		NAC A.
	1 Carlos	21	+	the strength
F AP printings	1Enge 11 10 27			6.7
Privadarshini Privada Nasada United Resid, Nasada			-	2.10
Vaishnavi Helwatk	av IT	-	100	2.20 Stapped
	IT			1.50 D
2 Ishika Tuppat	I ET	п		
3 Prodinya Klobrage	LSE LSE		2	2.20 Ra-
1 Krskni Jadhar	C56		12:10 1	
5 Anno Punkoe	EC		2:31	
- kluchali Illorko	T Col		12:45	2:56 And
1 Walkali Brove	17		3.10	4.10 Flus
8 Francan Cehele	CIE		3.40	3.50 2 10
Shipe urkude		12	4:15	4.50 Duy de
Tejos Wanth a	CS	K		





## PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR

LIBRARY

Date 1111/22	VISITOR'S	REGISTER

. .

SR.	NAME OF THE STUDENT / STAFF	YEAR / BRANCH /	TI	ME	SIGNATURE
NO.	NAME OF THE STUDENT TSTAFF	DEPT. / INST.	IN	OUT	SIGNATURE
	Nupu Badwark	EC	2:25	3.15	plupui
_	Ruceho Shahu	EC	2:30	3-10	Culi
	Pooja chikate	EC	2:30	320	pooja
5	Jashashne Bhude	CSE	2:00	\$100	Jele-
	Karina Rahate	EC .	3:00	3.50	Corv
	Aarti Texam	EC.	3:00	3.20	Bully
	Aditi Ingoverher	FC	340	3:21	torgenoniker
	Rija Donergheun	FC	3:00	3:21	Haggente.
	Toshipa Salpute	EC	3:10	3:4	Anthen m
	Anurag bonsod	livis	3.30	3.5?	Abonso
	tanneye Stall	CS	3:40	5:00	for
_	Alehijeet Somkunas	CS	3:45	5:00	B
	Justi poplande	CS	2.45	4-10	fit
	Koudto Puncucatto	Gvil	5:15	4.50	re
	- 4A)	1.34			0
	Principal stende	11-11-27:		4	arran apur
	Privadarskimi Bragerse College of Criga	A SUS			LUCZ. NOC
1	Proray S Wayan	Cartl	3:40	10:00	Pace Madeur
2	inizan madualian	It	9:40	tot e	deren
5	Milappin Science	T	9:47	610	aus
ý	Hanchal Janbandth	TT	69:00	01210	no
5	Proteil Keloskat	Ee	9.45	11:10	TOTAL
6	Bajat Schabole	96]	10:50	105	Byas
7	Magsh Dute .	90]	10:50	11: 10	Ale
8	Latit Grainwad	11	10:50	1:30	L.K. Griftma
	emoddha Sambhulloon	21	11:10	11-20	Eleve du
	Tanya Dhunda	· TT ·	1110	11.37	at JA





RIYADARSHINI BHAGWATI COLLEGE OF ERON LIBRARY عمله عامالا NISITOR'S REGISTER							
Date 21/11/22 VISIT		TIME		SIGNATURE			
NAME OF THE STUDENT / STAFF	YEAR / BRANCH / DEPT. / INST.	IN	OUT				
	Civi	3:13	4:57	antele			
Darshon Ghadde	I.7	3:4F	1.5	guteste.			
Ankile Mademunar	70	4:00	5.00	ABEL			
Dipak Choudbasey	7,	4:00	600	Der			
Madheloca bheidlat		4:0		2			
Higgyohn Shake	22/11/22		hat	subratian and			
F M Principal		-	10	cibral 2000			
Priyadarshini Bhadani Hogolar.		10:10	10:50	6.3 Ress			
Vaslachaee Bhude	CSE E-C	10:10		any			
faiti Tekam	FL	10-10		Vato al ankl			
Rigo Sonaughaue	FL	101		1 Let			
Jeldi Inganikas				Alfondy			
Akash & kadu	EC	11.0		0			
1) Hudri v Karlekar	(ZE		00 11:30	they h			
Ajor. S. Kale	EC	11.0					
1 1	CSE	11:0					
of Annag Jews:	CS6	11:		6			
Pauray bandle	CSE		4 15:0				
Pranjali Tarankar	E.C		48	Forenters			
Apurua Ichangar	Ec.	0	.48	11.			
