

DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Phone: - 0241-2777296 / 2779496

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

List of e-books

Sr. No.	Author	Title	
1.	A. Kaveh	Colliding Bodies Optimization	
2.	Abbass HA	Computational Red Teaming	
3.	Abbes MS	Mechatronic Systems Theory and Applications	
4.	Abbott D	Lived Experience of Climate Change	
5.	Abdul R.	Handbook of Construction Management 1	
6.	Abdul Razzak Rumane	2 Handbook of Construction Management	
7.	Abe JM	Introduction to Annotated Logics	
8.	Aboul Ella Hassanien	Big Data in Complex Systems	
9.	Aboul Ella Hassanien	Brain-Computer Interfaces	
10.	Aboumoussa W	Rigidly Framed Earth Retaining Structures	
11.	Abraham A	Afro-European Conference for Industrial Advancement	
12.	Abraham A	Innovations in Bio-inspired Computing and Applications	
13.	Abramson HN	Dynamics of Elastic Containers	
14.	Adelaman NW	Rock and Pop Venues	
15.	Adhikari A	Advances in Knowledge Discovery in Databases	
16.	Adhikari A	Data Analysis and Pattern Recognition in Multiple Databases	
17.	Adibi S	Mobile Health	
18.	Adnan R	Proceedings of the International Colloquium on Sports Science, Exercise, Engineering and Technology 2014 (ICoSSEET 2014)	
19.	Afraimovich V	Nonlinear Dynamics and Complexity	
20.	Agarwal R	Handbook of Service Innovation	
21.	Aguilar HG	Nonlinear Dynamics New Directions	
22.	Ahlswedes R	Storing and Transmitting Data	
23.	Ahlswedes R	Transmitting and Gaining Data	
24.	Ahmed J	RFID-WSN Integrated Architecture for Energy and Delay- Aware Routing	
25.	Ahmod azar	Chaos Modeling and Control Systems Design	
26.	Ahn J	Reflections on the Fukushima Daiichi Nuclear Accident	
27.	Aiguier M	Complex Systems Design & Management	
28.	Akhmet M	Neural Networks with Discontinuous Impact Activations	
29.	Ákos Jobbágy	First European Biomedical Engineering Conference for Young Investigators	
30.	Al Turki UM	Integrated Maintenance Planning in Manufacturing Systems	
31.	Alam T	Flow Boiling in Microgap Channels	
32.	Alberto Sangiovanni	Embedded Systems Development by Alberto Sangiovanni	
33.	Alepis E	Object-Oriented User Interfaces for Personalized Mobile Learning	
34.	Alexander Thaler	Automotive Battery Technology	
35.	Alexis ruinek	Constitutive Relations under Impact Loadings	
36.	Ali sanayei	Chaotic Harmony	
37.	Alioto Massimo	Flip-Flop Design in Nanometer CMOS	
38.	Alippi C	Intelligence for Embedded Systems	
39.	Alireza S	Frontiers of Higher Order Fuzzy Sets	
40.	Allemang R	Topics in Modal Analysis II, Volume 8	
41.	Allen DH	How Mechanics Shaped the Modern World	0
42.	Allen M	Dynamics of Coupled Structures, Volume 1	me
43.	Almeida Fernando	Enhancing the Internet with the CONVERGENCE System by Almeida Fernando	CIPAL
44.	Alonso AG	A CONTRACTOR OF THE CONTRACTOR	o Vikhe Pal
45.	Alonso DA	Dynamic Memory Management for Embedded Systems College of	Engineering
46.	Altenbach	Generalized Continua from the Theory to Engineering Applications Anne	ednagar
47.	Altenbach	Plasticity of Pressure-Sensitive Materials Shall and Mambana Theories in Machanics and Biology	100
48.	Aluin IG	Shell and Membrane Theories in Mechanics and Biology	
49.	Aluja JG	Satellite Network Robust QoS-aware Routing	
50.	Alzubi JA	Forward Error Correction Based On Algebraic-Geometric Theory	
51.	Amaresh Chakrabarti	Anthology of Theories and Models of Design	



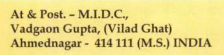
DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

52.	Amato	Finite-Time Stability and Control
53.	Amigoni F	Methods and Experimental Techniques in Computer Engineering
4.	Amiri IS	Optical Soliton Communication Using Ultra-Short Pulses
5.	Amiri IS	Ring Resonator Systems to Perform Optical Communication Enhancement Using Soliton
6.	Amiri IS	Soliton Coding for Secured Optical Communication Link
7.	Amita Kashyap	Bioinformatics of Non Small Cell Lung Cancer and the Ras Proto-Oncogene
8.	Amnuaisuk SP	Computational Intelligence in Information Systems
9.	An Hui Lu	Porous Materials for Carbon Dioxide Capture
0.	Anastassiou GA	Intelligent Routines II
1.	Ando Y	Opera House Acoustics Based on Subjective Preference Theory
2.	Andrade	Durability of Reinforced Concrete from Composition to Protection
3.	Andreas Holzinger	Biomedical Informatics
4.	Andreas Öchsner	Applications of Computational Tools in Biosciences and Medical Engineering
55.	Andreas Pott	Cable-Driven Parallel Robots
66.	Andreoni G	Developing Biomedical Devices
7.	Andrew	Computer-Networks by Andrew and Tenenbaum -5th-Edition
8.	Andrew Adamatzky	Automata, Universality, Computation
9.	Angeles J	Fundamentals of Robotic Mechanical Systems
70.	Angelo Freni	Characterization of Zeolite-Based Coatings for Adsorption Heat Pumps
71.	Anis Laouiti	Vehicular Ad-hoc Networks for Smart Cities
2.	Anjan Mukherjee	Generalized Rough Sets
3.	Anna Magrini	Building Refurbishment for Energy Performance
74.	Ansuategi A	Green Energy and Efficiency
75.	Anthony Mihirana	Grammar-Based Feature Generation for Time-Series Prediction
76.	Antonelli G	Underwater Robots
77.	Antonio Pelaez	Robotics Divide
78.	Antons JN	Neural Correlates of Quality Perception for Complex Speech Signals
9.	Antsyferov MS	Seismo-Acoustic Methods in Mining
80.	Apsel	Design of Ultra-Low Power Impulse Radios
31.	Arena P	Spatial Temporal Patterns for Action-Oriented Perception in Roving Robots II
82.	Argomedo FB	Safety Factor Profile Control in a Tokamak
33.	Argyris JH	Energy Theorems and Structural Analysis
34.	Aris S	Medical Applications for Biomaterials in Bolivia
85.	Armada MA	ROBOT2013 First Iberian Robotics Conference
86.	Arribas GN	Advanced Research in Data Privacy
87.	Arturas Kaklauskas	Biometric and Intelligent Decision Making Support
38.	Arun Shukla	Blast Mitigation
89.	Aryan NP	Design and Modeling of Inductors, Capacitors and Coplanar Waveguides at Tens of GHz Frequencies
90.	Aryan NP	Stimulation and Recording Electrodes for Neural Prostheses
1.	Asanbayev V	Alternating Current Multi-Circuit Electric Machines
92.	Aseltine JA	Peaceful Uses of Automation in Outer Space
93.	Ashok K. Goel	Biological Prototypes and Synthetic Systems
94.	Ashok K. Goel	Biologically Inspired Design
95.	Ata Elahi	ARM Assembly Language with Hardware Experiments
6.	Atakan B	Molecular Communications and Nanonetworks
7.	Atamturktur HS	Model Validation and Uncertainty Quantification, Volume 3
98.	Atanassov KT	Index Matrices Towards an Augmented Matrix Calculus
99.	Atanassov KT	Intelligent Systems'2014
00.	Atkinson P Atomic Energy	Feedback Control Theory for Engineers
01.	Society of Japan	Fukushima Daiichi Nuclear Accident
102.	Atun F	Improving Societal Resilience to Disasters
03.	Averbuch AZ	Spline and Spline Wavelet Methods with Applications to Signal and Image Processing Dr. Vithalrao Vikhe P
04.	Awrejcewicz J	Mechatronics - Ideas for Industrial Application
	Ayala AP	Educational Data Willing
05.		Manager Francisco Francisco American Am
06.	Ayala AP	Metacognition i undaments, Applications, and Trends
	Ayala AP Azam SE Azambuja JR	Online Damage Detection in Structural Systems Hybrid Fault Tolerance Techniques to Detect Transient Faults in Embedded







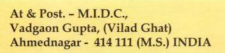
।। नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ।। DR. VITHALRAO VIKHE PATIL FOUNDATION'S



Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

	Processors
Azar AT	Advances and Applications in Sliding Mode Control systems
	Computational Intelligence Applications in Modeling and Control
	Power Electronic Converters Modeling and Control
	Recent Developments in Computational Collective Intelligence
	Pollution Control in Oil, Gas and Chemical Plants
	Wind Towers
	Algorithms for Sparsity-Constrained Optimization
	Low Complexity MIMO Receivers
	Turbulence
	Design for Manufacturability
	Human Hand as an Inspiration for Robot Hand Development
	QC- LDPC Code Based Cryptography
	Sensors
	Rare Diseases in the Age of Health 2.0
	Understanding Network Hacks
Bandyopadhyay B	Stabilization and Control of Fractional Order Systems A Sliding Mode Approach
Banerjee A	SystemC and SystemC-AMS in Practice
	Mechanics of Moving Materials
Bar AR	Confidentiality and Integrity in Crowdsourcing Systems
	Healthcare and Biomedical Technology in the 21st Century
	Noise-Shaping All-Digital Phase-Locked Loops
	Biaxial Testing for Fabrics and Foils
	Advanced Electromagnetics and Scattering Theory
	Ecodesign for Cities and Suburbs
	Y
	Making Friends on the Fly Advances in Ad Hoc Teamwork
	Robotic Sailing 2013
	Mechanics of Biological Systems and Materials, Volume 4
- No. of the Contract of the C	Mechanics of Biological Systems and Materials, Volume 7
	Opening Science
	Multiprocessor Scheduling for Real-Time Systems
	Frequency References, Power Management for SoC, and Smart Wireless Interfaces
	Resonant Tunneling
Bassis Simone	Recent Advances of Neural Network Models and Applications
Basu P	Circulating Fluidized Bed Boilers
Battacharyya SC	Mini-Grids for Rural Electrification of Developing Countries
Battisti L	Wind Turbines in Cold Climates
Bayer AR	Handbook of Analytical Design for Wear
	Visual Control of Wheeled Mobile Robots
Beekman AA	Waterways, Dikes, Polders, Hydraulic Engineering, Windmills Etc. in the Netherlands
Reer G	Isogeometric Methods for Numerical Simulation
	Electric Vehicle Business Models
	Meshless Methods in Biomechanics
Dennia J	Numerical Modelling and Design of Electrical Machines and Devices (Advances in
Belmans	Electrical and Electronic Engineering) (Advances in Electrical and Electronic
Dalataarles	Engineering, V. 1) (PDFDrive.com)
Beiotserkovskii SM	Theory of Thin Wings in Subsonic Flow
Bembenik R	Intelligent Tools for Building a Scientific Information Platform From Research to Implementation
Benedetto A	Civil Engineering Applications of Ground Penetrating Radar
Benedict RP	Handbook of Specific Losses in Flow Systems
Benesty J	Conceptual Framework for Noise Reduction
	Digital Enterprise Design & Management
	Wireless Sensor and Mobile Ad-Hoc Networks PRINCIPAL
Benjamin	Audiovisual Quality Assessment and Prediction for Videotelephony Dr. Vithalrao Vikhe I
Belmudez	College of Engineer
	Advanced Lakadi_Nideno Eurzy Vystems
Benzaouia A	
Benzaouia A Bergami L Bernardo Ruggeri	Smart Rotor Modeling BioH2 & BioCH4 Through Anaerobic Digestion
	Banerjee A Banichuk N Bar AR Baran GR Barandonisio F Barbara Pernici, Barkeshli K Barnett J Barrett S Bars FL Barthelat F Barthelat F Bartling Sonke Baruah S Baschirotto A Baskin L Bassis Simone Basu P Battacharyya SC Battisti L Bayer AR Becerra HM Beekman AA Beer G Beeton D Belinha J Belmans Belotserkovskii SM Benedict RP Benesty J Benhaddou D Benjamin







DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		Accredited by NAAC, bangalore	Estd :1983
164.	Beta Writer	2019 Book Lithium-IonBatteries	
165.	Bevrani H	Robust Power System Frequency Control	
166.	Bezerra EA	Synthesizable VHDL Design for FPGAs	
167.	Bhushan M	CMOS Test and Evaluation	
168.	Bian K	Cognitive Radio Networks	
169.	Bickel E	Die Metallischen Werkstoffe des Maschinenbaues	
170.	Bigerna S	Sustainability of Renewable Energy in Europe	
171.	Bignami DF	Towards a Territorial Multi-Disaster Buildings' Resistance Certification	
172.		Fracture Phenomena in Nature and Technology	
173.	Bihanic D	Empowering Users through Design	
174.	Bihanic David	New Challenges for Data Design	
175.	Bing Xu	Changes in Production Efficiency in China	
176.	Binghe wang	Computer Applications in Pharmacy	
177.	Bishop JM	Contemporary Sensorimotor Theory	
178.	Bjontegaard O	RILEM Technical Committee 195-DTD Recommendation for Test Methods for AD	
		and TD of Early Age Concrete	
179.	Blaauwendraad J	Structural Shell Analysis	
180.	Bloembergen N	Nuclear Magnetic Relaxation	
181.	Boaz Rafaely	Fundamentals of Spherical Array Processing	
182.		Distributed Embedded Smart Cameras	
183.		Natural convection from Circular cylinders	
184.	Bogdanova AM	ICT Innovations 2014	
185.		Spatially Resolved Characterization in Thin-Film Photovoltaics	
186.	Bolatkale M	High Speed and Wide Bandwidth Delta-Sigma ADCs	
187.	Bommel WV	Road Lighting	
188.	Bonesso	Project-Based Knowledge in Organizing Open Innovation	
189.	Bonnie Antoun	Challenges In Mechanics of Time-Dependent Materials and Processes in Conventional and Multifunctional Materials, Volume 2	
190.	Boonkrong S	Recent Advances in Information and Communication Technology	
191.		Service Orientation in Holonic and Multi-Agent Manufacturing and Robotics	
192.		Complex Systems Design & Management	
193.		System Identification and Adaptive Control	
194.		Engineering Ethics	
195.		Analysis and Control of Underactuated Mechanical Systems	
196.		Local Binary Patterns New Variants and Applications	
197.	Branchini L	Waste-to-Energy	
198.		Advances in Production Technology	
199.	Breda D	Stability of Linear Delay Differential Equations	
200.	Bret A	Energy-Climate Continuum	
201.		Mechatronics 2013	
202.	Brian Stone	Chatter and Machine Tools Electric Vehicle Batteries Moving from Research towards Innovation	
	Briec E		
204.	Brinson HF Briscoe J	Polymer Engineering Science and Viscoelasticity	
206.	Briscoe J Brobmann K	Nanostructured Piezoelectric Energy Harvesters Thermo-energetic Design of Machine Tools	
200.	Brooks AL	Technologies of Inclusive Well-Being	
208.	Brunekreeft G	Regulatory Pathways For Smart Grid Development in China	
209.	Bruner E	Human Paleoneurology	
210.	Brunmengraber A	Nuclear Waste Governance	
211.	Brunoe TD	Proceedings of the 7th World Conference on Mass Customization, Personalization,	
	Duchhale DM	and Co-Creation	
212.		Smart Grids – Fundamentals and Technologies in Electricity Networks	
213.		Principles of Human Joint Replacement	01
214.		Integrated Management Systems Control Machanisms for Facilities Facination Systems	RINCIPAL
215.			A 14 1 10 100 1 3 1 4 1 1000
216.			alrao Vikhe Patil
217.		Scientific Methods for the Treatment of Uncertainty in Social Sciences Ultrasonic Nondestructive Evaluation Systems	of Engineering
218.		Concise Guide to Chaotic Electronic Circuits	nmednagar
220.	The state of the s	Intelligent Distributed Computing	
221.	Cai Y	Simulations, Serious Games and Their Applications	
221.	Cai i	Simulations, Serious Games and Their Applications	

