

TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Rajasthan Technical University

www. technonjr.org

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.) Tel.: +91 2942650214-17 Fax:+91 2942650218, Email: technonjr@gmail.com, director@technonjr.org

Metric ID 3.2.2	Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five years
DVV Clarification	Please provide as per SOP (a) The data in the data template along with scanned images of the facing page, article first page and last page of respective books counter signed by the Principal. (b) Please Provide ISBN no. for all the books

For Techno India NJR Institute of Technology

Tand Tival Col

Dr. Pankaj Kumar Porwa

(Principal)

3.2.2 Number of books and chapters in edited volumes/books published and papers published in national/

<u></u>	Curried of Moore and Graphers in Curre	d volumes/books published and papers published in r		Title of the			Whether at the time of publication Affiliating Institution	
SI. No	Name of the teacher	Title of the book/chapters published	Title of the paper	proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Was same	Name of the publisher
		This of the soon, enepters passiones	Traine or anne purper		parameter	p. c c c c g		Himanshu
1	Dr Nitin Kothari	Analog Electronics			2010	ISBN: 9788179062159	Yes	Publications
								Himanshu
2	Dr Nitin Kothari	Electronics Circuits			2010	ISBN: 9878179062708	Yes	Publications
								Himanshu
3	Dr Nitin Kothari	Linear Integrated Circuits			2010	ISBN: TB9788179061954	Yes	Publications
		Investigations towards realizing Human						
4	Prof P Chakrabarti	Thought Process Quantification			2016	ISBN: 978-3-659-95689-8	No	LAP Singapore
		Optimization of Security Issues vis-à-vis						2 0012
5	Prof P Chakrabarti	Mobile IP			2016	ISBN: 978-3-659-96284-4	No	LAP Singapore
		Underground blast control using SMA						2 0012 2
6	Prof P Chakrabarti	Damper and Artificial Intelligence			2016	ISBN: 978-3-659-96464-0	No	LAP Singapore
		Topo Inhibitory Activities of						2 0 1 2
7	Prof P Chakrabarti	Phytoconstituent & AI based Drug Design			2016	ISBN: 978-3-659-97346-8	No	LAP Singapore
		Vibration Control of Near Fault Earthquake –						01
8	Prof P Chakrabarti	CLCD & AI Perspective			2016	ISBN: 978-3-659-95405-4	No	LAP Singapore
		Solar Energy Conversion and Storage:						0 1
9	Prof Yasmin Ali	Photochemical Modes			2016	ISBN 9781482246308	Yes	CRC Press
		Green Chemistry Fundamentals and						
10	Prof Yasmin Ali	Applications			2016	ISBN: 978-1-926895-43-7	Yes	CRC Press
11	Prof Yasmin Ali	Environmental Engineering			2016	ISBN 81-8142-382-8	Yes	Ramesh Book Depo
12	Prof Yasmin Ali	Practical Environmental Engineering			2016	ISBN 81-8142-381-X	Yes	Ramesh Book Depor
								Himanshu
13	Dr Nitin Kothari	Biomedical Instrumentation			2016	ISBN: 9788179061961	Yes	Publications
		Energy Issues in Mobile Ad Hoc Networks – A						
14	Prof P Chakrabarti	Research Perspective			2017	ISBN: 978-3-330-03745-8	No	LAP Singapore
15	Prof P Chakrabarti	Fundamentals of Soft Computing			2017	ISBN: 978-9-386-55156-6		BPB Publications
		Environmental Engineering and disaster						RBD Professional
16	Prof Yasmin Ali	management		-Landony	2017	ISBN 978-81-7906-21-6	Yes	Publications
			Leasitude of T	CCULION-31				PriyaTech
17	Prof Sangeeta Choudhary	Environmental Engineering - India NJ	K Illening		2017	ISBN: 978-81-924049-18	Yes	Publications
	,	Environmental Engineering -I India NJ	न पार	al co,		1		ļ.

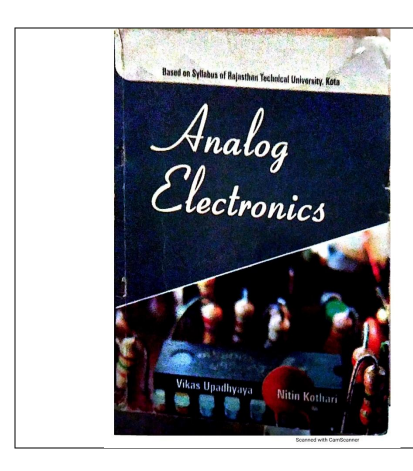
তিনেস আহলতেপ তা. Pankaj Kumar Porwal (Principal)

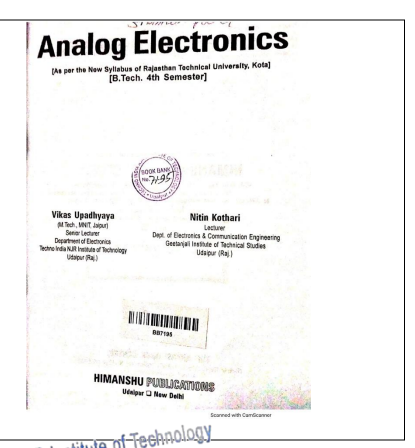
			Advances in				
			Power				
		A Review of CFD	Generation from				
		methodology used		2017		.,	Innovative Research
Himanshu Pandya		for solar devices	Energy Sources	2017	ISBN- 978-81-932091-2-7	Yes	Publication
				2017			
Prasun Chakrabarti				2017	ISBN -978-1-5386-3941-2	No	IEEE Xplore
		1					
Pradeep Chhawchharia			Conference UK	2017	:978-1-4673-6735-6	Yes	IEEE Xplore
		_					
Neha Dwivedi, Pradeep Chhawchharia		Performance 32-		2017	978-1-5386-2787-7	Yes	IEEE Xplore
	_ ·						
Prof P Chakrabarti				2018	ISBN: 978-6-139-89662-2	No	LAP Singapore
	Sonochemistry: An Emerging Green						
Prof Yasmin Ali	Technology			2018	ISBN-13:978-1-315-10274-0	Yes	CRC Press
							Himanshu
Prof Yasmin Ali	Engineering Chemistry			2018	ISBN978-81-7906-152-7	Yes	Publications
							Himanshu
Prof Yasmin Ali	Practical engineering chemistry			2018	ISBN 978-81-7906-19-4	Yes	Publications
							Himanshu
Prof Yasmin Ali	Engineering Chemistry-I			2018	ISBN 978-81-7906-19-8	Yes	Publications
							Himanshu
Prof Yasmin Ali	Engineering Chemistry-II			2018	ISBN 978-81-7906-21-6	Yes	Publications
							PriyaTech
Prof Sangeeta Choudhary	Solid Waste Management			2018	ISBN: 978-81-924029-2-4	Yes	Publications
		Implementation	Inventive				
		architecture of	Research in				
		Fast FIR Algorithm	Computing				
Payal Paliwal		using Han-Carlson	Applications	2018	ISBN (e) 978-1-5386-2456-2	Yes	IEEE Xplore
		modelling of sand	Problems of				
		erosion and yield	LPive pint.				
	M1	pot Kesting tend	Mining & its				
Sangeeta Choudhary	Tachno India No	mining 🚾 🔊	Aiternath	2018		Yes	CTAE Press
	FOLICA	- न पार	St CV				•
	Ū	cn 31	POWE				
	-	- Dankai Ku	mai i viii				
		Dr. Palling	ipal)				
		(Pluic	1				
	Prof Yasmin Ali Prof Sangeeta Choudhary Payal Paliwal	Pradeep Chhawchharia Neha Dwivedi, Pradeep Chhawchharia Intrusion Detection System using Spark's Machine Learning Library Sonochemistry: An Emerging Green Technology Prof Yasmin Ali Engineering Chemistry Prof Yasmin Ali Engineering Chemistry Prof Yasmin Ali Engineering Chemistry Prof Yasmin Ali Engineering Chemistry-I Engineering Chemistry-II Solid Waste Management	Techniques for Active Power Filter for Harmonic in High Performance 32- Prof P Chakrabarti Intrusion Detection System using Spark's Machine Learning Library Sonochemistry: An Emerging Green Technology Prof Yasmin Ali Engineering Chemistry Prof Sangeeta Choudhary Solid Waste Management Implementation architecture of Fast Filk Algorithm using Han-Carlson modelling of sand erosion and yield for Machine Learning Library Prof Sande Roman Ali Engineering Chemistry-II Engineering	bandwidth modification of microstrip patch antenna using DGS Systems Techniques for Active Power Filter for Harmonic Inventive Prof Yasmin Ali Prof Yasmin Al	Prasun Chakrabarti	Gain and Innovations in Control, Communication and Innovation and Innovation and Innovation in Communication and Innovation and Innovat	Gain and bandwidth modification of microstrip patch in Information antenna using DGS Systems 2017 ISBN 978-1-5386-3941-2 No Produce Pichawchharia 2017 ISBN 978-1-5386-2787-7 Yes Prof Pichard Pichawchharia 2018 ISBN 978-1-5386-2787-7 Yes Prof Pichard Pichard Pichawchharia 2018 ISBN 978-1-5386-2787-7 Yes Prof Pichard Picha