	CSE	11	æ.	Attu-			
Altron challiphoso	CSE	11	:10	NºL.			
smeib sheith	CSF4	11	150	chent it			
touteen sheits			:51	Jugarand			
Humonshikhadek	CSE	11	:51	de-			
Amer Punckae			2:06 12:	58 200			
Nisha Naughar	EC EC	14	2:10-12	:58 Framane			
Naishravi Baildene			e:90	det			
Cheton Bodule	I.C.		2'10	MP			
With Rongani	99			apelas			
Ayus Handy	IT		2:40	DX4. Jack			





NAME OF THE STUDENT / STAFF         YEAR / BRANCH / DEPT. / INST.         IM         OUT         SIGNATURE           Aquita Blocal when Prova Somi         EC         3:30         10:12         Im.	NE OF THE STUDENT / STAFF     YEAR / BRANCH / DEPT. / INST.     IN     OUT     SIGNATURE       Aquel blockahan     FT     3.30 U 02     Ja.       Pruga Somi     Ec     3.30 F 100     Ja.       Nahu Haugtarr     Ec     3.30 S 100     Mali       Nahu Haugtarr     Ec     3.30 S 100     Mali       Ing dinanti     CSE     3:30 S 100     Mali       Ing dinanti     CSE     3:30 S 00     Mali       Ing dinanti     CsE     3:31 J 2:50     Jan       Inthal Dave     Mec     3:31 J 2:50     Jan       Inthal Baue     TT     3:31 J 3:50     reath       Inthal Andenue     TT     3:31 J 3:50     Fark       Inthal Ander     TT     3:31 J 3:50     Jan       Inthal Ander     TT     3:40 J 4:0     Jan       <	RIVADARSHINI BHAGWATI COLLEGE OF ENGINEERING, NAGPUR LIBRARY								
NAME OF THE STUDENT / STAFF         YEAR / BRANCH / DEPT. / INST.         IM         OUT         SIGNATURE           Aquita Blocal when Prova Somi         EC         3:30         10:12         Im.	INPLOT TO EAR / BRANCH / DEPT. / INST.INPLOTSIGNATUREAuush lala alamET3:300:01400Pauga SomiEC7:303:50PrugaNahu HaugtarrEc3:305:00MagNahu HaugtarrEc3:305:00MagIng dhanariCSE5:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariCSE3:305:00MagIng dhanariTT3:314:50SumIng dhanariCSE3:313:50FlagIng dhanariCSE3:313:50FlagIng dhanariTT3:314:50SumIng dhanariTT3:314:10SumIng dhanariTT3:314:10SumIng dhanariTT3:314:10SumIng dhanariTT3:314:10SumIng dhanariTT3:314:10SumIng dhanariTT3:314:10SumIng dhanariCSE<	Dale 30/11/ 22 VISITOR'S REGISTER								
Aqual blichalan     ET     3.20     U DL     Am       Bruya Somi     Ec     7:30     3:30     F:00     Tay       Nisha 'navstare     Ec     3:30     F:00     Tay       Moali S. Jeepade     CSE     5:30     5:00     104       Law dhaqu's     CSE     3:30     5:00     104       Law dhaqu's     CSE     3:30     5:00     104       Unit kubade     Ec     3:30     5:00     104       Whit kubade     Ec     3:30     5:00     104       Whit kubade     Ec     3:30     5:00     104       Bhauch     Dabekar     Tr     3:31     4:50     Junules       Staukline     Ninhalkan     Cit     3:31     3:50     Flant       Staukline     Ninhalkan     Cit     3:31     3:50     Flant       Staukline     Tr     3:31     3:50     Flant       Tenhavi     Doryc     Mec.     3:31     3:50     Flant       Tenhavi     Doryc     Mec.     3:31     3:50     Flant       Tenhavi     Doryc     Mec.     3:31     3:50     Flant       Tenhavi     Doryc     Tr     3:40     1:10     Janu       Ano	Aquit blochim         E7         3 to b 02         44           Pruga Soni         Ec         7:30         3:30         Fruga           Nishu Navytarr         Ec         3:30         Fruga         Age           Nishu Navytarr         Ec         3:30         Fruga         Age           Nonit S Yeepude         CSE         5:30         S:00         Age           Lay diragate         CSE         3:30         S:00         Age           Walk Kubade         Fc         3:30         S:00         Age           Walk Kubade         Fc         3:30         S:00         Age           Walk Kubate         Fr         3:31         7:50         Market           Statistist         Nonstalkan         Cit         S:31         4:50         Statistist           Statistist         Nonstalkan         Cit         S:31         7:50         Franket           Transi Katala         Nonstalkan         Cit         S:31         7:50         Franket           Transi Katala         Nonstalkan         Cit         S:31         7:50         Franket           Transi Katala         Nonstalkan         Cit         T         S:31         7:50         Franket <th></th> <th>YEAR / BRANCH /</th> <th>IN OUT</th> <th></th>		YEAR / BRANCH /	IN OUT						