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone: - 0241-2777296 / 2779496 E-mail: - principal@enggnagar.com Website: - http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

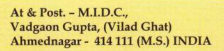
Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore



		Accredited by NAAC, Bangalore
222.	Camacho D	Intelligent Distributed Computing VIII
223.	Camacho D	New Trends in Computational Collective Intelligence
224.	Camelia-Mihaela Pintea	Advances in Bio-inspired Computing for Combinatorial Optimization Problems
225.	Campbell C	Sports Car Engine by Campbell Colin
226.	Camposinhos	Stone Cladding Engineering2
227.	Cancellieri G	Polynomial Theory of Error Correcting Codes
228.	Candaele B	Trusted Computing for Embedded Systems
229.	Cao	Radiation-Tolerant Delta-Sigma Time-to-Digital Converters
230.	Cao BY	Ecosystem Assessment and Fuzzy Systems Management
231.	Cao J	Proceedings of ELM-2014 Volume 1
232.	Cao J	Proceedings of ELM-2014 Volume 2
233.	capderou M	Handbook of Satellite Orbits
234.	Capecchi D	Problem of the Motion of Bodies
235.	Capecchi D	Strength of Materials and Theory of Elasticity in 19th Century Italy
236.	Capolongo S	Improving Sustainability During Hospital Design and Operation
237.	Carayannis EG	Innovation and Entrepreneurship
238.	Cardin MA	Complex Systems Design & Management
239.	Cariolaro	Quantum Communications
240.	Carlos J	Annals of Industrial Engineering 2012
241.	Carroll J	Fracture and Fatigue, Volume 7
242.	Carroll J	Fracture, Fatigue, Failure, and Damage Evolution, Volume 5
243.	Casey PC	Fuzzy Social Choice Models
244.	Casimir HBG	On the Interaction between Atomic Nuclei and Electrons
245.	Castaldo P	Integrated Seismic Design of Structure and Control Systems
246.	Castillo LF	Advances in Computational Biology
247.	Castillo O	Fuzzy Logic Augmentation of Nature-Inspired Optimization Metaheuristics
248.	Castillo O	Recent Advances on Hybrid Approaches for Designing Intelligent Systems
249.	Catania B	New Trends in Databases and Information Systems
250.	Catbas FN	Dynamics of Civil Structures, Volume 4
251.	Cavalenti	Resource Allocation and MIMO for 4G and Beyond
252.	Ceberio M	Constraint Programming and Decision Making
253.	Ceccarelli M	Advances on Theory and Practice of Robots and Manipulators
254.	Ceccarelli M	Multibody Mechatronic Systems
255.	Cela A	Optimal Design of Distributed Control and Embedded Systems
256.	Celebi ME	Color Image and Video Enhancement
257.	Celebi ME	Partitional Clustering Algorithms
258.	Celi M	Advanced Design Cultures
259.		SVA The Power of Assertions in SystemVerilog
	Cetnarowicz K	Perspective on Agent Systems
261.	Chaari F	Cyclostationarity Theory and Methods
262.	Chaari F	Cyclostationarity Theory and Methods - II
263.	Chadderton RA	Purposeful Engineering Economics
264.	Chakrabarti I	Motion Estimation for Video Coding
265.	Chakraborty D	Sample Efficient Multiagent Learning in the Presence of Markovian Agents
266.	Chan CS	Style and Creativity in Design
267.	Chan MT	Mean Value and Correlation Problems connected with the Motion of Small Particle suspended in a turbulent fluid
268.	Chang WL	Molecular Computing
200.	Chang WL	Robust Output Feedback H-infinity Control and Filtering for Uncertain Linear
269.	Chang XH	Systems
270.	Charas RS	Image Processing & Communications Challenges 6
271.	Charvet C	Advanced Hardware Design for Error Correcting Codes
272.	Charyton Christine	Creative Engineering Design Assessment
273.	Charyton Christine	Creativity and Innovation Among Science and Art
274.	Chauhan PS	Copper Wire Bonding
275.	Cheg L	Frontiers and Progress in Multiphase Flow I
276.	Chen L	Intelligent Systems for Science and Information
277.	Chen W	Out-of-order Parallel Discrete Event Simulation for Electronic System-level Design
278.	Chen W	Recent Advances in Radial Basis Function Collocation Methods
279.	Chen YW	Subspace Methods for Pattern Recognition in Intelligent Environment

r. Vithalrao Vikhe Patil ollege of Engineering Ahmednagar



Phone: - 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com

Dr. Vithalrao Vikhe Patil Foundation

।। नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ।।

DR. VITHALRAO VIKHE PATIL FOUNDATION'S

r. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC. Bangalore



		Accredited by NAAC, Bangalore
280.	Chen Z	Stabilization and Regulation of Nonlinear Systems
281.	Chen Z	Stochastic Evolutions of Dynamic Traffic Flow
282.		Pose-varied Multi-axis Optical Finishing Systems
283.		Construction Dispute Research
		1st Global Conference on Biomedical Engineering & 9th Asian-Pacific Conference
284.	Chin Su F	on Medical and Biological Engineering
285.	Chinesta F	PGD-Based Modeling of Materials, Structures and Processes
286.		Proper Generalized Decomposition for Advanced Numerical Simulations
287.		Separated Representations and PGD-Based Model Reduction
288.		
		Statistics and Scaling in Turbulent Rayleigh-Bénard Convection
289.		Soft Computing in Artificial Intelligence
290.		Multimodal Location Estimation of Videos and Images
291.	Choras RS	Image Processing and Communications Challenges 5
292.	Christian De Schryver	FPGA Based Accelerators for Financial Applications
293.	Christian L. Dunis	artificial-intelligence-in-financial-markets-2016
294.	Chrysafiadi K	Advances in Personalized Web-Based Education
295.	The state of the s	Flinovia - Flow Induced Noise and Vibration Issues and Aspects
296.		Registration and Recognition in Images and Videos
297.		Vehicular ad hoc Networks
298.		Efficiency and Innovation in Logistics
299.		Topics in Modal Analysis I, Volume 7
300.		Industrial Cloud-Based Cyber-Physical Systems
301.		Information and Control in Networks
-		
302.		Sensors
303.		Solid-Liquid Separation in the Mining Industry
304.		Structural Motion Engineering
305.		Innovative Technologies in Urban Mapping
306.		Complex Networks V
307.	1.7.7.5.7.7.111.2.2.3.5.3.111	Voltage Control and Protection in Electrical Power Systems
308.		Enhancing Synergies in a Collaborative Environment
309.	Couso I	Random Sets and Random Fuzzy Sets as III-Perceived Random Variables
310.	Crastan V	Global Energy Demand and 2-degree Target, Report 2014
311.	Crawley EF	Rethinking Engineering Education
312.	Cuchiella F	Sustainable Future Energy Technology and Supply Chains
313.	Cui Q	On-Chip Electro-Static Discharge (ESD) Protection for Radio-Frequency Integrated Circuits
314.	Cui Weicheng	Towards a Unified Fatigue Life Prediction Method for Marine Structures
315.	and the state of t	Sensing Technologies For Precision Irrigation
	Da Deng	
-		Li-ion batteries basics progress and challenges
317.		Theories and Simulations of Complex Social Systems
318.	Dai J	Optimum Cooling of Data Centers
319.	Daim	Technology Development
320.	Daim TU	Planning and Roadmapping Technological Innovations
321.		Industrial Production Models
322.	Daniel Choukroun	Advances in Estimation, Navigation, and Spacecraft Control
323.		Advances in Estimation, Navigation, and Spacecraft Control
324.		Circuit Design on Plastic Foils
325.		Carbon for Sensing Devices
326.		Smart Grid Applications and Developments
327.		Analyzing Discourse and Text Complexity for Learning and Collaborating
328.		Faster than Nyquist Signaling
329.		Dual Phase Evolution
-		
330.		Battery management systems for large lithium battery packs (PDFDrive)
331.	the same of the sa	Extremely Deformable Structures
332.	Davies MA	System Dynamics for Mechanical Engineers
333.	DE Smedt V	Temperature- and Supply Voltage-Independent Time References for Wireless
		Sensor Networks
334.		Mass Retrofitting of an Energy Efficient—Low Carbon Zone
335.	Deferm N	CMOS Front Ends for Millimeter Wave Wireless Communication Systems
336.	Dehbashi M	Debug Automation from Pre-Silicon to Post-Silicon

Dr. Vithalrao Vikhe Pat College of Engineering Ahmednagar

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Phone: - 0241-2777296 / 2779496

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangaiore Estat :198
337.	Dehuri S	Multi-objective Swarm Intelligence
338.	Delgado JMPQ	Drying and Wetting of Building Materials and Components
39.	Delgado JMPQ	Transport Phenomena and Drying of Solids and Particulate Materials
10	Dallar CN	Proceedings of the 12th International Symposium Continuous Surface Mining -
340.	Delius CN	Aachen 2014
41.	Dell Gerhard	World Sustainable Energy Days Next 2014
342.	Dell Isola F	Complete works of Gabrio Piola Volume I
343.	Demkov AA	Integration of Functional Oxides with Semiconductors
44.	Denbratt I	Sustainable Automotive Technologies 2014
45.	Deng C	Visual Quality Assessment
46.	Deng Z	Proceedings of the 2015 Chinese Intelligent Automation Conference 1
47.	Deng Z	Proceedings of the 2015 Chinese Intelligent Automation Conference2
348.	Deng Z	Proceedings of the 2015 Chinese Intelligent Automation Conference3
49.		Microstructuring of Thermo-Mechanically Highly Stressed Surfaces
50.		New Production Technologies in Aerospace Industry
51.	Denlel TH	Vortex Rings and Jets
52.		Technopolis
53.	Derby B	Mechanical Properties of Aging Soft Tissues
54.	Desousa JF	Computer-based Modelling and Optimization in Transportation
55.	Dethloff J	Logistics Management
56.	Detlev Richter	Flash Memories
	Deutscher Kran-	
57.	Verband	German Crane Industry
558.	Dharmodasa i. m.	AdvancesinThinFilmSolarCellsbyI.M.Dharmadasa-1
59.	Dhillon BS	Human Reliability, Error, and Human Factors in Power Generation
60.	Dianwei Qian	Hierarchical Sliding Mode Control for Under-actuated Cranes
61.	Dias G	Science of Golf Putting
62.	Dias SB	Towards an Intelligent Learning Management System Under Blended Learning
63.	Dillmann A	New Results in Numerical and Experimental Fluid Mechanics IX
64.	Dillon Roberto	Ready
65.	Dimian M	Noise-Driven Phenomena in Hysteretic Systems
66.	Dimitrakopoulos	Microarchitecture of Network-on-Chip Routers
67.	Dincer I	Progress in Exergy, Energy, and the Environment
68.		Progress in Sustainable Energy Technologies Generating Renewable Energy
69.	Dincer I	Progress in Sustainable Energy Technologies Vol II
70.		Dynamic Fracture of Piezoelectric Materials
71.	Djamila Rekioua	Wind Power Electric Systems
72.	Djemai M	Hybrid Dynamical Systems
373.	Do TV	Advanced Computational Methods for Knowledge Engineering
74.	Dodds SJ	Feedback Control
75.	Dodds 3.7 Dokic BL	Power Electronics
		Fuzziness, Democracy, Control and Collective Decision-choice System A Theory
376.	Dompere	on Political Economy of Rent-Seeking and Profit-Harvesting
		Social Cognitive Radio NetworksSocial Goal-Objective Formation, Democracy and
77.	Dompere KK	National Interest
378.	Dong Yu	Automatic Speech Recognition a deep learning approach
79.	Dorfmann	Nonlinear Theory of Electroelastic and Magnetoelastic Interactions
80.	Dorfmann L	Nonlinear Mechanics of Soft Fibrous Materials
381.	Dorsman A	Perspectives on Energy Risk
82.	Dowell EH	Modern Course in Aeroelasticity
83.	Doyle B	Computational Biomechanics for Medicine
84.	Dr. lan Gibson	Additive Manufacturing
85.	Dr. Ian Gloson Drebsnstedt C	Mine Planning and Equipment Selection
86.		
	Du LK	Neural Networks and Statistical Learning
87.	Duffuaa SO	Planning and Control of Maintenance Systems
88.	Duhovnik J	Space Modeling with SolidWorks and NX S-Variable Approach to LMI-Based Robust Control Dr. Vitbalrao Visha Rational Research Control
000	Elabiberra V	Devariable Approach to Livit-based Kobilst Control
	Ebhihara Y	Out Market Division I was a second of the se
390.	Ebrahimipour V	Ontology Modeling in Physical Asset Integrity Management
389. 390. 391.	Ebrahimipour V Eckehard Fozzy	Ontology Modeling in Physical Asset Integrity Management Assistive Technologies for the Interaction of the Elderly
390.	Ebrahimipour V	Ontology Modeling in Physical Asset Integrity Management



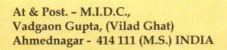
DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