				Pollution				
			Low cost and high	Control of				
			quality bricks and	Technologies &				
			paver blocks using	Sustainable				
			only waste	Development				
31	Pankaj Porwal		materials	(2019)	2018		Yes	
		Liver cancer analysis using supervised						
32	Prof P Chakrabarti	machine learning classifiers			2019	ISBN: 978-3-330-33591-2	NO	LAP Singapore
			Development of					
			Rain Water	SSRN-Elsevier		http://dx.doi.org/10.2139/s		
33	Sangeeta Choudhary		Harvesting System	2018-19	2019	srn.3352425	Yes	Elsevier
			Construction	Internatioanl				
			Materials using	Civil Engineering				
			Marble Slurry,	Symposium,				
34	Lokesh Puri, Pankaj Porwal		Waste Plastic and	2019	2019		Yes	
		Designing Parallel Graph Coloring Algorithm						
35	Prof P Chakrabarti	– A Research Perspective			2020	ISBN: 978-620-2-51991-5	Yes	LAP Singapore
		Beta Thalassemia – A Data Analytics						
36	Prof Aditya Maheshwari and Prof P Chakrabarti	Perspective			2020	ISBN: 978-620-2-66989-4	Yes	LAP Singapore
		Software Modelling of Sand Replenishment -						
37	Prof Sangeeta Choudhary	A Case Study			2020	ISBN: 978-620-2-78855-7	Yes	LAP Singapore
			Transfer Learning	IEEE Industrial				
			and Deep	and Commercial				
			Convolutional	Power Systems,				
38	Prasun Chakrabarti		Neural Network	Europe	2020	ISBN (e) 978-1-7281-7455-6	Yes	IEEE Xplore



SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
	Dr Nitin	Analog			ISBN:		
1	Kothari	Electronics		2010	9788179062159	Yes	Himanshu Publications







PREFACE

This book is written specially for the 2rd year IVth semester of B. Tech. students of Rajasthan Technical University. However the students of other universities will also find it useful, not only for their university exams but also for competitive examinations.

The subject matter of the book itself contained and written in a comprehensive, easy to understand language and lucid style. Sufficient number of solved numerical examples have been included in the text. Generally students worry about the type of paper pattern. To overcome this difficulty some previous years unsolved paper are also given this book.

We hope that the present book will fulfill the needs of student and teachers and prove helpful in achieving their goals.

Inspite of our all efforts it is possible that some mistake might have crept in. The reader are requested to kindly point out the same and also give suggestions for improvement of the book.

We are equally thankful to Himanshu Publications, Udaipur, New Delhi especially Mr. Harish Arya for taking good care of style and design of the book. My thanks are due to Mr. Umesh Kasara also for doing a neat and prompt job of typing the manuscript.

Authors

I heartly acknowledge the inspiration and appreciation to all the management staff, the academicians, my relatives and friends. This book would be incomplete without expressing deep sense of gratitue to a special person who means a lot in my life.

Vikas Upadhyaya

Many have contributed to the successful preparation of this text. I would like to acknowledgement my teachers, friends and loving students. And last but not least to my sister.

Scanned with CamScanner

About the Book

- A text book of Analog electronics encompasses the revised syllabus of Rajasthan Technical University, Kota in its totality ranging from preliminary concepts to move advanced and contemporary issues.
- A large Number of illustrative figure and a variety of text as well as solved examples add to the clarity of the text
- Written in very descriptive and lucid manner.
- The book is self emplanatory and poses least challenge to conceptualize topics.
- · The readers will treasure this book and developing an understanding of

ALSO OF INTEREST

Physics for Engineers (Part-I) - Saraswat & Jain Physics for Engineers (Part-II) - Saraswat & Jain

Practical Engineering Chemistry - Ameta, Yasmin, Bhardwaj, Gomber & Ritu Vyas

Basic Environmental Engineering - Ameta, Durgawat, Mehta, Vyas & Sharma

Environmental Engineering and Disaster Management – Ameta, Durgawat, Mehta, Vyas & Sharma

Power Electronics (with MATLAB) - Kumar, Joshi & Bansal

Practical Physics - Venugopalan & Saraswat

Engineering Chemistry (Part-I)-Ameta, Bhardwaj & Yasmin Engineering Chemistry (Part-II)-Ameta, Bhardwaj & Yasmin

Engineering Mechanics - Trilok Gupta

Basic Physics - Kalra, Saraswat & Singh

Engineering Physics - Saraswat & Jain

Basic Mathematics - Purchit & Saraswat

ACourse in Electrical and Electronics Engineering-Gupta, Jain & Paneri



Scanned with CamScanner



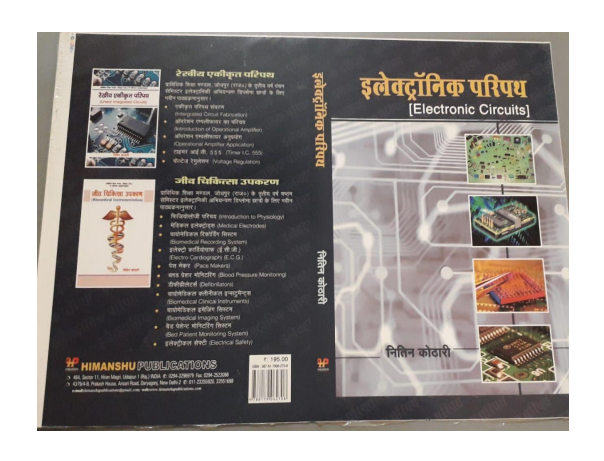
SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
	Dr Nitin	Electronics			ISBN:		
2	Kothari	Circuits		2010	9878179062708	Yes	Himanshu Publications

For Techno India NJR Institute of Technology

Gan St

Dr. Pankaj Kumar Porwa

(Principal)



For Techno India NJR Institute of Technology

Tand Transfer Constitute of Technology

Or. Pankaj Kumar Porwal (Principal)