Privita       Serie       FC       1.30	Press     EC     3 30     Free       Nisha inaustare     EC     3 30     Free       Noali S. Jespade     CSE     5130     State       Lay dinappile     CSE     3130     State       Vinit Kubale     FC     3131     Urit       Bharosh Dhabakar     Cit     3:31     Urit       Thai     Dorys     Mec.     3:31     Urit       There thank     TT     3:31     Urit     State       Term Ukha     TT     3:31     Urit     State       Term Ukha     TT     State     Urit     State       Produit     State     T     State     Urit       Anderit     State     State<	14174	£7	3						
Native Newplar Ec. 3:30 1:00 2000 Moall & Jeepade CSE 5:30 5:00 104 Und drackele CSE 3:30 5:00 104 Vinit Kubade FC 3:30 5:00 104 Vinit Kubade FC 3:30 5:00 104 Moall Districtor Bhoresh Districtor III 3:31 4:10 5512000 Mensielle Newstalkan Cst 3:31 2:50 perge Servi Khalele Civil 3:31 2:50 perge Terhavi Dorys Mec. 3:31 2:50 perge Terhavi Dorys Mec. 3:31 3:50 chart. Revi Khalele Civil 3:31 3:50 chart. Revi Khalele III 3:10 3:50 Produit 3:400 21' 5:40 0:10 200 Produit 3:400 21' 5:40 0:10 200 Anderta Nadamusa III 2:40 0:11 2:40 Anderta Salue III 2:40 0:11 2:40 Produit Salue III 2:40 0:11 2:40 Produit Salue III 2:40 0:11 2:40 Anderta Nadamusa III 2:40 0:11 1:40 Anderta Nadamusa III 1:40 0:40 III 1:40 0:40	Nished Interplant EC 3:30 1100 2000 Noah S. Jezpade CSE 5:30 5:00 101 Ind diragale CSE 3:30 5:00 101 Bhacsh Dhabekar III 3:31 41:10 511451 International CSE 3:31 41:10 511451 International CSE 3:31 3:50 500 International International III 3:31 3:50 500 International III 3:50 500 International III 200 41:10 200 International III 200 42:10 200 International III/2/2 2 International III 200 International III/2/2 2 International III/2/2 2 International III/2/2 2 International III/2/2 2 International III 200 International III/2/2 2 International III 200 International III/2/2 2 International III/2/2 2 International III/2/2 2 International III/2/2 International International International International International Inte	Paula Soni	Ec							
Month S. Jeepade     CSE     \$130     \$100       Inn Shacea     CSE     3:30     \$:00     Iopi-       Inn Shacea     FC     3:30     \$:00     Iopi-       White Kubade     FC     3:30     \$:00     Iopi-       White Kubade     FC     3:30     \$:00     Iopi-       Bhouse     Irr     3:31     Irr     Iopi-       Bhouse     Dongs     Mec.     3:31     Iopi-       Innhavi     Dongs     Mec.     3:31     Iopi-       Proutin     3:41     2:40     2:45     Iopi-       Proutin     Salue     FC     8:40     Iopi-       Proutin     Paintin     CSE     3:41     3:41     Iopi-       Proutin     Paintin     CSE     3:40     Iopi-     Iopi-       Proutin     Paintin     CSE     3:41     3:41     Iopi-       Proutin     Pointin-     CSE     3:40     Iopi-     Iopi-	Modi S Jespade CSE 5:300 5:00 194 Lay diraca CSE 8:30 5:00 194 White Kubade Ec 8:30 5:00 194 Bhorosh Dhahokan III 3:31 4:10 SILESS Guildre Nimbalkan Cst 8:31 4:50 Songe. Jenhavi Dorys Mec. 3:31 7:50 Songe. Jenhavi Dorys Mec. 3:31 7:50 Songe. Jenhavi Dorys Mec. 3:31 7:50 Songe. Terman Inter III 3:31 7:50 Songe. Terma Inter III 3:31 7:50 Songe. Term Inter III 3:31 7:50 Songe. Term Inter III 3:31 7:50 Songe. Mached Alademusa III 7:13 4:00 Solution. Andere Saline F.S. 8:40 7:50 PHS Dorney Meshan C3E 8:40 7:50 Phs Mached Alademusa III 8:40 7:40 7:40 Phs Participal C3E 8:40 7:10 Solution. Andere Saline F.S. 8:40 7:50 Phs Dorney Mesham C3E 8:40 7:10 Solution. Participal C3E 3:40 1:00 Ph Mached Alademusa III 8:40 7:10 Phala Mached Alademusa III 8:40 7:40 7:40 7:40 Phala Phoney Mesham C3E 8:40 7:50 Ph Dorney Mesham C3E 8:40 7:50 Ph Participal C3E 3:40 1:00 Ph Mached Alademusa III 8:40 7:40 7:40 Ph Participal C3E 8:40 7:50 Ph Participal C3E 8:40 7:50 Ph Participal 11/12/22 Ph Phone Part Philo Phala C3E 8:40 7:50 Ph Phone Part Pho Participal II/12/22 Ph Phone Part Pho Participal II/12/22 Ph Phone Part Pho Phone Part Physic Phone		EC							