394.	El Sayed M	Advances in Intelligent Informatics	
395.	Elarabi T	Real-Time Heterogeneous Video Transcoding for Low-Power Applications	
396.	Elbadry M	Quadrature Frequency Generation for Wideband Wireless Applications	
397.	Elena A. Rozhkova	From Molecules to Materials	
398.	Elleithy K	New Trends in Networking, Computing, E-learning, Systems Sciences, and Engineering	
399.	Emilio MDP	Embedded Systems Design for High-Speed Data Acquisition and Control	
100.	Epstein M	Differential Geometry	
101.	Erik J. Suuronen	Biomaterials for Cardiac Regeneration	
102.	Erlbacher T	Lateral Power Transistors in Integrated Circuits	
403.	Ernst Heinrich Hirschel	Basics of Aerothermodynamics	
404.	Eslami MR	Finite Elements Methods in Mechanics	
405.	Ezra Hauer	Art of Regression Modeling in Road Safety	
406.	Fabio Jose	Platelet-Rich Plasma	
407.	Fahim A	Radio Frequency Integrated Circuit Design for Cognitive Radio Systems	
408.	Falahat S	Re-imaging the City	
409.	Fan Y	Thermal Transport in Oblique Finned Micro Minichannels	
410.	Fan Yang	Capturing Connectivity and Causality in Complex Industrial Processes	
411.	Fangming jin	Application of Hydrothermal Reactions to Biomass Conversion	
		Proceedings of the 3rd International Conference on Multimedia Technology (ICMT	
412.	Farag AA	2013)	
413.	Farhat H	Accelerated Lattice Boltzmann Model for Colloidal Suspensions	
414.		Radio Frequency Propagation Made Easy	
415.		Smart Engineering as Enabler for the 4th Industrial Revolution	
416.	Faucher C	Innovations in Intelligent Machines-4	
417.	Favorskaya MN	Computer Vision in Control Systems-1	
418.	Favorskaya MN	Computer Vision in Control Systems-2	
419.		Index and Query Methods in Road Networks	
420.	Feng S	Low-carbon City and New-type Urbanization	
421.	Fernando Pacheco Torgal	Biotechnologies and Biomimetics for Civil Engineering	
422.	Ferreira JF	Probabilistic Approaches to Robotic Perception	
423.	Ferrier JL	Informatics in Control, Automation and Robotics	
424.	Fidanova S	Recent Advances in Computational Optimization	
425.	Filho WL	E-Mobility in Europe	
426.	Filho WL	Sustainable Water Use and Management	
427.	Firoozian R	Servo Motors and Industrial Control Theory	
428.	Fix B	Rethinking Economic Growth Theory From a Biophysical Perspective	
429.	Fleming AJ	Design, Modeling and Control of Nanopositioning Systems	
		New Trends in Mechanism and Machine Science	
431.	Flugge W	Stresses in Shells	
432.	Fodor J	Advances in Soft Computing, Intelligent Robotics and Control	
433.	Fortino G	Internet of Things Based on Smart Objects	
434.		Special Topics in Structural Dynamics, Volume 6	
435.	Fraas LM	Low-Cost Solar Electric Power	
436.	Franco J	Reliability of High Mobility SiGe Channel MOSFETs for Future CMOS Applications	
437.	Frank Kienle	Architectures for Baseband Signal Processing	
437.	Frank L. Lewis	Cooperative Control of Multi-Agent Systems	
439.	Frank L. Lewis Frank Neumann		
440.		Analyzing and Modeling Interdisciplinary Product Development Improving Energy Decisions	
2000000	Franke BD		
441.	Fred A	Pattern Recognition Applications and Methods	
442.	Freddi A	Experimental Stress Analysis for Materials and Structures	
443.	Freeman CT	Iterative Learning Control for Electrical Stimulation and Stroke Rehabilitation	
444.	Freni P	filliovative Hand Exoskeleton Design for Extravenicular Activities in Space	
445.		Physical Computation and Cognitive Science	
446.		Requirements Engineering for Digital Health	
447.		Fundamentals of Sustainable Neighbourhoods	
448.	Friedrich Pfeiffer,	Analysis and Computation of Microstructure in Finite Plasticity	
449.	Frolova M	Renewable Energies and European Eandscapes	

PRINCIPAL Vithalrao Vikhe Patil llege of Engineering Ahmednagar







DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore



		Accredited by NAAC, Bangalore
450.	Fuchun Sun	Copy of Foundations and Applications of Intelligent Systems
451.	Fujita K	Next Frontier in Agent-based Complex Automated Negotiation
452.	Fukuda S	Emotional Engineering (Vol. 3)
453.	Fumagalli M	Increasing Perceptual Skills of Robots Through Proximal Force Torque Sensors
454.	Furterer SL	Lean Six Sigma Case Studies in the Healthcare Enterprise
455.	Fuschi P	Direct Methods for Limit and Shakedown Analysis of Structures
456.	G. M. L. Gladwell	Nanomechanical Analysis of High Performance Materials
457.	Gaber MM	Pocket Data Mining
458.	Gabriella M	Cognitive Communication and Cooperative HetNet Coexistence
459.	Gabriella M	Cognitive Radio and Networking for Heterogeneous Wireless Networks
460.	Gaetano Valenza	Autonomic Nervous System Dynamics for Mood and Emotional-State Recognition
461.	Gaglio S	Advances onto the Internet of Things
462.	Gamatie A	Computing in Research and Development in Africa
463.	Ganesh R. Naik	Blind Source Separation
464.	Gang Yu	Human Action Analysis with Randomized Trees
465.	Ganghoffer JF	Similarity and Symmetry Methods
466.	Gans RF	Mechanical Systems
467.	Gao H	Robust Filtering for Uncertain Systems
468.	Gao ZK	Nonlinear Analysis of Gas-WaterOil-Water Two-Phase Flow in Complex Networks
469.	Garbey M	Computational Surgery and Dual Training
470.	Garcia E	Regulated Open Multi-Agent Systems (ROMAS)
471.	Garcia MN	Parametric Packet-based Audiovisual Quality Model for IPTV services
472.	Garcia S	Data Preprocessing in Data Mining
473.	Gasca CG	CMOS Continuous-Time Adaptive Equalizers for High-Speed Serial Links
474.	Gates JE	Peak Oil, Economic Growth, and Wildlife Conservation
475.	Gay P	Practical Boundary Surveying
476.	Gefen A	Mechanobiology of Obesity and Related Diseases
477.	George Mengov	Decision Science A Human-Oriented Perspective
478.	Gerbino Anthony	Geometrical Objects by Gerbino Anthony
479.	Gero J S	Studying Visual and Spatial Reasoning for Design Creativity
480.	Gertsbakh I	Ternary Networks
481.	Gethmann CF	Interdisciplinary Research and Trans-disciplinary Validity Claims
482.	Ghavami P	Mechanics of Materials
483.	Ghazi Ben Ayed	Architecting User-Centric Privacy-as-a-Set-of-Services
484.	Gheorghe AV	Infranomics
485.	Ghosh A	Dynamic Systems for Everyone
486.	Giambene G	Queuing Theory and Telecommunications
487.	Giamberardino PD	Computational Modeling of Objects Presented in Images
488.	Giang Dang	
489.	Gianpietro Del	A Variational Approach to Fracture and Other Inelastic Phenomena
11/20/20140	Piero	
490.	Gibilisco MB	Fuzzy Social Choice Theory
491.	Gibson l	Additive Manufacturing Technologies
492.	Giese B	Synthetic Biology
493.	Gigengack F	Motion Correction in Thoracic Positron Emission Tomography
494.	Giovanni Zemella	Evolutionary Optimization and Game Strategies for Advanced Multi-Disciplinary Design
495.	Girard S	Physical and Statistical Models for Steam Generator Clogging Diagnosis
496.	Girimaji S	Progress in Hybrid RANS-LES Modelling
497.	Giudice MD	Student Entrepreneurship in the Social Knowledge Economy
498.	Glumineau A	Sensorless AC Electric Motor Control
499.	Goldasz J	Insight into Magnetorheological Shock Absorbers
500.	Golebiowski L	Analysis and Simulation of Electrical and Computer Systems
501.	Gomez LC	Thermal Performance Modeling of Cross-Flow Heat Exchangers
502.	Goncalves M C	Materials for Construction and Civil Engineering
503.	Gong L	Functional Verification of Dynamically Reconfigurable FPGA-based Systems
504.	Gonzalez PF	Driving Forces of Change in Environmental Indicators
505.	Gonzalez RC	Localized Excitations in Nonlinear Complex Systems
506.	Goodarzi E	Introduction to Optimization Analysis in Hydrosystem Engineering
507.	Grabczewski K	Meta-Learning in Decision Tree Induction
508.	Graham Blackburn-	Jigs and Fixtures For The Hand Tool Wood worker
200.	Granam Blackbulli-	ergo una i muito i or i ne riana roor moda worke

Vithalrao Vikhe Patil llege of Engineering Ahmednagar

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

	1		
509.	Grammel R	Internationale Union für Theoretische und Angewandte Mechanik	
	Grasser T	Hot Carrier Degradation in Semiconductor Devices	
	Gratton G	Initial Airworthiness	
512.	Green D	Home Energy Information	
	Green DG	Of Ants and Men	
514.	Greoty SA	Design Method	
515.	Gronegress HW	Flame Hardening	
	Gruca A	Man-Machine Interactions 3	
	Grzegorzewski P	Strengthening Links Between Data Analysis and Soft Computing	
517.	Gu J	Entransy in Phase-Change Systems	
518.	100000000000000000000000000000000000000	Two-Phase Flow in Refrigeration Systems	
519.	Gu Junie		
520.	Gu Q	RF Tunable Devices and Subsystems Methods of Modeling, Analysis, and Applications	
521.	Guarnieri P	Decision Models in Engineering and Management	
522.	Gubanov D	E-Expertise Modern Collective Intelligence	
523.	Guillet F	Advances in Knowledge Discovery and Management	
524.	Gunter baum	Basic Values on Single Span Beams	
525.	H. Jerry Qi	Challenges in Mechanics of Time-Dependent Materials, Volume 2	
526.	H. R. VALLENTINE	Applied Hydrodynamics	
527.	Haase J	Models, Methods, and Tools for Complex Chip Design	
528.	Haibo Zhou	Cooperative Vehicular Communications in the Drive-thru Internet	
529.	Hajiyev C	State Estimation and Control for Low-cost Unmanned Aerial Vehicles	
530.	Haken H	Information Adaptation The Interplay Between Shannon Information and Semantic Information in Cognition	
521	Hala Zreiqat	A Tissue Regeneration Approach to Bone and Cartilage Repair	
	Halevi G	Industrial Management- Control and Profit	
_	Halt G	Intellectual Property in Consumer Electronics, Software and Technology Startups	
	Halûk Sucuog lu Hamdan MO	Basic Earthquake Engineering	
		ICREGA'14 - Renewable Energy Generation and Applications	
536.		Wave Propagation in Solid and Porous Half-Space Media	
537.		Theory of Self-Adaptive Control Systems	
538.	Han KJ	High Performance Cloud Auditing and Applications	
539.	Handa H	Proceedings of the 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems - Volume 2 by Handa H	
540.	Handa H	Proceedings of the 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems - Volume 20	
541.	Handa H	Proceedings of the 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems, Volume 1 by Handa H	
	F-14 80 1-25	Proceedings of the 18th Asia Pacific Symposium on Intelligent and Evolutionary	
542.	Handa H	Systems, Volume 1	
543.	Hanifan R	Concise Dictionary of Engineering	
544.	TOOL OF THE COLORS OF THE COLO	Perfecting Engineering and Technical Drawing	
545.	Harik Vasyal	Trends in Nanoscale Mechanics	
546.	Haromadka T	Foundations of the Complex Variable Boundary Element Method	
547.	Harpe P	High-Performance AD and DA Converters, IC Design in Scaled Technologies, and Time-Domain Signal Processing	
548.	Harris MR	Orifice Plates and Venturi Tubes	
549.	hasan SF	Emerging Trends in Communication Networks	
550.	Hasiao KH	Mechanisms in Ancient Chinese Books with Illustrations	
551.		Gama Theoretic Analysis of Congestion Safety and Security	
552.	Hazarika M	Setup Planning for Machining Dr. Vithalrao Vikha Pa	4.11
553.		Gas Transport in Solid Oxide Fuel Cells College of Engineering	III.
554.		Setup Planning for Machining Gas Transport in Solid Oxide Fuel Cells Dynamics and Control of Mechanical Systems in Offshore Engineering Stochastic Equations for Complex Systems Or. Vithalrao Vikhe Pa Coilege of Engineerin Ahmednagar	g
	Heinz S	Stochastic Equations for Complex Systems	
556.		Handbook of Purified Gases	
557.		Adaptive Identification of Acoustic Multichannel Systems Using Sparse Representations	
558.	Hengnian Li	Geostationary Satellites Collocation	
559.	The state of the s	Technology and Manufacturing Process Selection	
201.	Tremiques E	reciniology and Wandacturing Process Selection	





DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangalore	Estd :1983
560.	Herawan T	Recent Advances on Soft Computing and Data Mining	
	Hernandez C	Managing Complexity	
-	Herrero A	International Joint Conferance SOCO 13- CISIS13 ICEUTE-13	
	Hester PT	Systemic Thinking	
		Nulling Interferometers for Space-based High-Contrast Visible Imaging and	
564.	Hicks B	Measurement of Exoplanetary Environments	
565.	Hilty LM	ICT Innovations for Sustainability	
		Engineering Embedded Systems	
	Hintz GR	Orbital Mechanics and Astrodynamics	
		Human-Computer Systems Interaction Backgrounds and Applications 3	
	Hippe ZS	Issues and Challenges in Artificial Intelligence	
570.	Hiroyuki Kajimoto	Haptic Interaction	
571.	Hirschel EH	Three-Dimensional Attached Viscous Flow	
572.	Ho AV	Mechanics of Localized Slippage in Tactile Sensing	
573.	Hoda A.	Change in Manufacturing – Research and Industrial Challenges	
574.	Hoda A.	Change in Manufacturing – Research and Industrial Challenges	
-	The state of the s	Engineering Capstone Course	
	Hofstetter G Holm Altenbach	Computational Engineering Failure and Damage Analysis of Advanced Materials	
	Holm Altenbach Hossain J	Robust Control for Grid Voltage Stability High Penetration of Renewable Energy	
579.	Hostettler S	Sustainable Access to Energy in the Global South	
		Technologies for Development	
	A DESCRIPTION OF THE PROPERTY	Nanotechnology for Water Treatment and Purification	
582.	Hu J	Nonlinear Stochastic Systems with Network-Induced Phenomena	
	Hu RQ	Resource Management for Heterogeneous Networks in LTE Systems	
		Organic and Hybrid Solar Cells	
		Steels Metallurgy and Applications, Third Edition (PDFDrive.com)	
	Hugo A. Jakobsen	Chemical Reactor Modeling	
		Econometrics of Risk	
588.	Huynh VN	Knowledge and Systems Engineering	
	Huynh VN	Modeling Dependence in Econometrics	
		Internet of Things and Data Analytics Handbook	
591.	Hyard A	Non-technological Innovations for Sustainable Transport	
592.	Iantovics	Advanced Intelligent Computational Technologies and Decision Support Systems	
593.	Ida N	Engineering Electromagnetics	
594.	Idelsohn SR	Numerical Simulations of Coupled Problems in Engineering	
595.	IIT Kharagpur	software-engineering-rajib-mall	
596.	Imanish N	Lithium Air Battery	
597.	Ingason H	Tunnel Fire Dynamics	
598.	ACADEMY OF	Space Flight and Re-Entry Trajectories by Internation academy of astronautics of	
576.	ASTRONAUTICS	the IAF	
	International Solar		
	Energy Center		
599.	for Technology	Development on Application of Law applica Technology in Evno 2010 Shanghai	
399.	Promotion and	Research Report on Application of Low-carbon Technology in Expo 2010 Shanghai	
	Transfer		
	(UNIDO-ISEC)		
600.	Ippoliti E	Heuristic Reasoning	
601.	Irgens F	Rheology and Non-Newtonian Fluids	
602.	Ishida Y	Self-Repair Networks(1)	
603.	Ito Y	Thought-Evoking Approaches in Engineering Problems	
604.	Itskov Mikhail	Tensor Algebra and Tensor Analysis for Engineers	100
605.	Ivan Zelinka,	Applications of Membrane Computing in Systems and Synthetic Biology	(1) (1, 0)
606. 607.	Ivan Zelinka,	Cellular Automata in Image Processing and Geometry Artificial Organic Networks	PRINCIPAL
608.	J. kacprzyk J. Kacprzyk,	Advanced SOA Tools and Applications	. Vithalrao Vikhe Patil
609.	J. Kacprzyk, Jabareen Y	Risk City	ollege of Engineering
610.	Jablkowski DF	Intelligent Systems'2014	Ahmednagar
611.	Jae-young Lee	Haptic Teleoperation Systems	Anneunagar
612.	Jahn Hohansen	International Operations Networks	
0.1.1.	outin mondition.	International operations retrieved	1