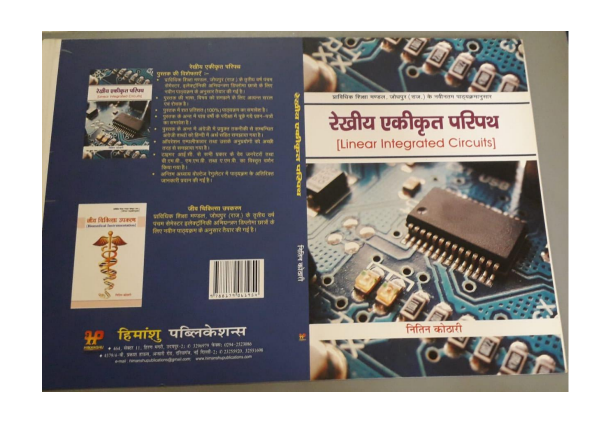
SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
		Linear					
	Dr Nitin	Integrated			ISBN:		

For Techno India NJR Institute of Technology

Can I

Dr. Pankaj Kumar Porwa

(Principal)



For Techno India NJR Institute of Technology

Gan T

Or. Pankaj Kumar Porwal

(Principal)

SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating InstitutionWas same Yes/NO	Name of the publisher
4	Prof P Chakrabarti	Investigations towards realizing Human Thought Process Quantification		2016	ISBN : 978-3-659- 95689- 8	No	LAP Singapore

For Techno India NJR Institute of Technology

Tand Talend

Dr. Pankaj Kumar Porwal

(Principal)

The work is based on unique concept and definitely facilitate in medical diagnosis. The work is related to normal thought process analysis in context to human nature as well as thought disorders of schizophrenic and psychiatric patients. Thought Analysis of Alcohol-Addicted persons, patients suffering from brain-cancer, persons with high blood pressure has also been carried out from statistical approach and artificial intelligence perspective. Some discovered facts have also been investigated regarding Event Analysis in Dream.



Prasun Chakrabarti Tulika Chakrabarti

Prof.Prasun Chakrabarti,Head,Dept.of Comp.Sc. & Engg, Sir Padampat Singhania University (SPSU),Udaipur.He has 132 publications,13 filed Indian patents.He is a Fellow of IETE. Dr Tulika Chakrabarti, Asst.Prof, Chemistry Dept.,SPSU. She has 1 filed US Patent, 2 filed Indian Patents, many publ.in Intl.J.of high impact factor.She is Sr Member ISRD(UK)

Investigations towards realizing Human Thought Process Quantification



978-3-659-95689-8



For Techno India NJR Institute of Technology

Gon T

Or. Pankaj Kumar Porwal

(Principal)

SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating InstitutionWas same Yes/NO	Name of the publisher
5	Prof P Chakrabarti	Optimization of Security Issues vis-à-vis Mobile IP		2016	ISBN : 978- 3-659- 96284- 4	No	LAP Singapore

For Techno India NJR Institute of Technology

Tand Trechnology

Dr. Pankaj Kumar Porwal

(Principal)

The book is a research oriented one and by virtue of reading this book,innovative ideas will be generated in context to security issues of Mobile IP.The performance metrices of Mobile IP.4 and Mobile Ip.6 are shown over WLAN for Data packets. There will be ample methods & procedures to enhance the performance metrices of Mobile IP to add new dimensions in the extended work of this Book by introducing two key factors, like (a) Deep Space Network and authenticated (b) Broadcast Societies.



AMRIT Ghosh PRASUN Chakrabarti

Optimization of Security Issues vis-a-via Mobile IP

Dr.Amrit Ghosh, Head, ECE & EE, Sir Padampat Singhania Univ, Udaipur. Dr Ghosh holds 5 filed Indian Patents and 4 referred Int. J. Publications in his credit. Prof. Pasun Chakrabarti; PhD(Engg), 13 filed Indian Patents, 132 publications, 1 book in his credit. Visiting Prof. NTU Singapore (2015-16), Univ of Mauritius (2015), Waseda Univ (2012; Fellow of IETE, CET (I)



|| **|| || ||** || |4-4



For Techno India NUR Institute of Technology

Can I Cal Cal

Dr. Pankaj Kumar Porwal

(Principal)

SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating InstitutionWas same Yes/NO	Name of the publisher
		Underground					
		blast control					
		using SMA					
		Damper and			ISBN: 978-		
	Prof P	Artificial			3-659-		
6	Chakrabarti	Intelligence		2016	96464-0	No	LAP Singapore

For Techno India NJR Institute of Technology

Gan T

Dr. Pankaj Kumar Porwa

(Principal)

The work is a unique piece of research work in context to UNDERGROUND BLAST CONTROL USING SMA DAMPER AND ARTIFICIAL INTELLIGENCE. The readers will be able to generate innovative ideas. The ground motions caused by underground blasts are mainly characterized by large amplitude waves of high frequency behaving like an impulse load of an immensely short duration of time. Thus the Blast Induced Ground Motion (BIGM) is quite significantly different from that of the ground motions due to earthquake. In this book, first a brief overview of the several characteristics of SMA and the nature of ground motion due to underground blast are presented. Then a simulation study on a standard two-storey and three-storey steel frame installed with SMA wires as bracings, taken from literature, is carried out in standard finite element software. Both linear as well as non-linear models of the SMA damper have been considered in this study. The structures are subjected to ground acceleration due to underground blast and the investigations are carried out by varying the distances measured from the charge centre and for different blast intensities represented by different TNT charge weights.



PRASUN Chakrabarti ROHAN Majumder

Prof.Prasun Chakrabarti,PhD(Engg),Professor & Head,Dept.of Computer Sc. & Engg, Sir Padampat Singhania University(SPSU); Honorary Visiting Professor of Waseda Univ., Univ. of Mauritius, Nanyang Technological Univ.; 13 filed Indian Patents,132 research papers; Fellow of IETE, CET(I).Rohan Majumder,Asst.Prof.,Civil Engg, SPSU has 05 publications

Underground blast control using SMA Damper and Artificial Intelligence





SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
		Topo Inhibitory					
		Activities of					
		Phytoconstituent					
	Prof P	& AI based Drug					
7	Chakrabarti	Design		2016	ISBN: 978-3-659-97346-8	No	LAP Singapore

For Techno India NJR Institute of Technology

Tand Talend

Dr. Pankaj Kumar Porwal

(Principal)

The book entails some novel facts related to topoisomerase inhibitory activities of phytoconstitutents along with artificial intelligence based drug design. It will be helpful for young researchers in the field of natural product chemistry. The authors have cited experimental results with justifications and future research directions. The artificial intelligence part has been carried out on the basis of latest research.

Topo Inhibitory Activities



TULIKA Chakrabarti PRASUN Chakrabarti

LAMBERT

Dr.(Mrs.)Tulika Chakrabarti, Asst Prof. Chemistry, Sir Padampat Singhania Univ ;Natl. Scholar;1 filed US 2 Indian Patents,11 reputed Int.J. publ., Member of ISCA.Dr.Prasun Chakrabarti,Dept.of CSE,SPSU;Hony.Visiting Prof Waseda Univ. Japan,Univ.of Mauritius, Nanyang Tech.Univ.Singapore ;13 filed Indian Patents,137 papers ;Fellow IETE,CET(I) Topo Inhibitory Activities of Phytoconstituent & AI based Drug Design



978-3-659-97346-8



For Techno India NJR Institute of Technology

Can I

Dr. Pankaj Kumar Porwal

(Principal)

Chakrabarti, Chakraba

SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
		Vibration					
		Control of Near					
		Fault					
		Earthquake –					
	Prof P	CLCD & AI					
8	Chakrabarti	Perspective		2016	ISBN: 978-3-659-95405-4	No	LAP Singapore

For Techno India NJR Institute of Technology

Tand

Dr. Pankaj Kumar Porwa

(Principal)

In this book, the performance of the CLCD is investigated for SDOF structural systems subjected to fault normal earthquake motion including the fling effect. The sensitivity of the damper performance to the CLCD design parameters is examined in detail. The study indicates that the CLCD is capable of acting as a control device for such earthquake vibrations. The work also entails the role of Statistics and Artificial Intelligence towards realizing the vibration control of near fault earthquake.