Levy Sharepie CSE 3400 - 100 -	Ind     dnapile     CSE     Store       White Kubade     FC     3:36     S'00     Nink       Bharosh Dhabakar     IT     3:31     4:10     SILLAST       Bharosh Dhabakar     IT     3:31     4:52     Juniles       Bharosh Dhabakar     Cst     3:31     4:52     Juniles       Bharosh Dhabakar     Cst     3:31     3:50     Sumles       Bharosh Dhabakar     Cst     3:31     3:50     Sumles       Inthavi     Darys     Mec.     3:31     3:50     Sumles       Tenni Khar     TT     3:31     3:50     Sumles       Paulith S. Hole     TT     3:41     0:10     Sumles       Term Tithe     TT     3:40     0:10     Sumles       Term Tithe     TT     3:40     0:10     Sumles       Anderta     Naditmusat     TT     Side U:11     Sumles       Angel Salue     F.C     Side U:11     Sumles       Pausiti Salue     F.C     Side U:11     Sumles       Angel Salue     F.C     Side U:11     Sumles       Mash Salue     C.SE     3:40     1:00     Sums       Samdisha Balle     C.SE     3:40     1:00     Sums       Samdisha Bale		CSE							
Vinit Kubade EC SIGO JOC Bharcash Dhabakan III II AM Sanuksia Nambalkan Cit Sign 4:52 Junilar Sanuksia Dorge Mec. 3:31 2:50 Songe Tenhavi Dorge Mec. 3:31 2:50 Songe Tenhavi Dorge Mec. 3:31 2:50 Songe Tenn Khalele Civil. 3:31 3:50 rfort. Bior. Uname TT 3:1, 3:50 Bior. Uname TT 3:40 2:45 But Provide Solare FC 8:40 4:10 Juni Anderta Mademusa TT 8:40 3:50 PM Anderta Mademusa TT 8:40 4:10 Juni Anderta Mademusa TT 8:40 4:10 Juni Anderta Mademusa TT 8:40 4:10 Juni Anderta Mademusa TS 8:40 4:10 Juni Anderta Mademusa TS 8:40 4:10 Juni Anderta Mademusa Cab 3:40 4:10 Appl Marcha Marcha Cab 3:40 4:10 Appl Marcha Cab 4:10 Appl March	Vinit Kubade EC Size 100 STUSSI Bhorosh Dhabokan II I zi Junit And Suniki a Nimbalkan Cit Size Junits Suniki a Nimbalkan Cit Size Junits Suniki Dorye Mec. 3:31 2:50 Sorge. Jeshavi Dorye Mec. 3:31 2:50 Sorge. Jeshavi Dorye Mec. 3:31 3:50 rist. Term Khole II II 3:31 3:50 rist. Brow Kholele II II 3:31 3:50 rist. Brow Kholele II II 3:30 2:45 Sunt. Produit 3. Kole DI' X130 2:45 Sunt. Term Ikhe II I Side U:15 Sunt. Adeita Mademuse II I 2:40 4:10 Sunt. Adeita Mademuse II I 2:40 4:10 Sunt. Adeita Mademuse II I 2:40 4:10 And Marin Mezham CIB 3:40 4:10 And Marin Cash Cise 3:40 4:10 And Somethia Sullal Cise 3:40 4:10 And Somethia Cise 3:40 And Somethia Cis		CSE							
Bhowshith     Diabokan     IT     3:31 4.1     Diabokan       Geneiklike     Aussbalken     Cst     3:31 3.50     Geneiklike       Tenhavi     Donge     Mec.     3:31 3.50     Geneiklike       Tenhavi     Donge     Mec.     3:31 3.50     Geneiklike       Tenhavi     Donge     Mec.     3:31 3.50     Geneiklike       Tenhavi     Donge     TT     3:31 3.50     Geneiklike       Tenni     Khotelt     TT     3:31 3.50     Geneiklike       Robin     Civit     3:31 3.50     Geneiklike       Robin     TT     3:30 3.51     Geneiklike       Term     The     TT     3:31 3.50     Geneiklike       Anderte     TT     3:40 7.45     Geneiklike       Anderte     TT     3:40 4.10     Geneiklike       Anderte     Case     3:40 4.10     Anderte       March     Salue     Case     3:40 4.10     Anderte       March     Salue     Case     3:40 4.10     Anderte       March     Salue     Case     3:4	Bhosoph Dhabokan III 3:31 9 1 100000000000000000000000000000000		Ec							
Bhonosh Obaronur     Cat     3:31     4:5*     Survey       Jenniklika     Cat     3:31     3:50     Survey       Jenniklika     Donge     Mec.     3:31     3:50     Survey       Revi Khalele     Civit     3:31     3:50     Survey       Revi Khalele     TT     3:30     3:50     Survey       Revi Khale     TT     3:40     1:10     Survey       Anket     Aladimusu     TT     3:40     1:11     Survey       Anket     Aladimusu     TT     3:40     1:00     Survey       Angeh     Salue     F.C     3:40     1:00     Survey       Domay     Meable     CSE     3:40     1:00     Survey       Samibu     Salue     CSE     3:40     1:00     Survey       Samibu	Bhowesh     Cat     Sign     4:52     Junites       Sensitive     Dorys     Mec.     3:31     3:50     Sonye.       Jenkille     Dorys     Mec.     3:31     3:50     Sonye.       Jenkille     Civit     3:31     3:50     Sonye.       Jenkille     Civit     3:31     3:50     Sonye.       Jenkille     Civit     3:31     3:50     Sonye.       