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

613.	James A. Crowder	Artificial Cognition Architectures	
614.	James J.	Frontier and Innovation in Future Computing and Communications	
615.	Jamshidi M	Advance Trends in Soft Computing	
616.	Janjua NK	Defeasible Logic Programming-Based Framework to Support Argumentation in Semantic Web Applications	
617.	János Fodor,	Beyond Artificial Intelligence	
618.	Janusz Kacprzyk,	Advances in Social Simulation	
619.		Applied Computation and Security Systems v2	
620.	Janusz Kacprzyk,	Astronomy and Big Data	
621.	Jari Nurmi	GALILEO Positioning Technology	
622.	Javaid H	Pipelined Multiprocessor System-on-Chip for Multimedia	
623.	Jazar RN	Nonlinear Approaches in Engineering Applications 2	
624.	Jazar RN	Vehicle Dynamics Theory and Application	
625.	Jeff Jones	From Pattern Formation to Material Computation	
626.	Jeffery	Writing Virtual Environments for Software Visualization	
627.	Jems Goh	9th International Conference on Practical Applications of Computational Biology and Bioinformatics	
628.	Jens M	Dissecting Regulatory Interactions of RNA and Protein	
629.	Jensen CF	Online Location of Faults on AC Cables in Underground Transmission Systems	
630.	Jensen W	Replace, Repair, Restore, Relieve – Bridging Clinical and Engineering Solutions in Neurorehabilitation	
631.	Jeremy L.	From Animals to Robots and Back Reflections on Hard Problems in the Study of Cognition	
632.	Jeremy Zheng Li	CAD, 3D Modeling, Engineering Analysis, and Prototype Experimentation	
633.	Jessica Lindblom	Embodied Social Cognition	
634.		Agent and Multi-Agent Systems Technologies and Applications	
635.		Agent and Multi-Agent Systems Technologies and Applications	
636.	Jha AR	SolarCellTechnologyandApplications-1	
637.	Jha CM	Thermal Sensors	
638.	Jha KR	Terahertz Planar Antennas for Next Generation Communication	
639.	JHON D ANDERSON2 JR.	COMPUTATIONAL FLUID DYNAMICS	
640.	Jia L	Interaction Between Flexible Plates and Fluid in Two-dimensional Flow	
641.	Jiadong Sun	China Satellite Navigation Conference (CSNC) 2014 Proceedings Volume IChina Satellite Navigation Conference (CSNC) 2014 Proceedings Volume II	
642.	Jiadong Sun	China Satellite Navigation Conference (CSNC) 2014 Proceedings Volume III	
643.		China Satellite Navigation Conference (CSNC) 2015 Proceedings Volume I	
644.	Jiadong Sun	China Satellite Navigation Conference (CSNC) 2015 Proceedings Volume II3	
645.	Jiadong Sun	China Satellite Navigation Conference (CSNC) 2015 Proceedings Volume III	
646.	Jimenez	Introduction to Embedded Systems	
7.5	Jin G	Structural Vibration	
648.	Jin H	Advancement of Optical Methods in Experimental Mechanics, Volume 3	
649.		Structural Optimization and Experimental Investigation of the Organic Rankine Cycle for Solar Thermal Power Generation	
650.	Jle zhr wu	Vortical Flows	
651.		Bio-Imaging and Visualization for Patient-Customized Simulations	
652.	- Variable Committee Commi	Advances in Aerospace Guidance, Navigation and Control	
653.		Alkali Activated Materials	
654.	John Preston	City Evacuations An Interdisciplinary Approach	
655.	John Vince,	Essential Virtual Reality fast	
656.		Handbook of lithium-ion battery pack design _ chemistry, components, types and terminology (PDFDrive)	
657.	John white	Care and Repair of Shop Machines	
658.		Pollutants Generated by the Combustion of Solid Biomass Fuels	
659.		Emerging Therapies in Neurorehabilitation	
660.		Manufacturing Scheduling Systems	
661.		Battery Management System BMS for Lithium Ion Batterie	
662.	Joshi Y	Nanoscale and Microscale Phenomena	
663.		Electrolytes for Lithium and Lithium-lon Batteries	
664.	JS Shrimpton	Statistical Treatment of Turbulent Polydisperse Particle Systems	
665.	Juang J	Proceedings of the 2nd International Conference on Intelligent Technologies and	
JUJ.	Judity J	recordings of the 2nd international equipment of internigent recinologies and	

PRINCIPAL r. Vithalrao Vikhe Patil College of Engineering Ahmednagar

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone: - 0241-2777296 / 2779496

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



।। निह ज्ञानेन सदृशं पवित्रमिह विद्यते ।। DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		ESIO:	1963
		Engineering Systems	
666.	Julliane Kramer	Why Cryptography Should Not Rely on Physical Attack Complexity	
667.		Fractional Linear Systems and Electrical Circuits	
668.		Realization Problem for Positive and Fractional Systems	
669.		Numerical Methods for Reliability and Safety Assessment	
670.		Supply Chain Management Under Fuzziness	
671.		Parasitic Antenna Arrays for Wireless MIMO Systems	
672.		Numerical Simulation of Mechatronic Sensors and Actuators	
673.		Thermal Comfort and Energy-Efficient Cooling of Nonresidential Buildings	
674.		Micro-Relay Technology for Energy-Efficient Integrated Circuits	
675.		Aircraft Commander in Commercial Air Transportation	
676.	Kam-Tim Chau	Bifurcation and Degradation of Geomaterials in the New Millennium	
677.	Karabey OH	Electronic Beam Steering and Polarization Agile Planar Antennas in Liquid Crystal Technology	
678.	Karacapilidis N	Mastering Data-Intensive Collaboration and Decision Making	
679.		Silicon Analog Components	
680.	Karimi K	Lignocellulose-Based Bioproducts	
681.	Karimirad M	Offshore Energy Structures	
682.	Karl kammermeyer	Atmosphere in Space Cabins and Closed Environments	
683.		Novel Three-state Quantum Dot Gate Field Effect Transistor	
684.		Springer Handbook of Bio-Neuroinformatics	
685.		Grasp Interaction with Tablets	
686.		Driving Demand for Broadband Networks and Services	
687.		Applied Information Science, Engineering and Technology	
688.		Artful Rainwater Design	
689.	Kaveh	Catalogue of Books on European History, Literature, Linguistics, Shipbuilding and	
		Navigation, Theology, Voyages and Geography	
690.		Compact Models and Performance Investigations for Subthreshold Interconnects	
691.		Desiccant-Assisted Cooling	
692.		Electrical Engineering Handbook	
	Kaveh	Electronic Devices and Circuits – RL Boylestad & Louis Nashelsky	
694.	TEST CONTROL SECTION	Empowering Users through Design	
695.		engineering-mechanics-statics-7th-edition-j-l-meriam-l-g-kraige	
_	Kaveh	Feedback Strategies for Wireless Communication	
697.		Frontiers in Massive Data Analysis (PDFDrive.com)	
698.		Furniture Design	
699.		hydraulic_str_b1	
700.		Missile and Space Projects Guide 1962	
701.		Multiscale Modeling in Biomechanics and Mechanobiology	
702.	Kaveh	Proceedings of the Eighth International Conference on Management Science and Engineering Management6	
703.	Kaveh	MECL Design Handbook	
704.	Kaveh A	Advances in Metaheuristic Algorithms for Optimal Design of Structures	
705.		Computational Structural Analysis and Finite Element Methods	
706.	Kazuhiko Matsumoto	Frontiers of Graphene and Carbon Nanotubes	
707.	Kearley GJ	Neutron Applications in Materials for Energy	
708.		Interdisciplinary Applications of Kinematics	
709.		Perception of Quality	
710.	Keren Bergman	Photonic Network-on-Chip Design	
711.		Nonlinear Dynamics, Volume 2	
712.	Kessler G	Risks of Nuclear Energy Technology	
713.	Kezunovic	Application of Time-Synchronized Measurements in Power System Transmission Networks	
714.	Khaled Salah	Arbitrary Modeling of TSVs for 3D Integrated Circuits	
715.		Dropwise Condensation on Inclined Textured Surfaces	
716.	Khangura SS	Proceedings of the International Conference on Research and Innovations in	
717.	Khayat KH	Mahadal Parada 65-16 Carrier C	
718.		Energy Efficient HVAC Design	a Design
719.	Khin Wee Lai	Advances in Medical Diagnostic Lechnology A 2014	and the same
		Ahmednagar	ering
		15/ 15/15/15/15/15/15/15/15/15/15/15/15/15/1	

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone: - 0241-2777296 / 2779496

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra

Accredited by NAAC, Bangalore

			Estd :1983
720.	Khoraskani RA	Advanced Connection Systems for Architectural Glazing	
	Kicinski J	Steam Microturbines in Distributed Cogeneration	
722.	kim c	High-Bandwidth Memory Interface	
723.	Kim DM	Nanowire Field Effect Transistors Principles and Applications	
724.	Kim HK	Transactions on Engineering Technologies1	
725.	Kim JH	Robot Intelligence Technology and Applications 2	
726.	Kim S	Soft Computing in Intelligent Control	
727.	Kim Y	Design and Management of Energy-Efficient Hybrid Electrical Energy Storage Systems	
728.	Kim YS	Advanced Intelligent Systems	
729.	Kim YT	Soft Computing in Advanced Robotics	
730.	Kinert J	Interactive Multimedia Learning	
731.	King R	Active Flow and Combustion Control 2014	
732.	Kiss AA	Process Intensification Technologies for Biodiesel Production	
733.	Kitanovski A	Magnetocaloric Energy Conversion	
734.	Kjeang E	Microfluidic Fuel Cells and Batteries	
735.	Klaas M	Fundamental Medical and Engineering Investigations on Protective Artificial Respiration	
736.	Klempous R	Advanced Methods and Applications in Computational Intelligence	
737.	Klempous R	Innovative Technologies in Management and Science	
738.	Klotxkip D J	Introduction to Semiconductor Lasers for Optical Communications	+
739.	Klyatskin VI	Stochastic Equations Theory and Applications in Acoustics, Hydrodynamics, Magnetohydrodynamics, and Radiophysics, Volume 1	
740.	Klyatskin VI	Stochastic Equations Theory and Applications in Acoustics, Hydrodynamics, Magnetohydrodynamics, and Radiophysics, Volume 2	
741.	Knobloch HW	Disturbance Attenuation for Uncertain Control Systems	
742.	Knoll M	Materials and Processes of Electron Devices	
743.	Kober J	Learning Motor Skills	
744.	Koczy LT	Issues and Challenges of Intelligent Systems and Computational Intelligence	
745.	Kollmann FP	Principal of wood seience and technology I solid wood	
746.	Kondoz A	3D Future Internet Media	
747.	Kondoz A	Novel 3D Media Technologies	
748.	Konstantin Moiseev	Multi-Net Optimization of VLSI Interconnect	
749.	Konstantinos Salonitis	Grind Hardening Process	
750.	Kopp SD	Politics, Markets and EU Gas Supply Security	
751.	Kopparapu SK	Non-Linguistic Analysis of Call Center Conversations	
752.	Kotsovos MD	C F Palayala	
134.	Kotsovos MD	Compressive Force-Path Method	
		Probabilistic Safety Assessment of WWER440 Reactors	
753.			
753. 754.	Kovacs Z	Probabilistic Safety Assessment of WWER440 Reactors	
753. 754. 755.	Kovacs Z Kovalevsky J Kowalska TO	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined	
753. 754. 755. 756.	Kovacs Z Kovalevsky J Kowalska TO	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives	
753. 754. 755. 756.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft	
753. 754. 755. 756. 757. 758.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries	
753. 754. 755. 756. 757. 758. 759.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland	
753. 754. 755. 756. 757. 758. 759.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems	
753. 754. 755. 756. 757. 758. 759. 760.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces	Qlma
753. 754. 755. 756. 757. 758. 759. 760. 761.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks	PRINCIPAL
753. 754. 755. 756. 757. 758. 759. 760. 761. 762.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks	Or. Vithairao Vikha Dat
753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks	Br. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector	PRINCIPAL Br. Vithairao Vikhe Pat College of Engineering Ahmednagar
753. 7754. 7755. 7756. 7757. 7758. 7760. 7761. 7762. 7763. 7764.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired	Or. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 760. 761. 762. 763. 766.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014	Or. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 7760. 761. 762. 7763. 7764. 7765.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki Kulkarni AJ	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014 Natural Convection in Superposed Fluid-Porous Layers	Br. Vithairao Vikhe Pat College of Engineering
753. 754. 7754. 7755. 7756. 7757. 7758. 7760. 7761. 7762. 7763. 7764. 7765.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki Kulkarni AJ	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014 Natural Convection in Superposed Fluid-Porous Layers Probability Collectives	Br. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 760. 761. 762. 763. 764. 765.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki Kulkarni AJ Kulkarni S	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014 Natural Convection in Superposed Fluid-Porous Layers Probability Collectives Analysis of TCP Performance in Data Center Networks	Or. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 766. 766. 766.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki Kulkarni AJ Kulkarni S Kumar S	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014 Natural Convection in Superposed Fluid-Porous Layers Probability Collectives Analysis of TCP Performance in Data Center Networks Clean Hydrogen Production Methods Advanced Computing, Networking and Informatics-Volume 2 Advanced Computing, Networking and Informatics-Volume 1	Or. Vithairao Vikhe Pat College of Engineering
753. 754. 755. 756. 757. 758. 759.	Kovacs Z Kovalevsky J Kowalska TO Kozek M Kristjansdottir H Kristjansdottir H Kritikakou A Krivoshapko SN Kroger B Krol D Krol KM Krol MM Kroll N Kromer P Kulacki Kulkarni AJ Kulkarni S Kumar S kundu MK	Probabilistic Safety Assessment of WWER440 Reactors Trajectories of Artificial Celestial Bodies as Determined Advanced and Intelligent Control in Power Electronics and Drives Modeling and Control for a Blended Wing Body Aircraft Economics and Power-intensive Industries Sustainable Energy Resources and Economics in Iceland and Greenland Scalable and Near-Optimal Design Space Exploration for Embedded Systems Encyclopedia of Analytical Surfaces Hermann Haken From the Laser to Synergetics Propagation Phenomena in Real World Networks Advances in Business ICT Advances in ICT for Business, Industry and Public Sector IDIHOM Industrialization of High-Order Methods - A Top-Down Approach Proceedings of the Fifth International Conference on Innovations in Bio-Inspired Computing and Applications IBICA 2014 Natural Convection in Superposed Fluid-Porous Layers Probability Collectives Analysis of TCP Performance in Data Center Networks Clean Hydrogen Production Methods Advanced Computing, Networking and Informatics- Volume 2	Br. Vithairao Vikhe Pat College of Engineering