Prasun Chakrabarti Rohan Majumder

Prasun Chakrabarti, Professor& Head, Dept of CSE, Sir Padampat Singhania University, 137 Pub. 13 filed Indian Patents, 5 Books, Fellow IETE, CET(I) Hon. Visiting Prof., NTU, Waseda Univ, Univ of Mauritius. Rohan Majumder, Asst Prof., Civil Dept, SPSU 05 Publ. 2 books, 1 book chapter. Achintya Kumar Roy, Asst Prof. Civil Dept, Dr. S. Chandra Sur Degree Engg. College, 4 Publ Vibration Control of Near Fault Earthquake-CLCD & Al Perspective



978-3-659-95405-4



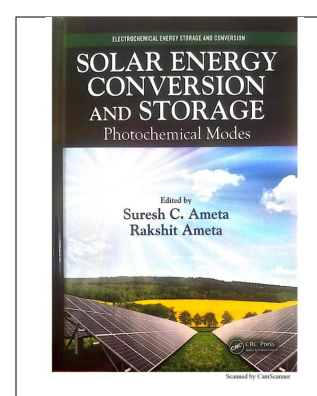
For Techno India NJR Institute of Technology

Gan T

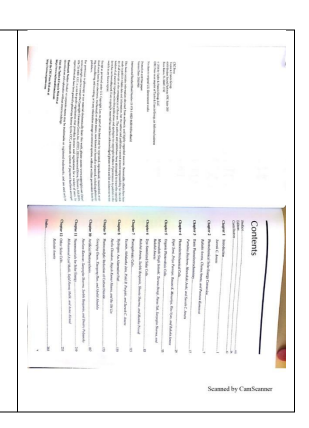
Or. Pankaj Kumar Porwal

(Principal)

SI. No.	Name of the teacher	Title of the book/chapters published	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating InstitutionWas same Yes/NO	Name of the publisher
		Solar Energy					
		Conversion and					
		Storage:					
	Prof	Photochemical			ISBN		
9	Yasmin Ali	Modes		2016	9781482246308	Yes	CRC Press

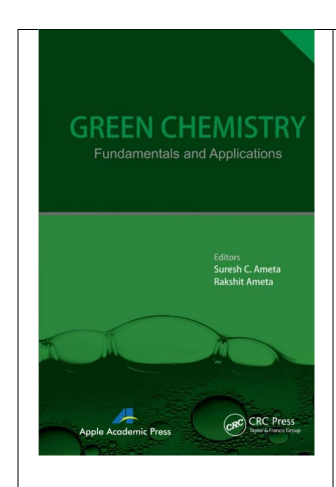








	Prof	Green Chemistry				
	Yasmin	Fundamentals and		ISBN: 978-1-		
10	Ali	Applications	2016	926895-43-7	Yes	CRC Press



CHAPTER 12

GREEN COMPOSITES

YASMIN, N. P. S. CHAUHAN, and ROHIT AMETA

CONTENTS

12.1	Introd	luction	318
12.2	Green	Composites	319
	12.2.1	Designing for Composites	319
	12.2.2	Life Cycle Assessment	321
	12.2.3	Natural Fiber Sources	322
	12.2.4	Natural Polymer Sources	326
	12.2.5	biocomposites	329
	12.2.6	Properties of Biocomposites	336
4	12.2.7	Applications of Green Composites	339
-	12.2.8	Reuse, Recycling and Degradation of Composites	342
1	12.2.9	Biodegradation of Composites	345
Key	words		347
Refe	rences		347

GREEN CHEMISTRY

Fundamentals and Applications

Edited by
Suresh C. Ameta and Rakshit Ameta



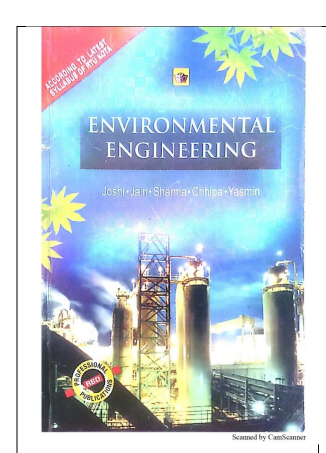
For Techno India NJR Institute of Technology

Tand Tizated

Dr. Pankaj Kumar Porwal

(Principal)

	Prof					
	Yasmin	Environmental				
11	Ali	Engineering	2016	ISBN 81-8142-382-8	Yes	Ramesh Book Depot



Engineering Chemistry
Practical Engineering Chemistry
Practical Engineering Chemistry
Practical Environmental Engineering

ENVIRONMENTAL ENGINEERING: This book is mainly meant for students
of First Year Engineering lind Semester for all branches. However, the
contents of the book are also suitable for higher classess of engineering and
non engineering courses such as B.Sc.(Environmental Science),
MSC.(Environmental Science) M Tech(Environmental) etc. Besides the
sunder graduate students of all disciplines the book will also be useful for those
appearing in various competitive exams since environmental issues now find a
focus in most of such examinations. The Contents of the book will of interest to
all addicationists, planners and policy makers. Key features of the book include
a simple and holistic approach with illustrations, tables and specific case
studies mainly in the indian context. The basic terminologies have been
defined in the fext while introducing the topics and some useful terms
intentioned in the text have been explained in the glossary for an easy grasp.

Ramesh Book Depot

JAIPUR- NEW DELHI

The production of the process of the book include as intentioned in the text have been explained in the glossary for an easy grasp.

Scanned by CamScanner

DA. Yamin GITTS , Dabok. ENVIRONMENTAL ENGINEERING (As Per New Syllabus of Rajasthan Technical University (Kota) for Engineering Students) Authors Dr. Renu Joshi Principal Rajasthan College of Engineering for Women, Jalpur Dr. R. K. Sharma Dr. Neelima Jain Head, Department of Environmental Reader, Department of Environmental & Chemistry & Chemistry Maharishi Arvind Institute of Yagyavalkya Institute Engineering & Technology, Jaipur of Technology, Jaipur Dr. Yasmin Dr. R. C. Chippa Head, Department of Environmental Principal Investigator & Chemistry, Center for Air and Water Modelling Geetanjali Institute of Technical Studies, Gyan-Vihar Mahal, Jaipur Dabok, Udaipur FOR FAVOUR OF REP 2008-09 RAMESH BOOK DEPOT JAIPUR-NEW DELHI