Jenkille     Tr     3:11     3:50     Sonye.       Produit     3:40     2:45     Surf.       Anderta     Mademusat     T     3:40     2:45       Anderta     Mademusat     T     3:40     4:10       Anderta     Mademusat     T     3:40     3:50       Anderta     Mademusat     T     3:40     4:10       Anderta     Mademusat     C3E     3:40     4:10       Manay     Mesham     C3E     3:40     4:10       Manay     Mesham     C3E     3:40     4:10       Manay     Mesham     CSE     3:41     3:44       Manay     Mesham     CSE     3:40     4:10       Manay     Mesham     CSE     3:41     3:44       Manay     Manay     <		IT	2.01						
Tenhavi Dorys Mec. 3:31 3:50 Sorye Tenhavi Dorys Mec. 3:31 3:50 start Revi Kholele Civil. 3:31 3:50 start Revi Kholele TT 3:10 3:5° Pliore Unaut TT 3:40 2:45 Suit Pravilit 3.400 21' 3:40 2:45 Suit Anderta Mademusa I'T 3:40 4:15 Interior Anderta Mademusa I'T 3:40 4:15 Interior Anderta Mademusa I'T 3:40 4:15 Interior Anderta Mademusa I'T 3:40 3:5° A Dianay Mesham C3E 3:40 3:5° A Dianay Mesham C3E 3:40 3:5° A Dianay Mesham C3E 3:40 4:10 App Anderta Solue F-C 8:40 4:10 App Mesham C3E 3:40 4:10 App Mesham 1: 05E 3:40 4:10 App Principal 1/12/22 A Principal II/12/22 A Principal II/12/22 A Arter Gylly EC 10's7 11 th A Am Arter Gylly EC 10's7 11 th A Am Arter Gylly EC 10's7 11 th A Am	Instruction     Mec.     3:31     2:50     Days       Instruct     Darys     Mec.     3:31     2:50     Struct.       Revi Khatele     TT     3:71     3:51     3:50     struct.       Revi Khatele     TT     3:71     3:50     struct.       Revi Khatele     TT     3:71     3:50     struct.       Revi Khatele     TT     3:71     3:50     struct.       Revi Khatele     TT     3:70     3:50     struct.       Revi Khatele     TT     3:70     3:50     struct.       Revi Khatele     T     T.     3:70     3:50       Revitt     Aladianusai     T     3:40     4:10     dutt.       Anderta     Addianusai     T     3:40     4:10     dutt.       Anderta     Addianusai     T     3:40     4:10     dutt.       Mash     Osta     Site     3:40     4:10     dutt.       Mash     Osta     CSE     3:40     4:10     dutt.       Mash     Osta     CSE     3:40     4:00     dutt.       Mash     Revision     CSE     3:41     3:44     dutt.       Mash     Revision     CSE     3:41     3:40	law the Nin Lalkas		100	A Survey					
Jerthavi Very. There there Civil 3:31 3:50 rent. There there TT 3:1, 3:5° Product 3:4000 DT 3:40 7:45 But Term Titles 2T 3:40 4:10 District Anderta Mademusa IIT 8:40 4:11 Inderta Anderta Mademusa IIT 8:40 4:10 District Anderta Mademusa IIT 8:40 4:10 District Anderta Mademusa III 0:5 Sinter Anderta Mademusa III 0:5 Sinter Anderta Mademusa III 0:5 Sinter Anderta Mademusa III 0:5 Sinter Anderta Mademusa III 0:5 Sinter District Balled CISE 3:40 4:10 District 0:50 A Samithua Ballal CISE 3:40 4:10 District 0:50 A Intertaint 0:50 A In	Inthavi Unity: Barry Khatele Civil 3:31 3:50 Hart. Barry Khatele TT 3:1, 3:50 Biore thank TT 3:40 7:45 But Teles Title TT 3:40 4:10 Birth Anket A readenwar TT 3:40 4:10 Birth Anket A readenwar TT 3:40 4:11 Audits Anket A readenwar TT 3:40 4:11 Audits Anket Salwe F-C 3:40 4:11 Audits Manay Mesham Car 3:40 3:50 AD Danay Mesham Car 3:40 4:10 App On Parkhi Car 3:40 4:10 App On Parkhi Car 3:40 4:10 App On Parkhi Car 3:40 4:10 App Danay Mesham Car 3:40 4:10 App Danay Mesham Car 3:40 4:10 App Danay Mesham Car 3:40 4:10 App On Parkhi Car 3:40 4:10 App Danay Mesham Car 5:40 App Danay Mesham Car 7:40 App Danay Mesham Car 7:4				0.0					
Barri Charler     TT     3:7, 3:5°       Product Strow     DT     X:30 2:45       Product Strow     DT     X:30 2:45       Types Title     T     3:40 4:10       Anderta Aledemwart     T     S:40 4:11       Anderta Aledemwart     T     S:40 4:15       Anderta Aledemwart     T     S:40 3:5°       Anderta Aledemwart     T     S:40 3:5°       Anderta Aledemwart     T     S:40 4:10       Anderta Aledemwart     C3E     3:40 4:10       Angesh Salue     C3E     3:40 4:10       Manay Mesham     C3E     3:40 4:10       Manay Mesham     C3E     3:40 4:10       Manay Mesham     CSE     3:41 3:44       Manay Mesham     CSE     3:41 3:44 </td <td>Rever     Rever     RT     3:7.3.5.5°       Proviniti S. Kotz     D1'     X: 40 2.45     Surf.       