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S



Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangalore	Estd :1983
775.	Kuzman MK	Contemporary Slovenian Timber Architecture for Sustainability	
776.	Kuzmanic I	Reliability and Availability of Quality Control Based on Wavelet Computer Vision	
	Kyung CM	Smart Sensors for Health and Environment Monitoring	
	Lacka E	E-commerce Platform Acceptance	
779.	Lackovic Lgor	International Conference on Health Informatics	
780.	Lai KW	Advances in Medical Diagnostic Technology	
781.	Lai KW	Medical Imaging Technology	
782.	Landau C	Lectures on Nuclear Theory	
	Lane C	Development of a 2D Ultrasonic Array Inspection for Single Crystal Turbine Blades	
	Langdon PM	Inclusive Designing by Langdon PM	
	Langendoen K	Real-World Wireless Sensor Networks	
	Lannaccone G	Smart-ECO Buildings towards 2020 2030	
787.	Larsson L	Numerical Ship Hydrodynamics	
	Lasance	Thermal Management for LED Applications	
789.	Latawiec KJ	Advances in Modelling and Control of Non-integer-Order Systems	
	Lavier A	Controls and Art	
791.	Law KMY	PAL Driven Organizational Learning Theory and Practices	
792.	Lawrynczuk M	Computationally Efficient Model Predictive Control Algorithms	
793.		Servitization in Industry	
794.		Signal Transforms in Dynamic Measurements	
795.	Le KC	Energy Methods in Dynamics	
796.	Lech M	Mental Health Informatics	
797.	Lee Jay	Engineering Asset Management 2011	
798.	Lee KM	Soft Computing in Big Data Processing	
799.	Lee r	Computer and Information Science	
800.	Lee R	Software Engineering Research, Management and Applications	20
801.	Lee R	Software Engineering, Artificial Intelligence, Networking and Parallel Distributed Computing	
802.	Lee SJ	Prediction and Classification of Respiratory Motion	
803.	Lee Tae	Fundamentals of Lead-Free Solder Interconnect Technology	
804.	Lee WB	Proceedings of the 7th World Congress on Engineering Asset Management WCEAM 2012	
805.	Lehner M	Power-to-Gas Technology and Business Models	
	Lele A	Mission Mars	
	Lemini	Engineering Viscoelasticity	
_	Lemos JM	Adaptive Control of Solar Energy Collector Systems	
	Lenarcic J	Advances in Robot Kinematics	
-	Leon B	From Robot to Human Garsping Simulation	
811.	Leon JC	Lab-on-a-Chip Devices and Micro-Total Analysis Systems	
812.	Leopoldo Angrisani	Applications in Electronics Pervading Industry, Environment and Society	
	Lepik Ulo	Haar Wavelets by Lepik Ulo	
	Lerner J	Urban Acupuncture	
815.	Leslie Astudillo	Chemical Optimization Algorithm for Fuzzy Controller Design	
816.	Leslie Philip Pook	British Domestic Synchronous Clocks 1930-1980	
817.	Leung H	Intelligent Environmental Sensing	
	Leve FA	Spacecraft Momentum Control Systems	
819.	Levin MS	Modular System Design and Evaluation	
820.	Levinzon F	Piezoelectric Accelerometers with Integral Electronics	
821.	Lewcio B	Management of Speech and Video Telephony Quality in Heterogeneous Wireless Networks	Dina
822.	Li Angui	Proceedings of the 8th International Symposium on Heating, Ventilation and Air Conditioning1	PRINCIPAL thairao Vikhe Patil
823.	Li Angui	Proceedings of the 8th International Symposium on Heating, Ventilation and AiColle	ge of Engineering Ahmednagar
824.	Li Angui	Proceedings of the 8th International Symposium on Heating, Ventilation and Air Conditioning3	Aimediagai
825.	Li Jinghai	Towards Mesoscience	
	Li RY	Construction Safety and Waste Management	
_	Li Wenkai	Planning and Scheduling for Maritime Container Yards	
-			
828.	Li Yabo	In-Phase and Quadrature Imbalance	
-	Li Yabo Lin P Chang	In-Phase and Quadrature Imbalance Logic Synthesis for Genetic Diseases	



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

Esta :1983

Phone :- 0241-2777296 / 2779496 É-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangalore
830.	Lin Zhiqun	Low-cost Nanomaterials
	Lisowska A	Geometrical Multiresolution Adaptive Transforms
_	Liu Baoding	Uncertainty Theory
833.	Liu M	Nonlinear Analysis and Prediction of Time Series in Multiphase Reactors
834.	Liu X	Packaging of High Power Semiconductor Lasers
835.	Liu Xiao	Trace-Based Post-Silicon Validation for VLSI Circuits
836.	Lixin Cheng	Frontiers in Fusion Research II
837.	Lockard ES	Human Migration to Space
838.	Logistics Engineering Institution, EMES	Proceedings of China Modern Logistics Engineering
839.	Loh WHT	Re-entry and Planetary Entry Physics and Technology
840.	Loh WHT	Jet, Rocket, Nuclear, Ion and Electric Propulsion
841.	Lokenath Debnath	Wavelet Transforms and Their Applications
842.	Loncarski J	Peak-to-Peak Output Current Ripple Analysis in Multiphase and Multilevel Inverters
843.	Long S	Proceedings of the 13th International Conference on Man-Machine-Environment System Engineering
844.	Long S	Proceedings of the 14th International Conference on Man-Machine-Environment System Engineering
845.	Long S	Proceedings of the 15th International Conference on Man–Machine–Environment System Engineering
846.	Long xu	Visual Quality Assessment by Machine Learning
	Longatt FM	PowerFactory Applications for Power System Analysis
	Longhi S	Ambient Assisted Living
	Longuski JM	Optimal Control with Aerospace Applications
	Lont M	Wake-up Receiver Based Ultra-Low-Power WBAN
851.	Lopes N Louerat MM	Machine Learning for Adaptive Many-Core Machines - A Practical Approach Languages, Design Methods, and Tools for Electronic System Design
853.	Lovasz Erwin	Microactuators and Micromechanisms
	Low SP	Project Quality Management
	Lu Z	Maglev Trains
	Lubliner J	Introduction to Solid Mechanics
	Lucia Toniolo	Built Heritage Monitoring Conservation Management
	Ludwig G	Die Grundlagen der Quantenmechanik
	Luis J	Lean Manufacturing in the Developing World
	Lunze J	Control Theory of Digitally Networked Dynamic Systems
861.	Luo ACj	System Dynamics with Interaction Discontinuity
862.	Luo N	Wind Turbine Control and Monitoring
863.	Luo Y	HardwareSoftware Co-Design and Optimization for Cyberphysical Integration in Digital Microfluidic Biochips
864.	Lupi Sergio	Induction and Direct Resistance Heating
865.	Luth Konig	Planning of Iron and Steelworks
866.	Lwona skalna	Advances in Fuzzy Decision Making
867.	Lyes Benyoucef	Applications of Multi-Criteria and Game Theory Approaches
868. 869.	M. Hanif Chaudhry M.C. Bhuvaneswari	Applied Hydraulic Transients Application of Evolutionary Algorithms for Multi-objective Optimization in VLSI and Embedded Systems
870.	Ма Н	Oscillating Heat Pipes
871.	Ma Y	Support Vector Machines Applications
872.	Macdonald M	International Handbook of Space Technology
873.	Machado C	Human Resource Management and Technological Challenges
874.	Machado C	International Human Resources Management
875.	Machado C	Work Organization and Human Resource Management
876.	Machado JA	D: : : IC I : : N II DI : IC I
877.	Madani Kurosh	Computational Intelligence by Madani Kurosh
878.	Madenci E	Periovnamic Theory and its Applications
879.	Madhusudana CV	Thermal Contact Conductance Aninednagar
880.	Madureira NL	Key Concepts in Energy
881. 882.	Mago VK Maharatna K	Computational Models of Complex Systems Systems Design for remote Healthcare



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		CBIG.1983
883.	Mahmoud MS	Control and Estimation Methods over Communication Networks
884.	Maidana CO	Thermo-Magnetic Systems for Space Nuclear Reactors
885.	Mains M	Topics in Modal Analysis, Volume 10
886.	Maiocchi M	Neuroscientific Basis of Successful Design
887.	Majid Malboubi	Gigaseal Formation in Patch Clamping
888.	Malgorzata K	Lithium ion Battery Materials and engineering
889.	Malinowska AB	Quantum Variational Calculus
890.	Mandal A	Source Synchronous Networks On Chip
891.	Manureen	problem-solving-and-programming-concepts-9th-edition
892.	Mao S	Video over Cognitive Radio Networks
893.	Maraver JC	sine-Gordon Model and its Applications
894.	Marc R. Knecht	Bio-Inspired Nanotechnology
895.	Marcel J	EMI-Resilient Amplifier Circuits
896.	Mardiguian M	Controlling radiated emissions by design
	Margarita Juárez-	
897.	Nájera	Exploring Sustainable Behavior Structure in Higher Education
898.	Maria del mar castilla	Comfort Control in Buildings by Maria del mar castilla
899.	Mariani J	Natural Interaction with Robots, Knowbots and Smartphones
900.	Marinc V	Optimal Homotopy Asymptotic Method
901.	Mariotti I	Transport and Logistics in a Globalizing World
902.	Mariyamni Awang	ICIPEG 2014
903.	Mark Benson	Art of Software Thermal Management for Embedded Systems
904.	Markley FL	Fundamentals of Spacecraft Attitude Determination and Control
905.	Markus grebenstein	Approaching Human Performance
906.		Novel Insights in Agent-based Complex Automated Negotiation
907.	Martani C	Risk Management in Architectural Design
908.		Methodologies and Intelligent Systems for Technology Enhanced Learning
909.		Sensing Technology Current Status and Future Trends I
	Mason A	Sensing Technology Current Status and Future Trends II
911.	The state of the s	Sensing Technology Current Status and Future Trends III
912.		Sensing Technology Current Status and Future Trends IV
	Mastorakis N	Computational Problems in Engineering
914.		Energy-Efficient Fault-Tolerant Systems
915.	Mathias Munschauer	High-Resolution Profiling of Protein-RNA Interactions
016	Matjaz Mihelj	Virtual Reality Technology and Applications
917.		Engineering Design
	Matousek R	Mendel 2015
919.		Tourism Informatics
	Matthew Kuperus	
920.	Heun	Beyond GDP
921.	Matthias Klumpp	Humanitarian Logistics and Sustainability
922.	Maugin GA	Continuum Mechanics Through the Eighteenth and Nineteenth Centuries
923.		Traffic and Random Processes
924.	Mavromoustakis CX	Resource Management in Mobile Computing Environments
925.	Max f, hoyaux	Are Physics
926.	The second of th	Topics in Experimental Dynamic Substructuring, Volume 2
927.		Programming Heterogeneous MPSoCs
	Megee W	Robotic Fabrication in Architecture, Art and Design 2014
929.	Medeisis A	Comitive Pedia Policy and Population
930.		One Dimensional Simulation of Small Linitian Francisco
931.	Meghanathan N	Networks and Communications (NetCom2013
932.	Mehmet Eren Ahsen	Analysis of Deterministic Cyclic Gene Regulatory Network Models with Delays Analysis of Deterministic Cyclic Gene Regulatory Network Models with Delays
933.		SystemVerilog Assertions and Functional Coverage
934.		Field and Service Robotics
935.		Lasers with Nuclear Pumping
936.	Mequignon M	Lifetime Environmental Impact of Buildings
937.	Mercantini JM	Lifetime Environmental Impact of Buildings Risk and Cognition
151.	, Acreamin Jivi	Kisk and Cognition

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

938.	Merci B	Experiments and Numerical Simulations of Turbulent Combustion of Diluted Sprays
939.	Merkisz J	Nanoparticle Emissions From Combustion Engines
940.	Merkisz J	New Trends in Emission Control in the European Union
941.	Mermoud Gregory	Stochastic Reactive Distributed Robotic Systems
942.	Mertins K	Enterprise Interoperability VI
943.	Meyer G	Road Vehicle Automation
944.	Mi ching tsai	Robust and Optimal Control
945.	Michael Holling	Wind Energy - Impact of Turbulence
946.	Michael Klaas	Fuels From Biomass An Interdisciplinary Approach
947.	Michio Ishikawa	A Study of the Fukushima Daiichi Nuclear Accident Process
948.	Miguel D. Fernandes	Wideband CMOS Receivers
949.	Miguel J	Advances in Integrated and Sustainable Supply Chain Planning
950.	Mihai Nadin	Anticipation Learning from the Past
951.	Mihnea Dulea	High-Performance Computing Infrastructure for South East Europe's Research Communities
952.	Mikhail Prokopenko	Guided Self-Organization Inception(1)
953.	Mikino thoyanama	Waveform Analysis of Sound
954.	Milan janic	Advanced Transport Systems
955.	Miley GH	Inertial Electrostatic Confinement (IEC) Fusion
956.	Mindedal H	16th Nordic-Baltic Conference on Biomedical Engineering
957.	Minhua Ma	Virtual, Augmented Reality and Serious Games for Healthcare 1
	Mirakyan A	Three Domain Modelling and Uncertainty Analysis
959.	Mirjana Ivanovic	E-Learning Paradigms and Applications
960.	Mirjana Pavlovic	Bioengineering by Pavlovic M
961.	Mishra AK	White Space Communication
962.	Missimer TM	Intakes and Outfalls for Seawater Reverse-Osmosis Desalination Facilities
963.	Mitiche A	Computer Vision Analysis of Image Motion by Variational Methods
964.	Mittra R	Computational Electromagnetics
965.	Mochimaru M	Serviceology for Services
966.	Mohamed Hesham Farouk	Application of Wavelets in Speech Processing
967.	Mohamed Medhat Gaber	Advances in Social Media Analysis
968.	Mohammad B.	Embedded Memory Design for Multi-Core and Systems on Chip
969.	Mohammed S	Intelligent Assistive Robots
970.	Moiseyev NN	Dynamic Stability of Bodies Containing Fluid
971.	Moller S	Quality of Experience
	Montang C	Internet Addiction
973.	Montani S	Successful Case-based Reasoning Applications-2
974.	Montani S	Successful Case-based Reasoning Applications2(1)
975.	Montomoli F	Uncertainty Quantification in Computational Fluid Dynamics and Aircraft Engines
976.	Moon FC	Social Networks in the History of Innovation and Invention2
977. 978.	Moore HK Moreira AP	Exploding Wires CONTROLO'2014 – Proceedings of the 11th Portuguese Conference on Automatic
979.	Moreira O	Control Scheduling Real-Time Streaming Applications onto an Embedded Multiprocessor
980.	Morgan F	Robotic Sailing 2014
981.	Moser HA	Systems Engineering, Systems Thinking, and Learning
982.	Mott RL	Machine Elements In Mechanical Design 4thEdition-1
983.	Mouchaweh	Discrete Event Systems
984.	Mrugalski M	Advanced Neural Network-Based Computational Schemes for Robust Fault Diagnosis PRINCIPAL
985.	Mu	Proceedings of the Third International Conference on Communications, Signal of Vithalran Vikha Patil
986.	Muda AK	Processing, and Systems Computational Intelligence in Digital Forensics Forensic Investigation and Applications College of Engineering Ahmednagar
987.	Mukhopadhyay SC	Internet of Things
988.	Muller B	Electric Vehicle Systems Architecture and Standardization Deeds
700.	Munci D	Electric + elifete systems Areintecture and standardization Accus