Scanned by CamScanner

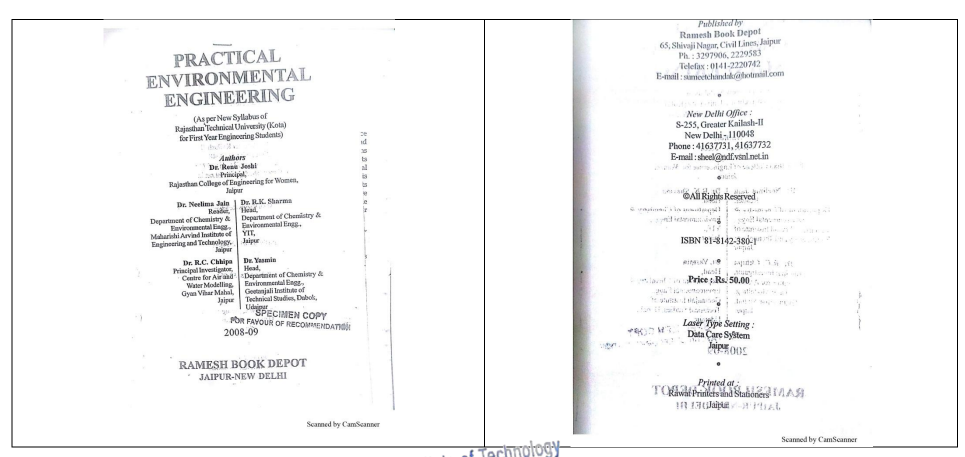
For Techno India NJR Institute of Technology

Can I Cal Cal Cal

Or. Pankaj Kumar Porwa

(Principal)

	Prof	Practical				
	Yasmin	Environmental				
12	Ali	Engineering	2016	ISBN 81-8142-380	Yes	Ramesh Book Depot



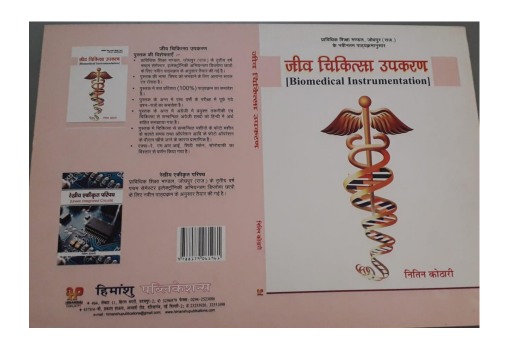
For Techno India NJR Institute of Technology

Can I Cal Cal Cal

Or. Pankaj Kumar Porwal

(Principal)

	Dr Nitin	Biomedical				
13	Kothari	Instrumentation	2016	ISBN: 9788179061961	Yes	Himanshu Publications



For Techno India NJR Institute of Technology

Gen St Grant G

		Energy Issues in					
		Mobile Ad Hoc					
		Networks – A					
	Prof P	Research			ISBN: 978-3-		
14	Chakrabarti	Perspective	20	17	330-03745-8	No	LAP Singapore

A routing technique is proposed which incorporate device residual battery power status into routing path selection decision with the objective to maximize the energy efficiency in the selected routing path. A new path selection metric is also taken into account based on probabilistic approach. The issue of congestion is addressed as congestion is allow network at high load. To achieve optimal network performance with energy efficiency, the congestion issue must be addressed together with energy issue. The proposed protocol is further enhanced with addition of congestion adaptability, which further enhanced with addition of congestion adaptability, which further enhanced with addition of congestion adaptability, which further enhanced with addition of congestion is already in low power state. The cross leyer design approach is further incorporated in the proposed protocol to save the node energy if the node is already in low power state. The cross leyer design approach is further incorporated in the proposed protocol to save the node energy if the node is already in low power state. The cross leyer design approach is further incorporated in the proposed protocol to address the issue of node mobility using link monitoring and adding the functionality of dynamically controlled variable transmission power to save node energy.

Jinesh Singh Prasun Chakrabarti

Dr Jinesh Singh, PhD,M.Tech(IIT Bombay), Asst Prof, Dept. of CSE, Sir Padampat Singhania University(SPSU), Research Area: MANETs, Computer Networks, Few reputed publ. in his credit. Dr. Prasun. Chakrabarti, Prof. & Head of CSE, SPSU.5 books, 137 publ., guided 7 PhD, 13 filed Indian Patents, FELLOW of IETE, CET(I), Hony Visiting Prof, NTU, Waseda Univ, Univ of Mauritius.

Energy Issues in Mobile Ad Hoc Networks - A Research Perspective





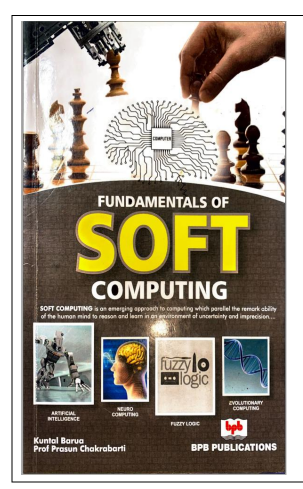
For Techno India NJR Institute of Technology

Gan T

Dr. Pankaj Kumar Porwal

(Principal)

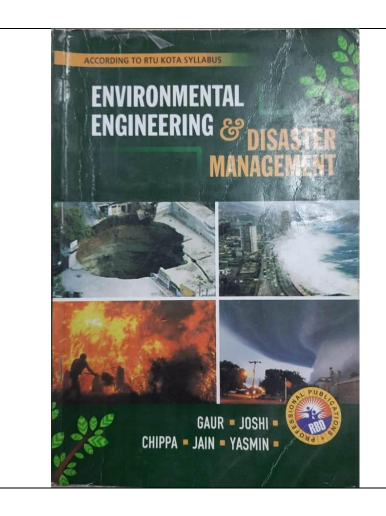
		Fundamentals					
	Prof P	of Soft			ISBN: 978-9-386-		
15	Chakrabarti	Computing	2	2017	55156-6	No	BPB Publications







			Environmental				
		Prof	Engineering and				
		Yasmin	disaster		ISBN 978-81-		
:	16	Ali	management	2017	7906-21-6	Yes	RBD Professional Publications





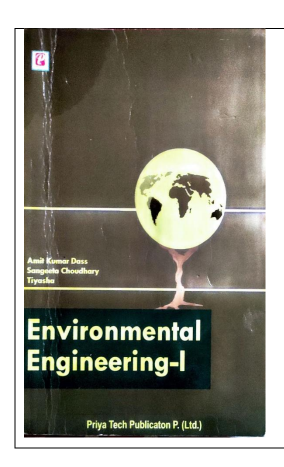
For Techno India NJR Institute of Technology

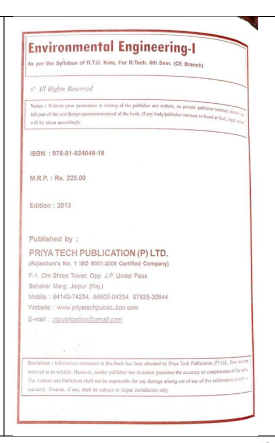
Con Technology

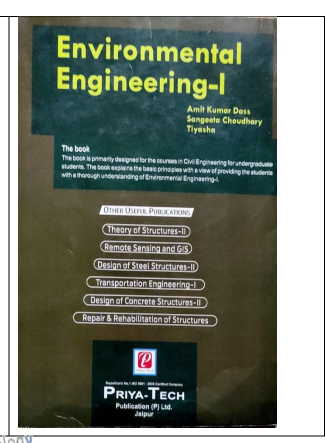
Dr. Pankaj Kumar Porwal

(Principal)

	Prof					
	Sangeeta	Environmental		ISBN : 978-81-924049-		
17	Choudhary	Engineering -I	2017	18	Yes	PriyaTech Publications









		Intrusion				
		Detection				
		System using				
		Spark's				
	Prof P	Machine				
18	Chakrabarti	Learning Library	2018	ISBN: 978-6-139-89662-2	No	LAP Singapore

Now a day's computer network security problems play a pivotal role. The network is vulnerable towards attacks like DOS, U2R, R2L etc. These attacks take advantage of a network vulnerability to gain illegal access to important information or sometimes create a flood to prevent genuine users from accessing it. Network attackers use massive volume of network traffic in short span of time to create a victim host unavailable whereby a fast and efficient network intrusion detection is a very challenging issue. The size of network traffic has turned into increasingly big and complex and the proposed intrusion detection system should be able to process huge size of network data in order to detect intrusion in the network as early as possible. This book entails the implementation of network intrusion detection system using association rule generation and quadric classification using machine learning library of spark.