Proviniti S. Kotz     D1'     X: 40 2.45     Surf.       Tepen Titles     ZT     S. 40 4.10     Surf.       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     CSE     S: 40 3.5°     Audits       Audits     CSE     S: 40 3.5°     Audits       Anderta Sachal     CSE     S: 40 4.10     Appa       Andreita Sachal     CSE     S: 40 4.10     Appa       Samitisha     Sachal     CSE     S: 41 3.14     Sumf.       Samitisha     Sachal     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentificatin     Suf</td> <td></td> <td></td> <td></td> <td></td>	Rever     Rever     RT     3:7.3.5.5°       Proviniti S. Kotz     D1'     X: 40 2.45     Surf.       Proviniti S. Kotz     D1'     X: 40 2.45     Surf.       Tepen Titles     ZT     S. 40 4.10     Surf.       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     TT     R: 40 4.115     Audits       Anderta Alademujan     CSE     S: 40 3.5°     Audits       Audits     CSE     S: 40 3.5°     Audits       Anderta Sachal     CSE     S: 40 4.10     Appa       Andreita Sachal     CSE     S: 40 4.10     Appa       Samitisha     Sachal     CSE     S: 41 3.14     Sumf.       Samitisha     Sachal     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentification     CSE     S: 41 3.14     Sumf.       Indentificatin     Suf									
Produit 5.4015 DT X130 743 C Term Title ZT 3.48 410 Zinn Ankeda Mademwan IT 7 3:40 4:11 Andrits Ankeda Mademwan IT 8:40 4:11 Andrits Ayush Salme F-C 8:40 4:15 Call Planay Mesham (3E 3:40 350 A) Dianay Mesham (3E 3:40 3:40 4:10 App Meshan CSE 3:40 1:00 A Pauxhi CSE 3:40 1:00 A Principal CSE 3:40 1:00 A Samibbar Balled CSE 3:40 1:00 A Principal CSE 3:40 1:00 A Meshan Balled CSE 3:40 1:00 A Principal CSE 3:40 1:00 A Meshan Balled CSE 3:40 1:00 A Mes	Produit 3. 1010 211 3. 40 7 43 2 Term Titler ZT 3. 40 4.10 Zinn Anderta Mademuran IIT 3. 40 4.11 Indits Angusti Saline F-C 8.40 4.11 Indits Augusti Saline F-C 8.40 4.11 Indits Music Saline F-C 8.40 4.10 Age Dianny Mestrom CaE 3.40 4.10 Age Mestrom Pershi CSE 3.40 4.10 Age Mestrom CSE 3.40 4.10 Age Mestrom CSE 3.40 4.10 Age Principal CSE 3.40 4.10 Age Indistra Ballal CSE 3.40 Age Indistra Bal	1.2		1-1.0	GU					
Term     Term     Term     Title     T     3.40     4.11       Anderta     Nadimusa     IT     3.40     4.11     Audit       Anderta     Nadimusa     IT     3.40     4.11     Audit       Augh     Saline     F-C     3.40     4.11     Audit       Augh     Saline     F-C     3.40     3.50     Au       Dianay     Mesham     C3E     3.40     3.50     Au       Om     Parkti     0.5E     3.40     4.10     App       Om     Parkti     0.5E     3.40     4.10     App       Om     Parkti     0.5E     3.40     4.10     App       Manuficha     Balled     C5E     3.40     4.00     App       Samitisha     Balled     C5E     3.41     3.44     Jan       Principal     11/12/22     App     App     App       Principal     11/12/22     App     App     App       Apple     EC     10.57     11.11     App       Apple     App     App     App     App       Apple     Apple     App     App     App       Apple     App     App     App     App       App<	Term Title: ZT 3.40 " Com Anderta Mademujai II T Rice 4111 Inderts Angest Salue F.C. 8:40 U.I.S Ender Manay Mesham Cap Sice 3:40 3.50 AD Manay Mesham Cap Sice 3:40 4.10 App Manay Mesham Cap Sice 3:40 1.00 A Pourhin Addle CSE 3:40 1.00 A Rowin Badde CSE 3:40 1.00 A Somibile Sollal CCE 3:41 3:44 Substru Somibile Sollal CCE 3:41 3:44 Substru Somibile Sollal CCE 3:41 3:44 Substru Materia Sollal CCE 3:40 1:00 A Materia Sollal CCE 3:41 3:44 Substru Somibile Sollal CCE 3:41 3:44 Substru Sollar Sollal CCE 3:41 3:44 Substru Sollar Sollar CCE 3:40 1:00 A Materia Sollar CCE 3:40 1:00 A Sollar COL 1:00 A Sollar COL 1:00 A Sollar COL 1:00 A Sollar CCE 11:2 12:40 A Sollar CCE 11:2 12:40 A Sollar CCE 11:2 12:40 A Sollar CCE 11:31 A Sol		21	31200	100					
Anderta Mademurar IT 1100 0100 Aquela Salure F-C 8:40 U.15 Order Planay Mesherm (3E 3:40 350 A) an parkhi . 03E 3:40 4:10 Apr an parkhi . 03E 3:40 4:10 Apr Andrew CSE 3:40 1:00 A Browin Addle CSE 3:40 1:00 A Somitsha Brollel CSE 3:40 1:00 A International CSE 3:40 A Interna	Anderta Alademurar III II. 100 1100 1100 Aquesta Salure F.C. Rille U. II Contraction Monay Mestrom Cap. 3:40 3.50 AM Monay Mestrom Cap. 3:40 4.10 App. M. Parati . Cap. 3:40 4.10 App. Somitation Backed CCE 3:41 3:44 substances International Cap. 11/2/22 Attendents Material Ca		21	3.49	- Ful					
Auch Salwe F.C. Silve U. 13 Contained Dismay Mesham Car Silve J. 10 Japan Dismay Mesham Car Silve J. 10 Japan Park Solled CSE 3.40 11.00 H Something Solled CSE 3.41 3.44 Singer M Principal CSE 3.4	Auch Salwe F.C. Side U.13 Contained Auch Salwe F.C. Side U.13 Contained Dianay Mesham C3E. Side 35° A Dianay Mesham C3E. Side 4.10 April Mesham C3E 3:40 4.10 April Mesham C3E 3:40 11.00 A Brownin Putale C5E 3:40 11.00 A Someische Salled CCE 3:41 3:44 simesin Someische Salled CCE 3:41 3:44 simesin Principal C5E 3:40 11.00 A Principal C5E 3:40 A Principal C5E		IT		-					
Dianay Mesham (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Dianay Mesham Cap . 5:40 2 Mesham Parkin . Cap . 2:40 4:10 Apr Mesham Parkin . Cap . 2:40 4:10 Apr Provin Parkie CSE 3:40 1:00 Apr Somilishe Social CSE 3:41 3:44 Similari Principal CSE 3:	ALL			- The					
m Parkhi · CSE 4.400 · 100 P Parkhi · CSE 3:40 · 1.00 P Somither Balled CSE 3:40 · 1.00 P Somither Balled CSE 3:41 3:44 similarity Principal CSE 3:41 3:44 similarity Principal CSE 3:41 3:44 similarity Principal CSE 3:41 3:44 similarity Principal CSE 3:40 · 1.00 P Principal CSE 3:40 P Principal CSE 3:40 P P Principal CSE 3:40 P P P P P P P P P P P P P P	m Parkhi · CSE · 4.40 · 1.00 <del>P</del> <u>Browin Parale</u> <u>CSE</u> 3:40 · 1.00 <del>P</del> <u>Browin Parale</u> <u>CSE</u> 3:40 · 1.00 <del>P</del> <u>Browin Parale</u> <u>CSE</u> 3:41 3:44 <u>SimBan</u> <u>Browin Sha Sattal</u> <u>CSE</u> 3:41 3:44 <u>SimBan</u> <u>Principal</u> <u>I//2/22</u> <del>Principal</del> <u>Brown Grading</u> <u>EC</u> 10:57 11 71 <u>Principal</u> <u>Brown Grading</u> <u>EC</u> 10:57 11 71 <u>Principal</u> <u>Brown Grading</u> <u>EC</u> 10:57 11 71 <u>Principal</u> <u>Brown Grading</u> <u>EC</u> 11:27 11:31 <u>Principal</u> <u>Brown Date</u> <u>16</u> <u>21</u> 11:270 <u>Tria</u> <u>Brown Date</u> <u>21</u> 11:270 <u>Tria</u> <u>Brown Date</u> <u>21</u> 11:37 <u>Principal</u>		310							
Arten         CSE         3'40         1.00         47           Somitsha         Sottal         CSE         3'40         1.00         47           Somitsha         Sottal         CSE         3'40         3'44         Somitsha           Somitsha         Sottal         CSE         3'41         3'44         Somitsha           Somitsha         Sottal         CSE         3'41         3'44         Somitsha           Principal         11/12/22         4         Arten         Somitsha         Somitsha           Arten         Lacot Engg         11/12/22         4         Arten         Somitsha           Arten         Lacot Engg         11/12/22         4         Arten         Somitsha         Somitsha           Arten         Lacot Engg         11/12/22         11/12/22         Arten         Arten         Arten           Arten         Lacot Inco         21         11/210         11/31         Ref         Arten           Somitsha         Lacot Inco         21         11/210         11/31         Ref         So           Somitsha         Lacot Inco         22         11/21         12/10         Sott         Sottal         Sottal  <	And     For and       Browin     Rudole     C.SE     3:40     1:00       Somission     South     C.SE     3:41     3:44       Principal     1//2/22     And     South     South       Array     Carl Hag     EC     10:37     Hag       Array     South     South     Hag     Hag       Array     South     South     Hag     Hag       And     South     South     Hag     Hag       Array     South     Hag     Hag     Hag       Array     South     Hag     Hag     Hag     <		329 1	a 10	0					
Samilsha Sullar Principal Principal United How of Engg 1/2/22 Principal United How of Engg 1/2/22 Principal Princi	Somilisha Sollad         CCE         State State         State </td <td></td> <td>CSE</td> <td></td> <td>10</td>		CSE		10					
Solution	Solumitical Control         1/2/22         And Control           Principal         1/2/22         And Control           Principal         1/2/22         And Control           Material Control         Control         Control           Anter         Control         Control           States Antin         Control         Control           States Antin         Control         Control           Tain         Control         Control           States Antin         Control         Control           Tain         Control         Control           States Antin         Control         Control		CSE_	3-41 3.4						
1 Arton Gylling EC 10.4711113 Roll 2 Arton Gylling EC 11238 11131 Roll 2 Arton Gold BEC 1122 12-10	Arrow Grading         EC         10.47 (1.1)/2           2         Gale Si Bole         21         11.238         11.31         Real           2         Gale Si Bole         160         21         11.238         11.31         Real           3         Sec         11.2         12.10         32         11.2         12.10         32           Sec         11.2         12.2         11.37         11.37         11.37         11.37           Teim Zicc         Z.7         11.37         11.37         11.37         11.31				Att in					
2 Arton Gylling EC 10.4711113 Rod 2 Arton Gylling 11.31 Rod 31-56 Antin EC 1122 12-110	Arrow Grading         EC         10.47 (1.1)/2           2         Gale Si Bole         21         11.238         11.31         Real           2         Gale Si Bole         160         21         11.238         11.31         Real           3         Sec         11.2         12.10         32         11.2         12.10         32           Sec         11.2         12.2         11.37         11.37         11.37         11.37           Teim Zicc         Z.7         11.37         11.37         11.37         11.31	Principal Mene of El	1/12/22		Cibra Nagard					
2 Arton Gylling EC 10.4711113 Rod 2 Arton Gylling EC 11238 11131 Rod 31-56 Antin EC 1122 12-110	Arrow Grading         EC         10.47 (1.1)/2           2         Gale Si Bole         21         11.238         11.31         Real           2         Gale Si Bole         160         21         11.238         11.31         Real           3         Sec         11.2         12.10         32         11.2         12.10         32           Sec         11.2         12.2         11.37         11.37         11.37         11.37           Teim Zicc         Z.7         11.37         11.37         11.37         11.31		1		2 Parting					
1-52 Anute EC 11:2 12-10 -	Just have the 27 112 12110 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 1210 1210 1210 1210 1210 1210	1 Are halling	' EC		L C					
1-54 Antio EC 11:2 12-10 -	Just have the 27 112 12110 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 34 1131 1210 1210 1210 1210 1210 1210 1210	2 Sall Si Dola		11.5	16					
	Tejan 2111 24 133 4:00 Anther	14			22					
L 11 11 11			27	A CONTRACTOR	2114					





LIBRARY								
pate 3112/22 VISITOR'S REGISTER								
	YEAR / BRANCH / DEPT. / INST.	TI	ME	SIGNATURE				
NAME OF THE STUDENT / STAFF		IN	OUT	1.1				
Junvi Provin Kholele	civil	2:41	2:55	dants				
Himani Rout	civil	2:41	3.10	H.R. Rout				
	rst	2:41	3.10	2 antestas				
Samitsha Ballal Samitsha Nimbalkay	CL E	2:41	3.15	Sandate				
	CSE	2:41	3:41	appen				
Anam kham	31	2341	4:50	Habrew_				
Bhogyasheri uahwar	Ec.	2:41	3:41	520 dope				
Sumedhy zodupe	FC	2:44	4.10	Payerti.				
Augusti Komble	EC	2:45	3.50	Promble .				
Profiksha Jumble	CP~19	2.4	4 2.50	order				
Production of the second secon	TT	2.49		thitadear				
C Fully I at	Civid	2.50	0 5.00	Rechard				
Moniko Kohael Dituk Ramtekkoz	FL	3:3	0 4:00	Riter.				
KING				the second second				
Tanmay chow	TT		10 - Day	ATT				
Honor Deph Prachi Dhule	civit .	2:3	4 3:10	Duch				
	TT	3:3	2 3.00	Billiponer				
ALANCSH Thabekar		3:0	0 4.10	Barazian				
Dhanunjey Adekant			1	20				
Ar	1 1 2		-	heter a				
FIRT Principal	512-	70		The state				
Anderthin Plant - Thing of Ling	9.			R.				
Lingent	CSE	10	22 10.50					
Thigh M Tileshuraz Sudita Bawankule	CSE	10	22 105	a aleren				
hading shole	20	10;	35 11:45	Sente .				
	TT	10	38 11.0	they				
prijakta Dhome porshul chutz	EC		40 11-1	e ashut				
Harris Bened	ce.	140	1 11-5	BM				