Phone: - 0241-2777296 / 2779496 E-mail: - principal@enggnagar.com Website: - http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

989.	Muller E	Hydraulic Extrusion Presses
990.	Muller E	Hydraulic Forging Presses
991.	Mumtaz S	Smart Device to Smart Device Communication
992.	mung wang fu	Micro-scaled Products Development via Microforming
993.	Munier N	Risk Management for Engineering Projects
994.	Munoz JLA	Project Management and Engineering
995.	Muradov N	Liberating Energy from Carbon Introduction to Decarbonization
996.	Murthy	Extended Warranties, Maintenance Service and Lease Contracts
997.	Muthu SS	Roadmap to Sustainable Textiles and Clothing
998.	Mzyk G	Combined Parametric-Nonparametric Identification of Block-Oriented Systems
999.	Nabendu Chaki	Exploring Image Binarization Techniques
	Naboni R	7th WACBE World Congress on Bioengineering 2015
1001	Naboni R	Advanced Customization in Architectural Design and Construction
	Naboni R	Advanced Home Wiring Text Updated 4th Edition-1
Total State Section 1	Nadebcu E	Finite Element Method and Applications in Engineering Using ANSYS
	Nagasaki S	Radioactive Waste Engineering and Management
	Nai Quan	Smart Modeling and Simulation for Complex Systems
	Najjar MA	Video Surveillance for Sensor Platforms
	Nakagawa T	Maintenance Overtime Policies in Reliability Theory
	Nakagawa T	Random Maintenance Policies
-	Nakamura T	Urban Mining Systems
_	Nam Ho Kim	Introduction to Nonlinear Finite Element Analysis
	Narbel PA	Energy Technologies and Economics
_	Nasr GG	Natural Gas Engineering and Safety Challenges
	Natale CD	Sensors and Microsystems
110000000000000000000000000000000000000	Natarajan D	Reliable Design of Electronic Equipment
	Natarajan N	Metal Matrix Composites
		Proceedings of the International Conference on Transformations in Engineering
1016	Natarajan R	Education
1017	National Academic press	Reference Manual on Scientific Evidence_ Third Edition
1018	National Academic	Research Progress on Environmental, Health, and Safety Aspects of Engineered
.0.10	press	Nanomaterials (PDFDrive.com)
1019	press	Mathematical Sciences in 2025 (PDFDrive.com)
1020	Nawrat AM	Innovative Control Systems for Tracked Vehicle Platforms
	Nedjah N	Hardware for Soft Computing and Soft Computing for Hardware
	nee Andrew	Handbook of Manufacturing Engineering and Technology
	Nepal S	Security, Privacy and Trust in Cloud Systems
1024	Nerem RM	Stem Cell Engineering
	Nettel F	Comparison of Principal Points of Standards for Electrical Machinery
1026	Neuberger G	Protecting Chips Against Hold Time Violations Due to Variability
1027	Newman P	End of Automobile Dependence
1028	Nguyen C	Time-Domain Ultra-Wideband Radar, Sensor and Components
1029	Nguyen HN	Constrained Control of Uncertain, Time-Varying, Discrete-Time Systems
	Nguyen NS	Multiple Impacts in Dissipative Granular Chains
	Nguyen VH	Knowledge and Systems Engineering
	Nianxiong Nick	Ultra-Low Power Integrated Circuit Design
	Nicolae Badea	Design for Micro-Combined Cooling, Heating and Power Systems
	Nielsen F	Geometric Theory of Information
	Nielsen JCO	Noise and Vibration Mitigation for Rail Transportation Systems
	Niezrecki C	Structural Health Monitoring and Damage Detection, Volume 7
	Nijholt A	More Playful User Interfaces
	Nijholt A	Planful Licar Interference
	Nik Bessis	Rig Data and Internet of Things A Pondman for Smart Environments
201,000	Nikola k.	Artificial Neural Networks
	Ning Lu	Capacity Analysis of Vehicular Communication Networks
	Nirschl H	Upscaling of Bio-Nano-Processes
	Nof SY	Revolutionizing Collaboration through e-Work, e-Business, and e-Service
	Noghanian S	VC T 1
	B	Design-for-Test and Test Optimization Techniques for TSV-based 3D Stacked ICs

PRINCIPAL

Vithalrao Vikhe Patil

ollege of Engineering

Ahmednagar

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

Torse and finance
Estat :1983

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

-		Accredited by NAAC, Bangaiore
1046	Nojiri K	Dry Etch technology for Semiconductors
	Nuyets PA	Continuous-Time Digital Front-Ends for Multistandard Wireless Transmission
	Obaidat MS	Simulation and Modeling Methodologies, Technologies and Applications
	Ochsner A	Design and Computation of Modern Engineering Materials
	Ogunfunmi T	Speech and Audio Processing for Coding, Enhancement and Recognition
	Oh Taehyoun	High Performance Multi-Channel High-Speed I O Circuits
-	Oka Y	Nuclear Reactor Design
	Oka Y	Supercritical-Pressure Light Water Cooled Reactors
	Olesen HL	Radiation Effects on Electronic Systems
	Oliver Kramer	Brief Introduction to Continuous Evolutionary Optimization
1056	Olivier Jamin	Broadband Direct RF Digitization Receivers
1057	Oller S	Nonlinear Dynamics of Structures
1058	Oller S	Numerical Simulation of Mechanical Behavior of Composite Materials
1059	Olszowiec P	Insulation Measurement and Supervision in Live AC and DC Unearthed Systems
1060	Omatu S	Distributed Computing and Artificial Intelligence, 11th International Conference
1061.	Oosthuizen PH	Natural Convective heat transfer from short inclined cylinders
1062	Orthiz	Smartphone-Based Human Activity Recognition
1063	Ortiz MP	Sustainable Learning in Higher Education
	Otegui JL	Failure Analysis
1065	P. Gopinath	Cancer Nanotheranostics
	Pablo Cortés	Enhancing Synergies in a Collaborative Environment
	Padio P	Elasticity for Geotechnicians
1068	padula	Liquid Biofuels Emergence, Development and Prospects
1069	Padula F	Advances in Robust Fractional Control
1070	Pal Johan	Vehicle-Manipulator Systems
	Pal S	Design of Artificial Human Joints & Organs
	Pal S	Design of Experiments for Reinforcement Learning
	Palesi M	Routing Algorithms in Networks-on-Chip
	Palmer G	Energy in Australia
	Pan JS	Genetic and Evolutionary Computing
	Pan JS	Intelligent Data analysis and its Applications, Volume II
	Panda M	Social Networking
	Pandey R	National Clean Energy Fund of India
	Papadopoulos KG	PID Controller Tuning Using the Magnitude Optimum Criterion
1080	Papadrakakis M	Multiscale Modeling and Uncertainty Quantification of Materials and Structures
1081	Patel HC	Proceedings of International Conference on Advances in Tribology and Engineering
1000	D 11 C	Systems
The second second	Patnaik S	Soft Computing Techniques in Engineering Applications
	Paul A	Thermodynamics, Diffusion and the Kirkendall Effect in Solids
	Paul c.	Analysis of Electric Machinery and Drive Systems
	Paul Somnath	Computing with Memory for Energy-Efficient Robust Systems
	Pauleit S	Urban Vulnerability and Climate Change in Africa
-	Pautosso	REST Advanced Research Topics and Practical Applications
The second second second	PC Sen Pedraza JM	Printiples of Electic Machines and power Electronics 3rd edition
Transaction of the second	Pedro Pérez	Electrical Energy Generation in Europe
1090		High Concentrator Photovoltaics
1001	Higueras Pedrycz W	Information Granularity, Big Data, and Computational Intelligence
	Pedrycz W	Social Networks A Framework of Computational Intelligence
	Pelleg J	Mechanical Properties of Ceramics
	Pelton JN	Handbook of Cosmic Hazards and Planetary Defense
	Pennacchi P	Proceedings of the 9th IFToMM International Conference on Rotor Dynamics
	Percy S	Thermal Energy Harvesting for Application at MEMS Scale
		Design and Implementation of Sigma Delta Modulators (ΣΔM) for Class D Audio
1097	Pereira N	Amplifiers using Differential Pairs
1098	Perez JB	Trends in Practical Applications of Agents, Multi-Agent Systems and Sustainability
123222	565 SE	Trends in Practical Applications of Agents, Multi-Agent Systems and Sustainability Trends in Practical Applications of Heterogeneous Multi-Agent Systems. The
1099	Perez JB	PAAMS Collection
1100	Perssman AI	Switching Power Supply Design 3 rd Edition
	Péter Baranyi	Cognitive Infocommunications (CogInfoCom)
	Petrecca G	Energy Conversion and Management
	1 - 111 - 111 - 111	121

PRINCIPAL
Dr. Vithalrao Vikhe Pati
College of Engineering
Ahmednagar



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangaiore	Estd :1983
1103	Pettersson MP	Polynomial Chaos Methods for Hyperbolic Partial Differential Equations	
	Petzek E	Eight International Conference Bridges in Danube Basin	
	Phiri M	Sustainability and Evidence-Based Design in the Healthcare Estate	
	Picone M	Advanced Technologies for Intelligent Transportation Systems	
	Pietka	Information Technologies in Biomedicine, Volume 3	
THE RESIDENCE OF THE PERSON NAMED IN	Pietka E	Information Technologies in Biomedicine, Volume 4	
	Pirim H	Supply Chain Management and Optimization in Manufacturing	
	Pisla D	New Trends in Medical and Service Robots	
	Piverto	Flexible Approaches in Data, Information and Knowledge Management	
	Poler R	Operations Research Problems	
	Polkowski L	Granular Computing in Decision Approximation	
	Polzehl T	Personality in Speech	
-	Popov VL	Method of Dimensionality Reduction in Contact Mechanics and Friction	
	Pourfath M	Non-Equilibrium Green's Function Method for Nanoscale Device Simulation	
	Prabhakar Misra	Applied Spectroscopy and the Science of Nanomaterials	
		New Trends in Educational Activity in the Field of Mechanism and Machine	
1118.	Prada JC	Theory	
1119	Pramanick AK	Nature of Motive Force	
	Price GD	Renewable Power and Energy Wind and Thermal Systems VolumeII-1	
	Prida Diaz VG	After–sales Service of Engineering Industrial Assets	
	Prorok BC	MEMS and Nanotechnology, Volume 8	
	Psycharis LN	Seismic Assessment, Behavior and Retrofit of Heritage Buildings and Monuments	
	Puerta JG	International Joint Conference SOCO'14-CISIS'14-ICEUTE'14	
	Pulliam TH	Fundamental Algorithms in Computational Fluid Dynamics	
-	Qadir RH	Self-Sufficiency of an Autonomous Reconfigurable Modular Robotic Organism	
	Qiu R	Cognitive Networked Sensing and Big Data	
	Qu S	Wafer-Level Chip-Scale Packaging	
	Quang NP	Vector Control of Three-Phase AC Machines	
	R. K. rajput	Basic Electrical and Electronics Engineering 2 nd Edition	
	Rabbath CA	Discrete-Time Control System Design with Applications	
	Radek silhavy	Artificial Intelligence Perspectives and Applications	
	Radu V	Stochastic Modeling of Thermal Fatigue Crack Growth	
	Radwan A	Energy Efficient Smart Phones for 5G Networks	
	Rafael M. Trommer	Flame Spray Technology	
	Ragnar holm	Electric Contacts	
	Rahman A	Long Term Warranty and After Sales Service	
1138.	Rahman MSA	Novel Sensors for Food Inspection Modelling, Fabrication and Experimentation	
1139	Rahulkar AD	Iris Image Recognition	
1140	Rainieri C	Operational Modal Analysis of Civil Engineering Structures	
	Ramanathan U	Supply Chain Strategies, Issues and Models	
1142	Ramasuramanian V	Ultra Low Bit-Rate Speech Coding	
1143.	Ramkumar M	Symmetric Cryptographic Protocols	
1144	Ramón González	Autonomous Tracked Robots in Planar Off-Road Conditions	1
	Ramos C	Ambient Intelligence - Software and Applications	1
-	Ramos S	Interrelationship Between Financial and Energy Markets	
	Rao A	Design of Shape Memory Alloy (SMA) Actuators	
	Rao KR	Video coding standards	1
	Rao KS	Robust Speaker Recognition in Noisy Environments	
	Rao KS	Speech Processing in Mobile Environments	
	Rassiliades N	New Trends in Database and Information Systems II	
-	Ratcliffe CR	Doubt-Free Uncertainty In Measurement	
	Ratcliffe CR	Doubt-Free Uncertainty In Measurement	
	Ravindra P	Production of biodiesel using lipase encapsulated in κ-carrageenan	Link
	Rebeiro C	Timing Channels in Cryptography	PRINCIPAL
	Redding L	Through-life Engineering Services	PRINCIPAL
	Renilson M	Submarine Hydrodynamics C	ollege of Tikhe Pati
	Reutersward WP	XIth International Astronautical Congress Stockholm 1960	Vithalrao Vikhe Pati
-	Reza Rezaiesarlak	Chipless RFID	Ahmednagar
	Rhee SY	Soft Computing in Machine Learning	
	Ricardo Reis	Circuit Design for Reliability	1
	Riccio A	Damage Growth in Aerospace Composites	