Dr Pradeep Laxkar is working as associate professor and Head of Department of Computer Engineering at ITM Universe Vadodara. He is having 13 years of academic experience and his area of interest is information security and Big Data.



Pradeep Laxkar Prasun Chakrabarti

Intrusion Detection System Using SPARK'S Machine Learning Library

Secure your network





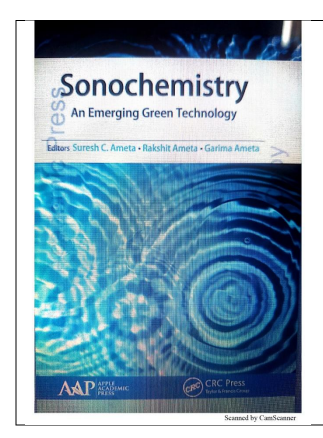
For Techno India NJR Institute of Technology

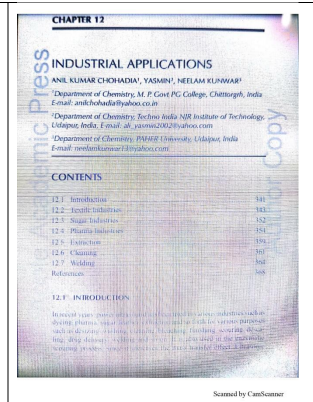
Uan T

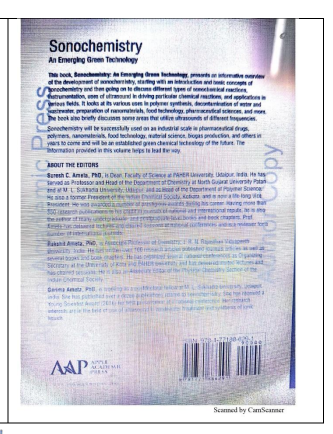
Dr. Pankaj Kumar Porwal

(Principal)

			Sono chemistry:				
		Prof	An Emerging				
		Yasmin	Green				
1	١9	Ali	Technology	2018	ISBN-13:978-1-315-10274-0	Yes	CRC Press

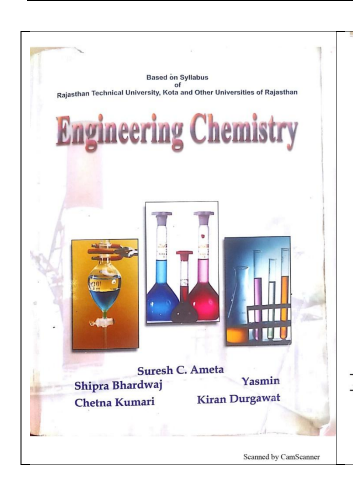








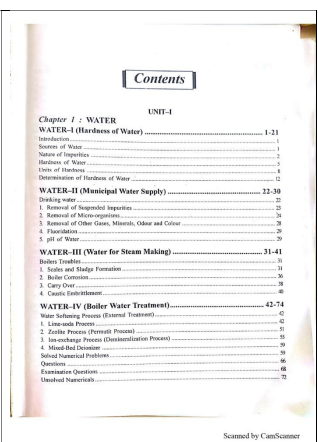
	Prof						ı
	Yasmin	Engineering					ı
20	Ali	Chemistry	2018	ISBN978-81-7906-152-7	Yes	Himanshu Publications	ı



ABOUT THE BOOK **ENGINEERING CHEMISTRY** This book deals with the First year B.E. Program of Rajasthan Technical University, Kota and other Universities of Rajasthan, Basics of various topics have been given alongwith applications in a language, which is easy to understand. Solved and unsolved numerical problems are given in the relevant chapters. Question asked in different Years/ Exams are given at the end of each chanter **ABOUT THE AUTHORS** Professor SURESH C. AMETA is working as Professor of Chemistry and Dean, Post-Graduate Studies in Mohanlal Sukhadia University, Udaipur. He has Thirty Eight years experience of teaching and research. He has successfully guided 56 Ph.D. Students and published more than 250 research papers in Journals of National and International repute. He has received number of awards in his career and served on the coveted position of President, Indian Chemical Society, Kolkata (2000-2001). Dr. SHIPRA BHARDWAJ is working as Sr. Lecturer, Department of Chemistry, M.P. Govt. P.G. College, Chittorgarh (Raj.). She has Ten years of teaching experience. She has two books on Environmental Science to her Dr. YASMIN is working as Associate Professor & Head, Department of Chemistry, Geetanjali Institute of Technical Studies, Dabok, Udaipur (Raj.). She has Seven years of teaching experience Dr. CHETNA KUMARI is working as Senior Lecturer & Head, Department of Chemistry, Jodhpur Institute of Engineering & Technology, Jodhpur (Raj.). She has Nine years of teaching experience. Dr. KIRAN DURGAWAT is working as Assistant Professor & Head, Department of Chemistry, Shrinathji Institute of Technology & Engineering Upli Oden, Nathdwara (Raj.). She has Four years of teaching experience. Also of Interest Practical Engineering Chemistry – Ameta, Bhardwaj & Yasmin Engineering Physics – Saraswat & Jain Practical Physics – Venugopalan & Saraswat Engineering Mechanics – Trilok Gupta ISBN: 978-81-7906-152-7 Rs. 195.00 HIMANSHU PUBLICATIONS + 464, Sector 11, Hiran Magri, UDAIPUR-2 (INDIA) Ø 3296979 Fax : 0294-2523086

- 4379/4-B, Prakash House, Ansari Road, Daryaganj, New Delhi-2 ⊘ 23255920, 32551698 e-mail : himanshupublications@gmail.com; www.himanshupublications.com

Scanned by CamScanner



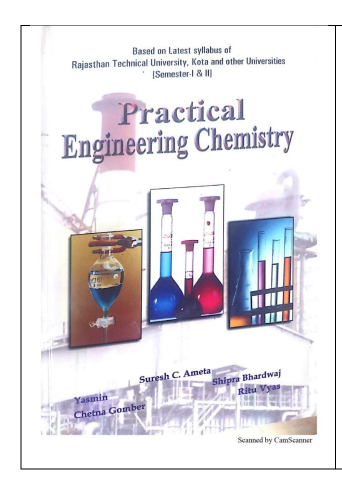
For Techno India NJR Institute of Technology

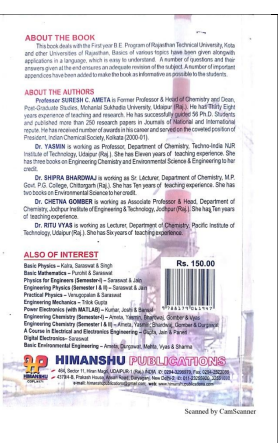
Tanal

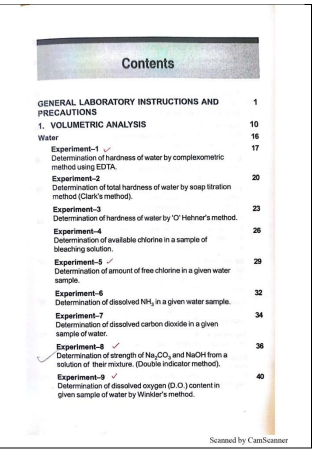
Or. Pankaj Kumar Porwal

(Principal)

	Prof	Practical				
	Yasmin	engineering				
21		chemistry	2018	ISBN 978-81-7906-19-4	Yes	Himanshu Publications







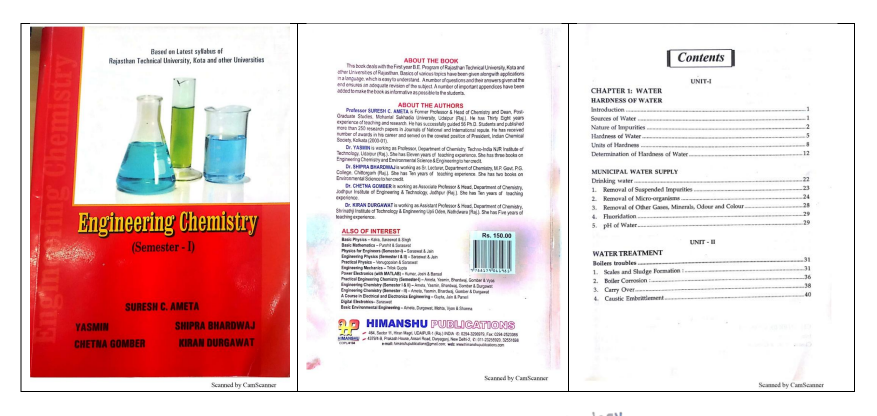
For Techno India NJR Institute of Technology

Gan T

Or. Pankaj Kumar Porwa

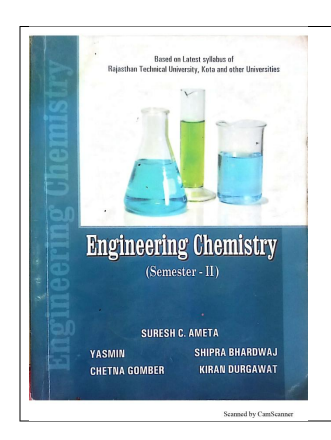
(Principal)

	Prof							
	Yasmin	Engineering			ISBN 978-81-7906-		Himanshu	
22	Ali	Chemistry-I		2018	19-8	Yes	Publications	

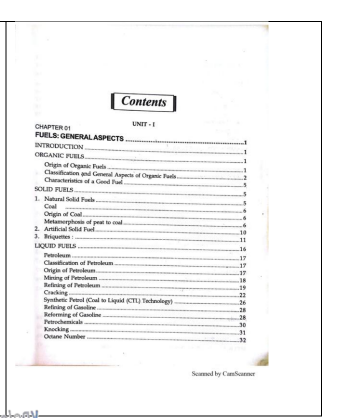




Prof					
Yasmin	Engineering				
Ali	Chemistry-II	2018	ISBN 978-81-7906-21-6	Yes	Himanshu Publications







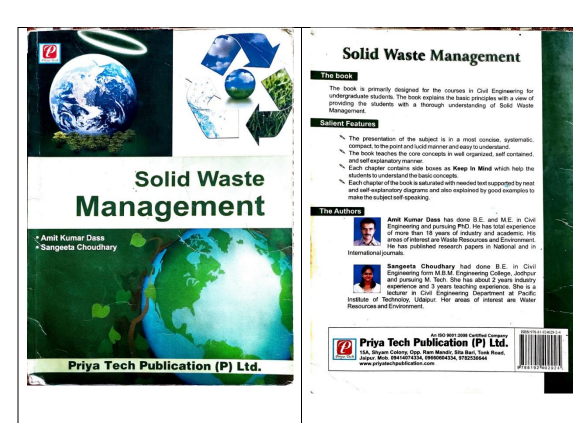
For Techno India NJR Institute of Technology

Tight

Or. Pankaj Kumar Porwal

(Principal)

				ISBN:		
	Prof			978-81-		
	Sangeeta	Solid Waste		924029-		
24	Choudhary	Management	2018	2-4	Yes	PriyaTech Publications





As Per Syllabus of R.T.U., Kota, For B.Tech 5th Sem.(Civil Branch)

O All Rights Reserved

Notice: Without prior permission in writing of the publisher and authors, no person/publisher/institu. Buld use full/part of the text/design/questions/material of the book. If any body/publisher/institute is found at face aggal action will be taken accordingly.

ISBN: 978-81-924029-2-4

M.R.P.: Rs. 225.00

First Edition: 2012

Published by:

PRIYA TECH PUBLICATION (P) LTD. (Rajasthan's No. 1 ISO 9001 : 2008 Certified Company)

15-A, Shyam Colony, Opp. Ram Mandir

Sitabari, Tonk Road, Jaipur (Raj.)

Mobile: 94140-74334, 96606-04334, 9782530644

Website: www.priyatechpublication.com

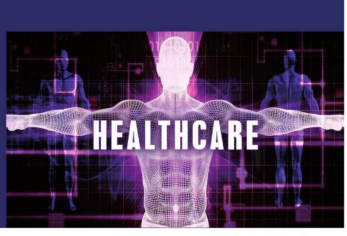
E-mail: ptpublication@gmail.com

Disclaimer: Information contained in this book has been obtained by Priya Tech Publication (P) Ltd., from sources believed to be reliable. However, neither publisher nor its author guarantee the accuracy or completeness of the same. The Authors and Publishers shall not be responsible for any Jamage arising out of use of this information directly or indirectly. Dispute, if any, shall be subject to Jaipur Jurisdiction only.



25	Prof P	Liver cancer analysis using	2019	ISBN: 978-3-330-33591-2	NO	LAP Singapore
	Chakrabarti	supervised machine learning				
		classifiers				

The research work has a notable social impact as it facilitates liver cancer diagnosis on the basis of statistical approaches and experimental performance of machine learning classifiers on ILPD(Indian Liver Patient Dataset) and BUPA liver datasets. The work embodies certain discovered facts. The liver cancer diagnosis can be governed by concept learning, artificial neural modeling, geometric distribution and Cobb-Douglas model The augmentation or expansion of features indicating liver cancer growth can be quantified and realized based on Markov property based state transition. Liver cancer detection can also be analyzed based upon the fundamental principle of information gain. The realibility and mean time to failure of liver cancer testing system can be carried out in the light of parallel system configuration. The factor leading to liver cancer can be sensed on the basis of weighted majority algorithms. The present objective is also to propose a method using supervised machine learning that can help the physician for accurate diagnosis of liver cancer. For experimental analysis two liver cancer datasets and six diverse classifiers in machine learning have been used.



Manish Tiwari Prasun Chakrabarti Tulika Chakrabarti



Mr. Manish Tiwari is Assistant Professor, CSE Dept, GITS Udaipur • Prof. P. Chakrabarti is Dean(R&D) and Senior Professor, Dept of CSE, ITM Universe Vadodara • Dr. Tulika Chakrabarti is Assistant Professor (Senior Grade), Dept of Chemistry, Sir Padampat Singhania University, Udaipur.



Liver Cancer Analysis Using Supervised Machine Learning Classifiers

Artificial intelligence in medical diagnosis

LAMBERT
Academic Publishing

For Techno India NJR Institute of Technology

Can I

Dr. Pankaj Kumar Porwa

(Principal)

26	Prof P	Designing Parallel Graph	2020	ISBN: 978-620-2-51991-5	Yes	LAP Singapore	
	Chakrabarti	Coloring Algorithm – A					
		Research Perspective					

Graph Coloring Problem is a well know NP-Hard problem. In vertex coloring problem all vertices of any graph must be colored in such a way that no two adjacent vertices colored with same color. In this research work two different algorithms are proposed to solve vertex coloring problems, Edge Cover based Graph Coloring Algorithm (EGGA) and Tree bata Structure based Graph Coloring Algorithm (EGGA) and problems, Edge Cover based Graph Coloring Algorithm (FECGA) also proposed. ECGCA algorithm is based on finding vertex sets using edge cover method. In this research work implementation prospective of algorithm are also covered. Implemented algorithm is tested on various graph instances of DIMACS standards dataset. Algorithm execution time and number of colored required to color graph are compared with some other well know Graph Coloring Algorithms. Variation in time complexity with reference to increasing in number of vertices, number of edges and average degree of graph is also analyzed in this research work. In PEGCA enhanced parallel edge cover based graph coloring algorithm by incorporating parallel computing aspects in algorithm is introduced.



Harish Patidar Prasun Chakrabarti



Dr Harish Patidar is working as Associate Professor and Head, Department of Computer Science and Engineering, LNCT Indore. Prof Prasun Chakrabart is working as Executive Dean (Research) and Institute Distinguished Senior Chair Professor, Techno India NJR Institute of Technology Udaipur.



Design and Analysis of Algorithms





For Techno India NJR Institute of Technology

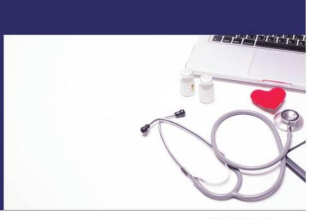
Can T

Dr. Pankaj Kumar Porwa

(Principal)

	Prof Aditya					
	Maheshwari			ISBN: 978-		
	and Prof P	Beta Thalassemia – A Data		620-2-		
27	Chakrabarti	Analytics Perspective	2020	66989-4	Yes	LAP Singapore

The work entails a novel approach towards realizing distribution of Thalassemia medical records based on Age, Gender, Weight and Haemoglobin Level. It also indicates the rate of growth of thalassemia with corresponding sex bifurcation. The total number of blood transfusions with respect to ferritin, frequency (in months). Height, weight, eco have been analysed based on the graphical representation. The work points out a Statistical Assessment of Health Related Quality of Life in Pediatric Patients with Beta-Thalasseamia. Posterior Distribution Characterization for Pairwise Correlations for Baseline and 3 Months has been carried out based on Log Likelihood Function, Prior Distribution, In case of posterior distribution for Bayesian correlation, a bell shaped curve is observed. This work highlights an Analysis of Beta-Thalassemia Patients' prognosis in the light of Radial Basis function and non-parametric test.



Aditya Maheshwari Prasun Chakrabarti



Aditya Maheshwari is a Research Scholar of Lincoln University College Malaysia and working in the capacity of Principal Investigator, 13 Labs at Techno India NJR Institute of Technology Udaipur. Prof Prasun Chakrabarti is working as Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor.







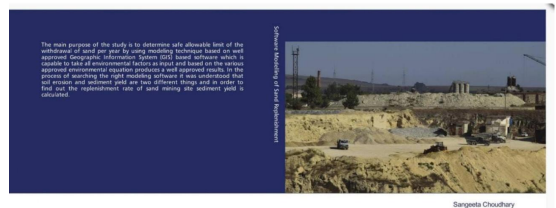
For Techno India NJR Institute of Technology

Gan T

Or. Pankaj Kumar Porwa

(Principal)

		Software				
		Modelling of				
	Prof	Sand				
	Sangeeta	Replenishment				
28	Choudhary	- A Case Study	2020	ISBN: 978-620-2-78855-7	Yes	LAP Singapore



Dr. Sangeeta Choudhary is PhD in Environmental Engineering. She is renowed professor in Ckil Engineering Department. She have taught many courses to undergraduate of student of engineering. Her area of interest is RS & GIS, Solid Waste Management, Sand Mining, Water and Waste Water Treatment. She have authored books on SWM and Environmental Engs.



Software Modelling of Sand Replenishment - A Case Study



For Techno India NJR Institute of Technology

Tand Tizated

Dr. Pankaj Kumar Porwal

(Principal)

		(b) Please Provide ISBN no. for all the books	
SI. No.	Name of the teacher	Title of the book/chapters published	ISBN/ISSN number of the proceeding
1	Dr Nitin Kothari	Analog Electronics	ISBN: 9788179062159
2	Dr Nitin Kothari	Electronics Circuits	ISBN: 9878179062708
3	Dr Nitin Kothari	Linear Integrated Circuits	ISBN: TB9788179061954
4	Prof P Chakrabarti	Investigations towards realizing Human Thought Process Quantification	ISBN: 978-3-659-95689-8
5	Prof P Chakrabarti	Optimization of Security Issues vis-à-vis Mobile IP	ISBN: 978-3-659-96284-4
6	Prof P Chakrabarti	Underground blast control using SMA Damper and Artificial Intelligence	ISBN: 978-3-659-96464-0
7	Prof P Chakrabarti	Topo Inhibitory Activities of Phytoconstituent & AI based Drug Design	ISBN: 978-3-659-97346-8
8	Prof P Chakrabarti	Vibration Control of Near Fault Earthquake – CLCD & AI Perspective	ISBN: 978-3-659-95405-4
9	Prof Yasmin Ali	Solar Energy Conversion and Storage: Photochemical Modes	ISBN 9781482246308
10	Prof Yasmin Ali	Green Chemistry Fundamentals and Applications	ISBN: 978-1-926895-43-7
11	Prof Yasmin Ali	Environmental Engineering	ISBN 81-8142-382-8
12	Prof Yasmin Ali	Practical Environmental Engineering	ISBN 81-8142-381-X
13	Dr Nitin Kothari	Biomedical Instrumentation	ISBN: 9788179061961
14	Prof P Chakrabarti	Energy Issues in Mobile Ad Hoc Networks – A Research Perspective	ISBN: 978-3-330-03745-8
15	Prof P Chakrabarti	Fundamentals of Soft Computing	ISBN: 978-9-386-55156-6
16	Prof Yasmin Ali	Environmental Engineering and disaster management	ISBN 978-81-7906-21-6
17	Prof Sangeeta Choudhary	Environmental Engineering -I	ISBN: 978-81-924049-18
18	Prof P Chakrabarti	Intrusion Detection System using Spark's Machine Learning Library	ISBN: 978-6-139-89662-2
19	Prof Yasmin Ali	Sonochemistry: An Emerging Green Technology	ISBN-13:978-1-315-10274-0
20	Prof Yasmin Ali	Engineering Chemistry	ISBN978-81-7906-152-7
21	Prof Yasmin Ali	Practical engineering chemistry	ISBN 978-81-7906-19-4
22	Prof Yasmin Ali	Engineering Chemistry-I	ISBN 978-81-7906-19-8
23	Prof Yasmin Ali	Engineering Chemistry-II	ISBN 978-81-7906-21-6
24	Prof Sangeeta Choudhary	Solid Waste Management	ISBN: 978-81-924029-2-4
25	Prof P Chakrabarti	Liver cancer analysis using supervised machine learning classifiers	ISBN: 978-3-330-33591-2
26	Prof P Chakrabarti	Designing Parallel Graph Coloring Algorithm – A Research Perspective	ISBN: 978-620-2-51991-5
27	Prof Aditya Maheshwari and Prof P Chakrabarti	Beta Thalassemia – A Data Analytics Perspectively 0	ISBN: 978-620-2-66989-4
28	Prof Sangeeta Choudhary	Beta Thalassemia – A Data Analytics Perspective United Software Modelling of Sand Religible hit – A Cos Study	ISBN: 978-620-2-78855-7
		Software Modelling of Sand Remodel Ment - A Co Study For Forware Porware Dr. Pankaj Kumar Porwa (Principal)	