Phone: - 0241-2777296 / 2779496

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore



		Accredited by NAAC, Bangalore
163	Richard M. Bateman	Cased-Hole Log Analysis and Reservoir Performance Monitoring
	Richter H	Recent Advances in the Theory and Application of Fitness Landscapes
	Rigatos GG	Nonlinear Control and Filtering Using Differential Flatness Approaches
	Rituparna Datta	Evolutionary Constrained Optimization
	Rivolta D	Prosopagnosia
	Rob Dekkers	Applied Systems Theory
1169	Robert Fischer	Automotive Transmission Book
1170.	Roberto Basili	Harmonization and Development of Resources and Tools for Italian Natural Language Processing within the PARLI Project
	Robin A.	Environmental_book
1172	Robinson M	Topological Signal Processing
1173	Rocha	Electronic Design Automation of Analog ICs combining Gradient Models with Multi-Objective Evolutionary Algorithms
1174	Rocha A	New Perspectives in Information Systems and Technologies, Volume 1
1175	Rocha A	New Perspectives in Information Systems and Technologies, Volume 2
1176.	Rodriguez DR	Modelling and Observation of Exhaust Gas Concentrations for Diesel Engine Control
1177	Rodriguez F	Modeling and Control of Greenhouse Crop Growth
		8th International Conference on Practical Applications of Computational Biology &
1178.	Rodriguez JS	Bioinformatics
1179	Roess RP	Highway Capacity Manual A Conceptual and Research History
	Roger y.lee	Applied Computing and Information Technology
	•	Gearing up and accelerating cross-fertilization between academic and industrial
1181	Rohrbein F 1	robotics research in Europe
1182	Roland M	Security Issues in Mobile NFC Devices
1183	Romp HA	Oil Burning
1184	Rorert I	Conservation for Cities
1185	Rossi M	Residual Stress, Thermomechanics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 8
1186	Roussel N	Simulation of Fresh Concrete Flow
	Roy SD	Social Multimedia Signals
	Rozhkova EA	From Molecules to Materials
1189	Rudan M	Physics of Semiconductor Devices
1190	Rudolf	Vom Gesichtspunkt der Phänomenologie
1191	Rui Lima	Visualization and Simulation of Complex Flows in Biomedical Engineering
1192	Ruiz HS	Linear CMOS RF Power Amplifiers
1193	Ruiz PG	Poly-SiGe for MEMS-above-CMOS Sensors
1194	Rushchitsky JJ	Nonlinear Elastic Waves in Materials
1195	Rust W	Non-Linear Finite Element Analysis in Structural Mechanics
	Rybin YK	Measuring Signal Generators
	Rysewyk SPV	Machine Medical Ethics
1198.	Sadhu B	Cognitive Radio Receiver Front-Ends
1199	Sadowski T	Technological Aspects of Manufacturing and Numerical Modelling of Clinch- Adhesive Joints
1200	Saini	Low Power Interconnect Design
	Saito K	Progress in Scale Modeling, Volume II
1202	Salandro WA	Electrically Assisted Forming
	Sale D	Challenge of Reframing Engineering Education
1204	Samsonov GV	Handbook of Thermionic Properties
1205	Sanayei A	ISCS 2013 Interdisciplinary Symposium on Complex Systems
	Sanayei A	ISCS 2014 Interdisciplinary Symposium on Complex Systems
1207	Sanchez JM	ADEX Optimized Adaptive Controllers and Systems
	Sandra D. Eksioglu	Handbook of Bioenergy
		IM VI II
1209	Sangster A	Electromagnetic Foundations of Solar Radiation Collection
1209 1210	Sangster A Sanseverino ER	
1209 1210 1211	Sangster A Sanseverino ER Sansoni P	Smart Rules for Smart Cities PRINCIPAL
1209 1210 1211 1212	Sangster A Sanseverino ER Sansoni P Sant Anna AP	Smart Rules for Smart Cities PRINCIPAL
1209 1210 1211 1212 1213	Sangster A Sanseverino ER Sansoni P Sant Anna AP Santos HJ De Los	Smart Rules for Smart Cities Sustainable Indoor Lighting Probabilistic Composition of Preferences, Theory and Applications Radio Systems Engineering Radio Systems Engineering
1209 1210 1211 1212 1213 1214	Sangster A Sanseverino ER Sansoni P Sant Anna AP	Smart Rules for Smart Cities Sustainable Indoor Lighting Probabilistic Composition of Preferences, Theory and Applications PRINCIPAL Or. Vithalrao Vikhe Patri

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)



& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangaiore	
1216	Sarrate J	Proceedings of the 22nd International Meshing Roundtable	
217.	Satapathy SC	Emerging ICT for Bridging the Future - Proceedings of the 49th Annual Convention of the Computer Society of India CSI Volume 2	on
218.	Satapathy SC	ICT and Critical Infrastructure Proceedings	
	Satapathy SC	Proceedings of the 3rd International Conference on Frontiers of Intelligent Computing Theory and Applications (FICTA) 2014	
1220.	Satapathy SC	Proceedings of the International Conference on Frontiers of Intelligent Computing Theory and Applications (FICTA) 2013	
1221	Sato K	Complex Analysis for Practical Engineering	_
222	Savulescu SC	Real-Time Stability in Power Systems	
223	Schaefer D	Cloud-Based Design and Manufacturing (CBDM)	
_	Schaefer D	Product Development in the Socio-sphere	
	Schafer HN	Rotordynamics of Automotive Turbochargers	
	Schafer Hung	Tensor Analysis and Elementary Differential Geometry for Physicists and Engineer	er
	Schlomann Alfred	Technological Dictionary Vol. II	_
-	Schmerr LW	Fundamentals of Ultrasonic Phased Arrays	_
-	Schmidt G	Smart Mobile In-Vehicle Systems	_
	Schmitt Kai Uwe	Trauma Biomechanics	_
_	Schroder J	Plasticity and Beyond	_
	Schrogl KU	Handbook of Space Security	_
1255.	Schuppen JH	Coordination Control of Distributed Systems	_
	Schutze	EVOLVE - A Bridge between Probability, Set Oriented Numerics, and Evolutionary Computation III	
-	Sean F. Wu	Helmholtz Equation Least Squares Method	
_	Sebastian Groh	Decentralized Solutions for Developing Economies	
_	Sebastian HJ	Quantitative Approaches in Logistics and Supply Chain Management	
	Sebbane YB	Planning and Decision Making for Aerial Robots	
-	Seeler KA	System Dynamics an Introduction for Mechanical Engineers	
and the second	Seifried R	Dynamics of Underactuated Multibody Systems	
	Seiji Samukawa	Feature Profile Evolution in Plasma Processing Using On-wafer Monitoring Syste	n
	Selvaraj H	Progress in Systems Engineering	
_	Sen Z	Philosophical, Logical and Scientific Perspectives in Engineering	
	Senani R	Current Conveyors	
	Sergei Sazhin	Droplets and Sprays	
	Sergienko VP	Noise and Vibration in Friction Systems	
1247	Serra HA	Design of Switched-Capacitor Filter Circuits using Low Gain Amplifiers	
	Servin C	Propagation of Interval and Probabilistic Uncertainty in Cyberinfrastructure-relate Data Processing and Data Fusion	d
	Setola R	Railway Infrastructure Security	
	Seuret A	Low-Complexity Controllers for Time-Delay Systems	
	Sevcik L	Modern Methods of Construction Design	
	Sgobba T	Space Safety is No Accident	
	Shaari KZK	Engineering Applications of Computational Fluid Dynamics	
_	Shaikhet L	Optimal Control of Stochastic Difference Volterra Equations	
255	Shaw G	MEMS and Nanotechnology, Volume 5	
256.	Shen J	Proceedings of the 21st International Conference on Industrial Engineering and Engineering Management 2014	
	Shen R	Proceedings of the 27th Conference of Spacecraft TT&C Technology in China	
	Shi G	Advanced Symbolic Analysis for VLSI Systems	
	Shimomura Y	Philosopher's Stone for Sustainability	
	shingh GB	Fundamentals of Bioinformatics and Computational Biology	
	Shtessel Y	Sliding Mode Control and Observation	
	Shuang Hua Yang	Wireless Sensor Networks	
	Shuo Li	Shape Analysis in Medical Image Analysis	
	Siddique N	Intelligent Control	
	Siginer DA	Developments in the Flow of Complex Fluids in Tubes	
	Siginer DA	Stability of Non-Linear Constitutive Formulations for Viscoelastic Fluids	
	Silhavy R	Modern Trends and Techniques in Computer Science	
	Simmons JM	Optical Network Design and Planning	
	Simpson TW	Advances in Product Family and Product Platform Design	
270	Sincak P	Emergent Trends in Robotics and Intelligent Systems	

PRINCIPAL r. Vithalrao Vikhe Patil College of Engineering Ahmednagar



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

7.0		recounted by the te, buildings	Est0 :1983
1271	Singh N	Nanofins Science and applications	
	Sinha JK	Vibration Engineering and Technology of Machinery	
	Sinha R	Correct-by-Construction Approaches for SoC Design	
	Sirakoulis GC	Robots and Lattice Automata	
	Sitharama S	Mathematical Theories of Distributed Sensor Networks	
	Skelton Carl	Soft City Culture and Technology	
	Skibicki D	Phenomena and Computational Models of Non-Proportional Fatigue of Materials	
1278	Sklavos	System-Level Design Methodologies for Telecommunication	
1279	Sklyarov V	Synthesis and Optimization of FPGA-Based Systems	
1280	Sloof JW	Aero- and Hydromechanics of Keel Yachts	
1281.	Slooff JW	Aero- and Hydromechanics of Keel Yachts	
1282	Snasel V	Soft Computing in Industrial Applications	
1283	Sobecki J	Advanced Approaches to Intelligent Information and Database Systems	
1284.	Sobh T	Innovations and Advances in Computing, Informatics, Systems Sciences, Networking and Engineering	
1285	Sobot R	Wireless Communication Electronics by Example	
1200	Society of	The state of the s	
1286.	Automotive engineers of China	Proceedings of SAE-China Congress 2014 Selected Papers	
1287	Soeken M	Formal Specification Level	
	Song B	Dynamic Behavior of Materials, Volume 1	
	Sottos N	Experimental and Applied Mechanics, Volume 6	
	Sourina Olga	Subconscious Learning via Games and Social Media	
		On Hierarchical Models for Visual Recognition and Learning of Objects, Scenes,	
1291.	Spehr J	and Activities	
1292	Srinivasan S	Cloud Computing Basics	
1293	Srivastava VM	MOSFET Technologies for Double-Pole Four-Throw Radio-Frequency Switch	
1294	Stamboliska Z	Proactive Condition Monitoring of Low-Speed Machines	
	Stark J	Product Lifecycle Management (Volume 1)	
-	Steven x ding	Data-driven Design of Fault Diagnosis and Fault-tolerant Control Systems	
	Stewin P	Detecting Peripheral-based Attacks on the Host Memory	4
	Stjepandic J	Concurrent Engineering in the 21st Century	
	Stoean C	Support Vector Machines and Evolutionary Algorithms for Classification	-
	Stojanovic V	Vibrations and Stability of Complex Beam Systems	_
	Straffelini G	Friction and Wear	_
	Strang A	Materials for High Temperature Power Generation and Process Plant Applications	
	Strommen EN	Structural Dynamics	
	Strycker LD	ECUMICT 2014	
	Stupochenko YV	Relaxation in Shock Waves	
1300.	Suganuma K	Introduction to Printed Electronics	-
1307.	Sugioka K	Femtosecond Laser 3D Micromachining for Microfluidic and Optofluidic Applications	
1308	Sulaiman HA	Advanced Computer and Communication Engineering Technology	
	Sully Anthony	Interior Design Conceptual Basis	
1310		Extreme Learning Machines 2013 Algorithms and Applications	1
	Sun G	Exploring Memory Hierarchy Design with Emerging Memory Technologies	1
	Sun H	Genetic and Evolutionary Computing	1
	Sundarkrishnaa KL	Friction Material Composites	
-	Surya Prakash	Ear Biometrics in 2D and 3D	100
1315	Suryadevara NK	Smart Homes	Dlink
	Suxuki K	Computational Intelligence in Biomedical Imaging	PRINCIPAL
	Suzuki Y	Tactile Score	Vithalrao Vikhe Patil
1318.	Swiatek J		ollege of Engineering
	Symeonidis P	Recommender Systems for Location-based Social Networks	Ahmednagar
	Sze V	High Efficiency Video Coding (HEVC)	
	Szewczyk R	Recent Advances in Automation, Robotics and Measuring Techniques	
	Szmidt E	Distances and Similarities in Intuitionistic Fuzzy Sets	
	Takebayashi H	Improvement Measures of Urban Thermal Environment	
	Tan Ee Leng	Perceptual Image Coding with Discrete Cosine Transform	
	Tanaka Y	Topical Themes in Energy and Resources	
1326	Tandon G	Composite, Hybrid, and Multifunctional Materials, Volume 4	

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra

Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangalore
1327.	Tandon GP	Experimental Mechanics of Composite, Hybrid, and Multifunctional Materials, Volume 6
1328	Tantar AA	EVOLVE - A Bridge between Probability, Set Oriented Numerics, and
1220	т. г	Evolutionary Computation V
	Tao F	Configurable Intelligent Optimization Algorithm
1330.	Tao Meng	Terawatt Solar Photovoltaics
1331.	Tapolcai J and Ho PH	Internet Optical Infrastructure
1332	Tardini	Toward Structural Mechanics Through Wooden Bridges in France (1716-1841)
	Tarit K. Bose	High Temperature Gas Dynamics
-	Tatas K	Designing 2D and 3D Network-on-Chip Architectures
	Tatiana V. Guy	Decision Making Uncertainty, Imperfection, Deliberation and Scalability
	Tatsuji Koizumi	Biofuels and Food Security
	Tatsuo Arai	Hyper Bio Assembler for 3D Cellular Systems
	Tebibel TB	Integration of Reusable Systems
1339	Ted G. Lewis	Book of Extremes
-	Tehranipoor M	Counterfeit Integrated Circuits
	Tehranipoor M	Integrated Circuit Authentication
	Teil Zewiter	Fernsehtechnik
		Flow and Heat and Mass Transfer in Laminar and Turbulent Mist Gas-Droplets
1343	Terekhov	Stream over a Flat Plate
1344	Terrazas G	Nature Inspired Cooperative Strategies for Optimization NICSO 2013
	TerryGalloway	Solar House A Guide for the Solar Designer
-	Terze Z	Multibody Dynamics
	Tetzlaff ronald	Memristors and Memristive Systems
	Thampi SM	Advances in Signal Processing and Intelligent Recognition Systems
	Thampi SM	Recent Advances in Intelligent Informatics
	Theisen R	Quantitative Electron Microprobe Analysis
-	Theofilis V	Instability and Control of Massively Separated Flows
1352	Thomas C	Analysis of Engineering Drawings and Raster Map Images
1252	Henderson	
	Thomas CE	Sustainable Transportation Options for the 21st Century and Beyond
1334	Thomas Franz	Cardiovascular and Cardiac Therapeutic Devices
1355.	Thomas Helmer	Development of a Methodology for the Evaluation of Active Safety using the Example of Preventive Pedestrian Protection
	Thomas Lenarz	Biomedical Technology
1357.	Thotahewa KMS	Ultra Wideband Wireless Body Area Networks
1358.	Thouraya Bouabana-	Formalisms for Reuse and Systems Integration
1359	Thran D	Smart Bioenergy
	Thyagarain	
1360.	Damarla	Battlefield Acoustics
1361.	Tianjian Lu	Vibro-Acoustics of Lightweight Sandwich Structures
1362.	Tibor Grasser	Bias Temperature Instability for Devices and Circuits
1363.	Tijana Ivancevic	Enhancing Performance and Reducing Stress in Sports Technological Advances
1364.	Toi VV	5th International Conference on Biomedical Engineering in Vietnam
1365	Tollazzi T	Alternative Types of Roundabouts
1366.	Topaloglu RO	More than Moore Technologies for Next Generation Computer Design
	Topolov VY	Piezo-Active Composites
	Torquati M	Smart Multicore Embedded Systems
	Torra V	Non-Additive Measures
	Torrieri	Principles of Spread-Spectrum Communication Systems
1371.	Tosun J	Energy Policy Making in the EU
	Trajkovik V	ICT Innovations 2013
	Truesdell C	Elements of Continuum Mechanics
	Tse PW	Engineering Asset Management - Systems, Professional Practices and Certification
	Tsiklis DS	Handbook of Techniques in High-Pressure Research and Engineering
	Tucker PG	Unsteady Computational Fluid Dynamics in Aeronautics
	Tucket L	
1376	TOTAL CONTRACTOR CONTR	INVESTIGATION OF STABILITY OF TUNNELS AND SETTLEMENTS
1376. 1377.	Tugce Ertan Tutsch R	INVESTIGATION OF STABILITY OF TUNNELS AND SETTLEMENTS Progress in Optomechatronic Technologies Knowledge-Based Information Systems in Practice OF

or. Vithalrao Vikhe Pati College of Engineering Ahmednagar



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra

Accredited by NAAC, Bangalore

_		Accredited by IVIAC, Builguisie	Estd :1983
1380	Tweedale JW	Recent Advances in Knowledge-based Paradigms and Applications	
1381.	Uhlig T	Spacecraft Operations	
	Ulrich HP	Photonic Packaging Sourcebook(1)	
	Ulusay R	ISRM Suggested Methods for Rock Characterization, Testing and Monitoring 2007- 2014	
1384.	Uncini A	Fundamentals of Adaptive Signal Processing	
1385.	Unpingco J	Python for Signal Processing	
	USING	DEVELOPMENT of SALIENT-POLE SYNCHRONOUS MACHINES	
	Uslov AL	Smart Education and Smart e-Learning	
-	Uusitalo O	Float Glass Innovation in the Flat Glass Industry	
1389.	V.K. Mehta and RohitMehta-1	Principles of Power System	
1390.	Vakman DE	Sophisticated Signals and the Uncertainty Principle in Radar	
1391	Van Veen	Dredge Drain Reclaim	
1392	Van Veen	Dredge Drain Reclaim	
1393	Vanessa Rauland	Decarbonising Cities	
	Vargas MP	Planar Metamaterial Based Microwave Sensor Arrays for Biomedical Analysis and Treatment	
1395	Vashchenko V	System Level ESD Protection	
	Vayrynen S	Integrated Occupational Safety and Health Management	
	Verma AK	Risk Management of Non-Renewable Energy Systems	
	Vermeulem B	Debugging Systems-on-Chip	
	Vetyukov Y	Nonlinear Mechanics of Thin-Walled Structures	
	Vigen Arakelian	Balancing of Linkages and Robot Manipulators	
	Vijayan K. Asari	Wide Area Surveillance	
	Villmann T	Advances in Self-Organizing Maps and Learning Vector Quantization	
	Vinnem Jan erik	Offshore Risk Assessment vol 1.	
	Vinnem Jan erik	Offshore Risk Assessment vol 2.	
	Visa I	11th IFToMM International Symposium on Science of Mechanisms and Machines	
	Visa I	Sustainable Energy in the Built Environment - Steps Towards nZEB	1
	Vision by	Developments in Medical Image Processing and Computational Vision	
-	Vision by Vittorio MD	Nanotechnology and Neuroscience Nano-electronic	
	Vlad S	International Conference on Advancements of Medicine and Health Care through Technology; 5th – 7th June 2014, Cluj-Napoca, Romania	
1410	Vladimir A. Basiuk	Green Processes for Nanotechnology	
	Voyiadjis GZ	Handbook of Damage Mechanics	
	Vujovic L	Multiresolution Approach to Processing Images for Different Applications	
-	Vulfson L	Dynamics of Cyclic Machines	
	Vullo V	Circular Cylinders and Pressure Vessels	
	Vullo V Vyhlidal T		
		Delay Systems Programmable Logic Controllers Arth Edition	
	W. Bolton	Programmable Logic Controllers 4rth Edition	
	Wagg D	Nonlinear Vibration with Control	
	Wagner F	Renewables in Future Power Systems	
	Wakayama M	Impact of Applications on Mathematics	
1420	Walter E	Numerical Methods and Optimization	100
	Wanai Li	Efficient Implementation of High-Order Accurate Numerical Methods on Unstructured Grids	BRINGIPAL
	Wang	Dynamic Thermal Analysis of Machines in Running State	Vithairao Vilche Patil
	Wang	Scheduling and Congestion Control for Wireless Internet	
1424.	Wang GC		ollege of Engineering
1425	Wang J	Proceedings of the First Symposium on Aviation Maintenance and Management-Volume I	Ahmednagar
	Wang J	Proceedings of the First Symposium on Aviation Maintenance and Management-Volume II	
	Wang L	Advances in Transport Phenomena 2011	
1428	Wang LK	Modern Water Resources Engineering	
	Wang PK	Visibility-based Optimal Path and Motion Planning	
	Wang W	Mechatronics and Automatic Control Systems	
	Wang W	Proceedings of the Second International Conference on Mechatronics and Automatic Control	
1432	Wang X	Introduction to Harmony Search Optimization Method	
			Į)

Phone: - 0241-2777296 / 2779496

E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore



		Accredited by NAAC, Bangalore	Estd :1983
1433	Wang X	Nanoscale Thermoelectrics	\neg
	Wang Z	CMOS IC Design for Wireless Medical and Health Care	
	Wang Z	Opportunistic Spectrum Sharing in Cognitive Radio Networks	
	Wang Z H	Theoretical Modelling of Aeroheating on Sharpened Noses Under Rarefied Gas	
		Effects and Nonequilibrium Real Gas Effects	
	Waschl H	Optimization and Optimal Control in Automotive Systems	
	Watada J	Industrial Applications of Affective Engineering	
	Watada J	Innovative Management in Information and Production	
	Watanabe	Integral Transform Techniques for Greens Function	
	Wechsung I	Evaluation Framework for Multimodal Interaction	
-	Wei Gao	Graphene Oxide INSCNIS CNISS Interested Navigation Technology	
	Wei Quan	INSCNSGNSS Integrated Navigation Technology	
	Weibo Weichselbaumer M	Engineering in Translational Medicine Pyridine-functionalized Polymeric Catalysts for CO2-Reduction	
	Weichselbaumer M Wellnitz J	Pyridine-functionalized Polymeric Catalysts for CO2-Reduction Sustainable Automotive Technologies 2013	
	Wellnitz J Wen Z	Sustainable Automotive Technologies 2013 Practical Applications of Intelligent Systems	-
	Wendi goldsmith	Bioengineering Case Studies	-
	Weresa MA	Innovation, Human Capital and Trade Competitiveness	-
	Werner DH	Transformation Electromagnetics and Metamaterials	-
	Werner Nachtigall	Bionics by Examples	-
	Werner Schiehlen	Applied Dynamics	-
	Westkamper E	Towards the Re-Industrialization of Europe	
	Westland JC	Structural Equation Models	
1455	White CC	Service Life Prediction of Exterior Plastics	
1456	Wichert R	Ambient Assisted Living	
	Wicks A	Shock & Vibration, AircraftAerospace, and Energy Harvesting, Volume 9	
1458.	Wicks A	Structural Health Monitoring, Volume 5	
50.000000	Wierzbicki AP	Technen Elements of Recent History of Information Technologies with Epistemological Conclusions	
	William stallngs	Computer Organization and architecture Designing for performance	
	Williams JM	Digital VLSI Design with Verilog	
	Witczak M Wnag G	Fault Diagnosis and Fault-Tolerant Control Strategies for Non-Linear Systems Analysis and Design of Singular Markovian Jump Systems	
	Wnag G Wolf K	Grasp Interaction with Tablets	
	Wolfarth JF	Advanced Microsystems for Automotive Applications 2014	-
	Wolfgang Borutzky	Bond Graph Model-based Fault Diagnosis of Hybrid Systems	
	Wolfgang Osten	Fringe 2013	
1468.	Wolfson A	Sustainability through Service	
1469	Wong A	Semantically Based Clinical TCM Telemedicine Systems	PRINCIPAL ,
1470	Wong CC	Turbo Decoder Architecture for Beyond-4G Applications	Dr. Vithairao Vikhe Patil
1471.	Wong SC	Evaporation Mechanism in the Wick of Copper Heat Pipes	College of Engineering
1472	Wong WE	Computer Engineering and Networking	Ahmednagar
	Wong WE	Proceedings of the 4th International Conference on Computer Engineering and Networks	
100000000000000000000000000000000000000	Wong WY	Organometallics and Related Molecules for Energy Conversion	
	Wouwer AV	Simulation of ODE PDE Models with MATLAB, OCTAVE and SCILAB	
	Writer B	Lithium-IonBatteries	
	Wu L	Filtering and Control for Classes of Two-Dimensional Systems	
_	Wu L Wu W	Fuzzy Control Systems with Time-Delay and Stochastic Perturbation Recent Advances in Modeling Landslides and Debris Flows	
	Wu W Wymystowski A	Molecular Modeling and Multiscaling Issues for Electronic Material Applications	
CONTRACTOR OF THE PARTY OF THE	Xhafa F	Inter-cooperative Collective Intelligence Techniques and Applications	-
	xhafa F	Modeling and Processing for Next-Generation Big-Data Technologies	
	Xian Jun Loh	In-Situ Gelling Polymers	
-	Xianbo Zhao	Enterprise Risk Management in International Construction Operations	
	Xie K Chang	Structure and Reactivity of Coal	
	xin xin	Control Design and Analysis for Underactuated Robotic Systems	the a
1487	Xing B	Innovative Computational Intelligence A Rough Guide to 134 Clever Algorithms	Limit
1488.	Xingjian Jing	Frequency Domain Analysis and Design of Nonlinear Systems based on Volterra Series Expansion	PRINCIPAL Vithalrao Vikhe Patil
1489	Xu J	Fuzzy-Like Multiple Objective Multistage Decision Making Co.	nege of Engineering
		1000	Ahmednanas

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA

o Vikhe Patil-Engineering Ahmednagar

Phone: - 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra

Accredited by NAAC, Bangalore

		Accredited by NAAC, Bangalore
1490.	Xu J	Proceedings of the Eighth International Conference on Management Science and Engineering Management
1491.	Xu J	Proceedings of the Ninth International Conference on Management Science and Engineering Management
1492	Xu Z	Hesitant Fuzzy Sets Theory
$\overline{}$	Yadav SK	Systems Thinking Approach for Social Problems
_	Yager RR	Intelligent Methods for Cyber Warfare
	Yang CT	Advances in Water Resources Engineering
	Yang GC	Transactions on Engineering Technologies3
	Yang GC	Transactions on Engineering Technologies8
	Yang H	Stabilization of Switched Nonlinear Systems with Unstable Modes
	Yang L	Spatio-Temporal Data Analytics for Wind Energy Integration
	Yang M	Energy Efficiency
	Yang W	Issues and Discussion of Modern Concrete Science
	Yang XS	Cuckoo Search and Firefly Algorithm
	Yang XS	Recent Advances in Swarm Intelligence and Evolutionary Computation
	Yann Savoye	Cage-based Performance Capture
-	Yannas IV	Tissue and Organ Regeneration in Adults
-	Yao J	Computational Methods and Clinical Applications for Spine Imaging
_	Yao J	Spinal Imaging and Image Analysis
	Yedavalli RK	Robust Control of Uncertain Dynamic Systems
-	Yilbas Bekir	Laser Pulse Heating of Surfaces and Thermal Stress Analysis
	Ying Z	
		Project Communication Management in Complex Environments Audio Watermark
	Yiqing Lin	
	Yiyu Cai	GPU Computing and Applications
	Yongseob Lim	Process Control for Sheet-Metal Stamping
-	Yoong LH	Model-Driven Design Using IEC 61499
313	Yoshida S	Deformation and Fracture of Solid-State Materials
516.	Yoshifumi okuyama	Discrete Control Systems
517.	You Keyou	Analysis and Design of Networked Control Systems
518	Yu Hao	Design Exploration of Emerging Nano-scale Non-volatile Memory
519	Yuan Xie	Emerging Memory Technologies
520	Yu-Chen Hu	Gene Therapy for Cartilage and Bone Tissue Engineering
521	Yuri Shtessel	Sliding Mode Control and Observation
522	Yury	Structural Properties of Porous Materials and Powders Used in Different Fields of Science and Technology
522	Yuz Juan	Sampled-Data Models for Linear and Nonlinear Systems
	Zadeh LA	Recent Developments and New Directions in Soft Computing
525.	Zaeh MF	Enabling Manufacturing Competitiveness and Economic Sustainability
526	Zamijski W	Proceedings of the Ninth International Conference on Dependability and Complex
527	7 11111	Systems DepCoS-RELCOMEX. June 30 – July 4, 2014, Brunów, Poland
	Zamojski W	Dependability Problems of Complex Information Systems
	Zamojski W	Theory and Engineering of Complex Systems and Dependability
	Zavoral F	Intelligent Distributed Computing VII
	Zelinka I	Nostradamus 2014 Prediction, Modeling and Analysis of Complex Systems
	Zelinka Ivan	How Nature Works
	Zemella G	Evolutionary Optimisation of Façade Design New Percent in Multimedia and Internet Systems
	Zgrzywa A	New Research in Multimedia and internet Systems
534.	Zgurovsky MZ	Continuous and Distributed Systems
535.	Zhang B	Proceedings of the Second International Conference on Communications, Signal Processing, and Systems
536.	Zhang C	Reliability of Steel Columns Protected by Intumescent Coatings Subjected to Natural Fires
537	Zhang G	Multi-Level Decision Making
The second second	Control of the Contro	Nanoscale Surface Modification for Enhanced Biosensing
	Zhang G	
	Zhang JY	Tensegrity Structures Proceedings of the 2012 International Conference on Applied Riotechnology v2
	Zhang TC	Proceedings of the 2012 International Conference on Applied Biotechnology v2
	Zhang TC	Proceedings of the 2012 International Conference on Applied Biotechnology V3
	Zhang TC	Proceedings of the 2012 International Conference on Applied Biotechnologyv1
1543	Zhang Y	Zhang Functions and Various Models OF ENG

Vithairao Vikhe Patil ilege of Engineering Ahmednagar

At & Post. - M.I.D.C., Vadgaon Gupta, (Vilad Ghat) Ahmednagar - 414 111 (M.S.) INDIA Phone: - 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



DR. VITHALRAO VIKHE PATIL FOUNDATION'S

Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore



1544	Zhang Z	Rechargeable Batteries	
1545.	Zhao F	Low-Noise Low-Power Design for Phase-Locked Loops	
1546	Zhao W	Spintronics-based Computing	
1547.	Zhaoguang Hu	China's Economic Gene Mutations	
1548	Zhonglin Xu	Fundamentals of Air Cleaning Technology and Its Application in Cleanrooms	
1549	Zhou Bin	Truncated Predictor Feedback for Time-Delay Systems	
1550	Zhou R	Modeling of Nanotoxicity	
1551	Zhu Q	Complex System Modelling and Control Through Intelligent Soft Computations	
1552.	Zimmerman K B	Old and the new Narrative on the history of the society for experimental Mechanic by Sciammarella CA Edt.	
1553.	Zivic N	Robust Image Authentication in the Presence of Noise	
1554	Zjajo A	Stochastic Process Variation in Deep-Submicron CMOS	
1555	Zohdi TL	Finite Element Primer for Beginners	
1556.	Zohuri B	Dimensional Analysis and Self-Similarity Methods for Engineers and Scientists	
1557.	Zohuri B	Thermodynamics In Nuclear Power Plant Systems	
1558.	Zolghadri	Fault Diagnosis and Fault-Tolerant Control and Guidance for Aerospace Vehicles	
1559	Zommers Z	Reducing Disaster Early Warning Systems For Climate Change3	
1560.	Zreiqat H	Tissue Regeneration Approach to Bone and Cartilage Repair	
1561.	Zuyev AL	Partial Stabilization and Control of Distributed Parameter Systems with Elastic Elements	



PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar