

Technical Processing Section
Central Library, IIT Kharagpur
New Arrival of Ph.D Theses
Period: July 2017 - March 2018

ANALYSIS	36
ANALYTICAL CHEMISTRY	68
AREA PLANNING	250
ARTIFICIAL INTELLIGENCE	7
ASTRONAUTICS	196
ATOMIC AND NUCLEAR PHYSICS	58
AUTOMATIC CONTROL ENGINEERING	198
BIOCHEMISTRY	95
BIOTECHNOLOGY	228
BRIDGES	183
CLASSIAL MECHANICS SOLID MECHANICS	49
CLEANING, COLOR, COATING TECHNOLOGIES	233
CLIMATOLOGY AND WEATHER	87
COMMUNICATION ENGINEERING	158
COMMUNITIES	14
COMPUTER ENGINEERING	167
DATA IN COMPUTER SYSTEMS	3
DATA PROCESSING COMPUTER SCIENCE	1
DATA SECURITY	4
DICOTYLEDONS	104
DISEASES	93
ECONOMIC GEOLOGY	92
ECONOMICS OF LAND AND ENERGY	17
EDUCATION	31
ELASTOMERS AND ELASTOMER PRODUCTS	246
ELECTRIC POWER SYSTEM	139
ELECTRICITY AND ELECTRONICS	55
ELECTRONICS	153
ENGINEERING MECHANICS	120
ENGINEERING OF RAILROADS AND ROADS	184
EXECUTIVE MANAGEMENT	214
FIELD AND PLANTATION CROPS	201
FINANCIAL ECONOMICS	16
FLUID MECHANICS, LIQUID MECHANICS	51

FOOD AND DRINK	207
FOOD TECHNOLOGY	229
GENERAL PRINCIPLES OF MATHEMATICS	34
GENERAL SOCIAL PROBLEMS AND WELFARE	29
GENERAL TOPIC IN CHEMICAL ENGINEERING	221
GENITICS & EVOLUTION	102
GEOMETRY	37
GEOMORPHOLOGY AND HYDROSPHERE	82
HYDRAULIC ENGINEERING	186
INCIDENCE AND PREVENTION OF DISEASE	110
INDUSTRIAL OILS, FATS, WAXES, GASES	232
INORGANIC CHEMISTRY	71
LABOR ECONOMICS	15
LABOR, SOCIAL, EDUCATION, CULTURAL LAW	27
LIGHT AND INFRARED ULTRAVOILET PHENOMENA	53
MAGNETISM	56
MANAGEMENT OF MATERIALS	217
MATHEMATICS	33
MEDICINE & HEALTH	105
METAL WORKING AND PRIMARY METAL PRODUCTS	241
METALLURGY	238
METEOROLOGY	85
MICROORGNANISMS, FUNGI & ALGAE	103
MILITARY, TAX, TRADE, INDUSTRIAL LAW	26
MINING AND RELATED OPERATIONS	175
MOTOR LAND VEHICLES, CYCLES	194
MULTIMEDIA SYSTEMS	9
NUMERICAL ANALYSIS	38
OCCUPATIONAL ETHICS	12
OPTICAL ENGINEERING	149
ORGANIC CHEMISTRY	75
ORGANIZATION AND FINANCIAL MANAGEMENT	210
PERSONNEL MANAGEMENT (HUMAN RESOURCE MANAGEMENT)	211
PETROLOGY	88
PHARMACOLOGY AND THERAPEUTICS	111
PHYSICAL CHEMISTRY	60
PHYSICAL SYSTEMS IN ANIMALS	100
PHYSICS	44
PRECISION INSTRUMENTS AND OTHER DEVICES	247
PRIME MOVERS AND HEAT ENGINEERING	173
PROBABILITIES, AND APPLIED MATHEMATICS	40

PRODUCTION ECONOMICS	22
RADIO AND RADAR	160
SANITARY AND MUNICIPAL ENGINEERING	190
SOCIAL INTERACTION	13
SOCIAL WELFARE PROBLEMS AND SERVICES	30
SPECIFIC CELESTRIAL BODIES AND PHENOMENA	43
STRUCTURAL ENGINEERING AND UNDERGROUND CONSTRUCTION	176
SURGERY AND RELATED MEDICAL SPECIALITIS	118
TECHNIQUES, EQUIPMENT, MATERIALS	199
TECHNOLOGY OF OTHER ORGANIC PRODUCTS	234
TRANSPORTATION GROUND TRANSPORTATION	32
TRANSPORTATION ENGINEERING	193
VOLCANOES, EARTHQUAKES, THERMAL WATERS AND GASES	80

004 DATA PROCESSING COMPUTER SCIENCE

TH/

1. Sikdar, Sandipan

Temporal networks : structure, function and application / by Sandipan Sikdar: Dept. of Computer Science and Engineering (IIT., KGP).

xxviii, 192p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. TEMPORAL NETWORKS 2. TIME SERIES 3. INFORMATION DIFFUSION.I.

Mukherjee, Animesh II. Ganguly, Niloy III. Title

004.65 SIK/T P18

NB15982

TH/

2. Saha, Barun Kumar

Content dissemination in opportunistic mobile networks / by Barun

Kumar Saha: Dept. of Computer Science and Engineering (IIT., KGP).

xxix, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. OPPORTUNISTIC MOBILE NETWORKS 2. CONTENT DISSEMINATION 3.

DATA NETWORKING.I. Misra, Sudip II. Title

004.678 SAH/C P18

NB15958

005.7 DATA IN COMPUTER SYSTEMS

TH/

3. Vijay,Nandedkar Amit

Content based retrieval of official documents / by Nandedkar Amit

Vijay: Dept. of Computer Science and Engineering (IIT., KGP).

xxix,141p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

**1. DATASET 2. DOCUMENT DEGRADATION 3. SPECTRAL FILTERING 4.

OFFICIAL DOCUMENT RETRIEVAL.I. Mukhopadhyay, Jayanta II. Sural,Shamik

III. Title

005.741 VIJ/C P18

NB15972

005.8 DATA SECURITY

TH/

4. Srinivas, Jangirala

Design and analysis of user authentication and key agreement schemes

for wireless sensor networks / by Jangirala Srinivas: Dept. of

Mathematics (IIT., KGP).

xxiv, 196p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. AUTHENTICATION 2. IMPLEMENTATION 3. SENSOR NETWORKS 4. AVISPA.I.

Mukhopadhyay, Sourav II. Title

005.8 SRI/D P17

NB15905

TH/

5. Saha, Dhiman

Cryptanalysis of hash functions and authenticated encryption schemes / by Dhiman Saha: Dept. of Computer Science and Engineering (IIT., KGP).

xxviii, 250p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CRYPTOGRAPHY 2. HASH FUNCTIONS 3. KECCACK.I. Roy Chowdhury, Dipanwita II. Title

005.82 SAH/C P17

NB15764

TH/

6. Sahoo, Durga Prasad

Design and analysis of secure physically unclonable function compositions / by Durga Prasad Sahoo: Dept. of Computer Science and Engineering (IIT., KGP).

xxviii, 222p.

includes CD-ROM.

Ph. D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ARBITER PUF 2. CRYPTANALYSIS 3. MODELING ATTACKS 4. ARCHITECTURAL BIAS.I. Chakraborty, Rajat Subhra II. Mukhopadhyay, Debdeep III. Title

005.82 SAH/D P17

NB15778

006.3 ARTIFICIAL INTELLIGENCE

TH/

7. Mishra, Tapas Kumar

Bisecting families for set systems and related problems / by Tapas Kumar Mishra: Dept. of Computer Science and Engineering (IIT., KGP).

viii, 113p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. COMPUTER SCIENCE 2. BISECTING FAMILIES 3. HAMMING CUBE 4. HYPERGRAPH BICOLORING.I. Pal, Sudebkumar Prasant II. Mathew, Rogers III. Title

006.3 MIS/B P17

NB15870

TH/

8. Das, Monidipa

Spatio-temporal prediction : data-driven models with intelligent framework / by Monidipa Das: Dept. of Computer Science and Engineering (IIT., KGP).

xiv, 190p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. SPATIO TEMPORAL PREDICTION 2. DATA DRIVEN APPROACH 3. COMPUTATIONAL INTELLIGENCE.I. Ghosh, Soumya K II. Title

006.312 DAS/S P18

NB15960

006.7 MULTIMEDIA SYSTEMS

TH/

9. Mallick, Tanwi

Framework for modeling, analysis and transcription of bharatanatyam dance performances / by Tanwi Mallick: Dept. of Computer Science and Engineering (IIT., KGP).

xxi, 233p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

**1. DANCE TRANSCRIPTION 2. ONTOLOGICAL MODEL 3. BEAT MARKING 4. INDIAN CLASSICAL DANCE. I. Das, Partha Pratim II. Majumdar, Arun Kumar

III. Title

006.7 MAL/F P18

NB15973

TH/

10. Venkata Phani Kumar M

Quality of experience driven adaptive video streaming / by Venkata Phani Kumar M: Dept. of Electronics and Electrical Communication Engineering (IIT., KGP).

xxx, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NETWORKING 2. ELECTRONIC DEVICES 3. VIDEO STREAMING. I.

Mahapatra, Sudipta II. Title

006.7 VEN/Q P17

NB15748

TH/

11. Bhattacharya, Parantapa

Characterizing Twitter users for building social systems / by Parantapa Bhattacharya: Dept. of Computer Science and Engineering (IIT., KGP).

xxiv, 176p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SOCIAL NETWORKING 2. MICROBLOGGING 3. TWITTER. I. Ganguly, Niloy

II. Ghosh, Soumya K III. Title

006.754 BHA/C P17

NB15795

174 OCCUPATIONAL ETHICS

TH/

12. Mishra, Debadutta

Social responsiveness and responsible business practices of Indian small and medium enterprises / by Debadutta Mishra: Dept. of Humanities and Social Sciences (IIT., KGP).

xxviii, 243p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SMALL AND MEDIUM ENTERPRISES 2. RESPONSIBLE BUSINESS PRACTICES
3. CORPORATE SOCIAL RESPONSIBILITY 4. BUSINESS ETHICS.I. Chakraborti,
Chhanda II. Title

174.4 MIS/S P17

NB15822

302 SOCIAL INTERACTION

TH/

13. Mohanty, Devi Archana

Politeness strategies and face negotiation in interpersonal conflict : a study of Jhumpa Lahiri's short fiction / by Devi Archana Mohanty: Dept. of Humanities and Social Sciences (IIT., KGP).

viii, 135p.

includes CD-ROM.

Ph.D, Indian Institute Technology, Kharagpur, 2017, unpu.

** 1. POLITENESS 2. CONFLICT 3. FACE NEGOTIATION 4. MINDFULNESS
5. INTERPERSONAL COMMUNICATION.I. Chakraborty, Jayshree II. Title

302.22 MOH/P P17

NB15831

307 COMMUNITIES

TH/

14. Mishra, Smriti

Methodology for assessing residents' perception regarding impacts of urban riverfront development in India / by Smriti Mishra: Dept. of Architecture and Regional Planning (IIT., KGP).

xxxiii, 283p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. URBAN RIVERFRONT DEVELOPMENT 2. RESIDENTS' IMPACT PERCEPTION 3.
ECONOMIC AND SOCIAL IMPACT 4. URBAN IMAGIBILITY.I. Barman, Jaydip II.
Title

307.336160954 MIS/M P17

NB15877

331 LABOR ECONOMICS

TH/

15. Jena, Lalatendu Kesari

Workplace spirituality and human resource effectiveness : examining the role of organisational citizenship behaviour and emotional intelligence / by Lalatendu Kesari Jena: Dept. of Humanities & Social Sciences (IIT., KGP).

v, 189p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WORKPLACE SPIRITUALITY 2. HUMAN RESOURCE EFFECTIVENESS 3. CITIZENSHIP BEHAVIOR 4. EMOTIONAL INTELLIGENCE.I. Pradhan, Rabindra Kumar II. Title

331.2560683 JEN/W P17**NB15845****332 FINANCIAL ECONOMICS**

TH/

16. Maradana, Ranapratap

Venture capital, innovation and economic growth : causal nexus in European economic area countries / by Ranapratap Maradana: Vinod Gupta School of Management (IIT., KGP).

xiv, 169p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. VENTURE CAPITAL 2. ECONOMIC GROWTH 3. EUROPEAN ECONOMY 4. CAUSAL NEXUS.I. Pradhan, Rudra P II. Title

332.04154094 MAR/V P17**NB15786****333 ECONOMICS OF LAND AND ENERGY**

TH/

17. Kunjbihari, Thakkar Ameer

Assessment of land use/land cover change and delineation of water harvesting potential zones in arid/semi-arid regions of India / by Thakkar Ameer Kunjbihari: Dept. of Civil Engineering (IIT., KGP).

xxxviii, 242p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. LAND USE 2. WATER HARVESTING 3. BIOMASS 4. VIGOUR CHANGE.I. Desai, V R II. Potdar, M B III. Title

333.73613 KUN/A P17**NB15858**

TH/

18. Tanaji, Shinde Vipul

Hydrologic simulation and reclamation of mine affected watershed / by Shinde Vipul Tanaji: Dept. of Agricultural and Food Engineering (IIT., KGP).

xv, 180p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WATERSHED 2. OPENCAST MINES 3. SOIL AMENDMENT 4. WATER QUALITY.I. Tiwari, Kamlesh N II. Title

333.765153 TAN/H P17

NB15885

TH/

19. Sahoo, Nihar Ranjan

Evaluation of market-based energy efficiency policy of India : a case of thermal power sector / by Nihar Ranjan Sahoo: Dept. of Industrial and Systems Engineering (IIT., KGP).

xii, 175p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ENERGY EFFICIENCY 2. MARKET-BASED POLICY 3. DATA ENVELOPMENT ANALYSIS 4. PERFORM ACHIEVE AND TRADE.I. Mahanty, Biswajit II.

Mohapatra, Pratap K J III. Title

333.79170954 SAH/E P17

NB15818

TH/

20. Mishra, Preeti

Improvement of the gaseous energy recovery by biohythane process using organic wastes / by Preeti Mishra. - Dept. of Biotechnology (IIT., KGP).

xxxi, 152p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BIOENERGY 2. KLEBSIELLA PNEUMONIAE 3. CIROBACTER FRUENDII.I.

Das, Debabrata II. Title

333.7938 MIS/I P17

NB15931

TH/

21. Behera, Soumit Kumar

Biomass, net primary productivity and community analysis an Indian tropical deciduous forest / by Soumit Kumar Behera: Centre for Oceans, Rivers, Atmosphere and Land Sciences (IIT., KGP).

xxiii, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. TROPICAL DECIDUOUS FOREST 2. NET PRIMARY PRODUCTIVITY 3. PLANT FUNCTIONAL TYPE 4. BIOMASS.I. Behera, Mukunda Dev II. Tuli,

Rakesh III. Title

333.953909152054 BEH/B P17

NB15811

338 PRODUCTION ECONOMICS

TH/

22. Das, Shrilekha

Development of a suitable environment control chamber to study effects of air conditions on physicochemical changes during withering and oxidation of tea / by Shrilekha Das: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxi, 134p.

includes CD-ROM.

Ph. D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. WITHERING 2. POLYPHENOLOXIDASE 3. ENVIRONMENT CONTROL CHAMBER 4. OXIDATION.I. Datta, A K II. Title

338.173720286 DAS/D P17**NB15910**

TH/

23. Satpathy, Lopamudra D

Total factor productivity growth in Indian manufacturing firms : issues and evidences / by Lopamudra D Satapathy: Dept. of Humanities and Social Sciences (IIT., KGP).

xviii, 154p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, umpu.

**1. MANUFACTURING FIRMS 2. PRODUCTIVITY GROWTH 3. LEVINSOHN-PETRIN METHOD 4. INTERNATIONAL OPENNESS.I. Mahakud, Jitendra II. Title

338.47670954 SAT/T P17**NB15839**

TH/

24. Chatterjee, Debaleena

Energy consumption, financial development and economic growth in FATF countries : the casual nexus / by Debaleena Chatterjee: Vinod Gupta School of Management (IIT.,KGP).

xiv, 227p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ENERGY CONSUMPTION 2. FINANCIAL DEVELOPMENT 3. ECONOMIC GROWTH 4. FITF COUNTRIES.I. Pradhan, Rudra P II. Title

338.9 CHA/E P17**NB15840**

TH/

25. Zaki, Danish

Financial development, foreign direct investment and economic growth in G-20 countries : the casual nexus / by Danish Zaki: Vinod Gupta School of Management (IIT., KGP).

xvi, 213p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FINANCIAL DEVELOPMENT 2. FOREIGN DIRECT INVESTMENT 3. ECONOMIC GROWTH 4. GRANGER CAUSALITY 5. G-20.I. Pradhan, Rudra P II.

Bhattacharya, Sujoy III. Title

338.9 ZAK/F P17**NB15838**

343 MILITARY, TAX, TRADE, INDUSTRIAL LAW

TH/

26. Gupta, Biswanath

Liability for commercial activities in outer space : need for a legal framework in India / by Biswanath Gupta: Rajiv Gandhi School of Intellectual Property Law (IIT., KGP).

xxii, 166p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. INTELLECTUAL PROPERTY LAW 2. COMMERCIAL ACTIVITIES-LEGAL FRAMEWORK 3. LIABILITY 4. NATIONAL SPACE LEGISLATION.I. Raju K D II.

Title

343.54087 GUP/L P17**NB15825****344 LABOR, SOCIAL, EDUCATION, CULTURAL LAW**

TH/

27. Balashanmugam, S K

Scope of food safety legislation in the light of GM food and derivatives: Rajiv Gandhi School of Intellectual Property Law (IIT., KGP).

xviii, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD SAFETY-LEGISLATION 2. GENETICALLY MODIFIED FOOD 3. GM DERIVATIVES 4. BICS COUNTRIES.I. Padmavati, M II. Subramanian, S R

III. Title

344.04232 BAL/S P17**NB15850**

TH/

28. Sinha Roy, Rajrupa

Law and policy framework on pollution of river Ganga in West Bengal / by Rajrupa Sinha Roy: Rajiv Gandhi School of Intellectual Property Law (IIT.,KGP).

xxx, 214p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. LAW 2. WATER POLLUTION-LAW 3. GANGA RIVER-WEST BENGAL-LAW.I. Dube, Indrajit II. Dube, Dipa III. Title

344.2541046343 SIN/L P17**NB15926**

361 GENERAL SOCIAL PROBLEMS AND WELFARE

TH/

29. Kumar, Ritesh

Effectiveness of women's self-help groups / by Ritesh Kumar: Dept. of Humanities and Social Sciences (IIT., KGP).

xii, 104p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SELF-HELP GROUP-WOMEN 2. GROUP EFFECTIVENESS 3. GROUP HETEROGENEITY 4. GROUP STRUCTURE AND PROCESS.I. Suar, Damodar II. Mishra, Pulak III. Title

361.43082 KUM/E P17

NB15875

362 SOCIAL WELFARE PROBLEMS AND SERVICES

TH/

30. Pattnaik, Ranjan

Mental health status and quality of life of diabetic patients / by Ranjan Pattnaik: Dept. of Humanities & Social Sciences (IIT., KGP).

v, 93p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NON-COMMUNICABLE DISEASES 2. MENTAL HEALTH-DIABETIC PATIENTS 3. ANXIETY.I. Pradhan, Rabindra Kumar II. Title

362.196462 PAT/M P17

NB15754

370 EDUCATION

TH/

31. Ratna, Rajnish

Exploring the dynamics of learning organization : antecedents and consequences / by Rajnish Ratna: Dept. of Humanities and Social Sciences (IIT., KGP).

xiv, 140p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. LEARNING ORGANIZATION 2. ORGANIZATIONAL CULTURE 3. HUMAN RESOURCE PRACTICE 4. TRANSFORMATIONAL LEADERSHIP.I. Srivastava, Kailash B L II. Title

370.683 RAT/E P17

NB15810

388 TRANSPORTATION GROUND TRANSPORTATION

TH/

32. Majumdar, Bandhan Bandhu

Planning of bicycle infrastructure : evidence from two Indian cities
/ by Bandhan Bandhu Majumdar: Dept. of Civil Engineering (IIT., KGP).

xix, 194p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. TRANSPORTATION 2. BICYCLING 3. ECONOMETRIC.I. Mitra, Sudeshna
II. Title

388.3472 MAJ/P P17**NB15936****510 MATHEMATICS**

TH/

33. Datta, Pratish

Design and analysis of expressive and secure functional encryption,
signcryption, and constrained pseudorandom function / by Pratish

Datta: Dept. of Mathematics (IIT., KGP).

xxx, 213p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CRYPTOGRAPHY 2. ENCRYPTION 3. FUNCTIONAL SIGNCRYPTION 4.
PSEUDORANDOM FUNCTION.I. Mukhopadhyay, Sourav II. Title

510.285582 DAT/D P17**NB15880****511 GENERAL PRINCIPLES OF MATHEMATICS**

TH/

34. Atik, Fouzul

Some results on spectra of distance and distance signless Laplacian
matrices of graphs / by Fouzul Atik: Dept. of Mathematics (IIT.,
KGP).

xxi, 113p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DISTANCE MATRIX 2. DISTANCE SPECTRAL RADIUS 3. DISTANCE REGULAR
GRAPHS 4. HYPERCUBES.I. Panigrahi, Pratima II. Title

511.5 ATI/S P17**NB15887**

TH/

35. Mandal, Nibedita

Some results on $L(2,1)$ -coloring and irreducible no-hole coloring of
graphs / by Nibedita Mandal: Dept. of Mathematics (IIT., KGP).

xxi, 161p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. MATHEMATICS 2. GRAPH THEORY 3. COLORING GRAPH.I. Panigrahi,
Pratima II. Title

511.56 MAN/S P17**NB15752**

515 ANALYSIS

TH/

36. Roy, Kamalika

Linear stability analysis of convective-diffusive flows in porous media with viscous dissipation / by Kamalika Roy: Dept. of Mathematics (IIT., KGP).

xxvii, 143p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PORUS MEDIUM 2. VARIABLE GRAVITY 3. LINEAR STABILITY 4. THERMO-SOLUTAL CONVECTION. I. Murthy, P V S N II. Title

515.01530475 ROY/L P17**NB15794****516 GEOMETRY**

TH/

37. Debnath, Sumit Kumar

Design of privacy preserving secure set intersection protocols / by Sumit Kumar Debnath: Dept. of Mathematics (IIT., KGP).

xxiii, 199p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharapur, 2017, unpu.

**1. PRIVATE SET INTERSECTION 2. FAIRNESS 3. BLOOM FILTER 4. ZERO-KNOWLEDGE PROOF. I. Dutta, Ratna II. Title

516.35 DEB/D P17**NB15900****518 NUMERICAL ANALYSIS**

TH/

38. Nayak, Ranjan Kumar

Numerical study on mixed or forced convection of nanofluids in skewed enclosure and hydrophobic microchannels / by Ranjan Kumar Nayak: Dept. of Mathematics (IIT., KGP).

xxxvii, 191p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NANOFUIDS 2. MIXED CONVECTION 3. HYDROPHOBIC 4. NUMERICAL SOLUTION. I. Bhattacharyya, S II. Title

518.0153251 NAY/N P17**NB15897**

TH/

39. Ghoshal, Ujjwal Kanti

Numerical investigation on hydrodynamics of a soft particle with heated hydrophobic core and electrophoresis of a soft particle / by Ujjwal Kanti Ghoshal: Dept. of Mathematics (IIT., KGP).

xxxii, 123p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HYDRODYNAMICS 2. HYDROPHOBIC SURFACE 3. ELECTROPHORESIS 4. NUSSELT-NUMERICAL INVESTIGATION 5. SOFT PARTICLE.I. Bhattacharyya, S II. Title

518.6015325 GHO/N P17

NB15941

519 PROBABILITIES, AND APPLIED MATHEMATICS

TH/

40. Singh, Vishnu Pratap

Multi-stage decision making in imprecise and uncertain environment / by Vishnu Pratap Singh: Dept. of Mathematics (IIT., KGP).

xxiii, 139p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. DECISION THEORY 2. DECISION-UNCERTAIN ENVIRONMENT 3. MULTISTAGE OPTIMIZATION.I. Chakraborty, Debjani II. Title

519.542 SIN/M P17

NB15915

TH/

41. Patra, Lakshmi Kanta

Improved estimators of parameters in location and scale families / by Lakshmi Kanta Patra: Dept. of Mathematics (IIT., KGP).

xv, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. LOCATION AND SCALE PARAMETER ESTIMATION-MATHEMATICS 2. SCALE INVARIANT LOSS FUNCTION 3. MIXED ESTIMATOR 4. ENTROPY.I. Kumar, Somesh II. Title

519.544 PAT/I

NB15873

TH/

42. Mohanty, Dipana Jyoti

Optimal inventory policies for integrated supply chain systems / by Dipana Jyoti Mohanty: Dept. of Mathematics (IIT., KGP).

xxv, 173p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. SUPPLY CHAIN 2. PRESERVATION TECHNOLOGY 3. INVENTORY 4. DETERIORATION.I. Goswami, A II. Title

519.83 MOH/O P18

NB15967

523 SPECIFIC CELESTRIAL BODIES AND PHENOMENA

TH/

43. Mondal, Rajesh

Statistics of epoch of reionization 21-CM signal : the non-Gaussian effects on the power spectrum error predictions / by Rajesh Mondal. - Dept. of Physics (IIT., KGP).

xxxii, 138p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. COSMOLOGY 2. DARK AGES 3. REIONIZATION.I. Bharadwaj, Somnath II.

Title

523.1 MON/S P17**NB15920****530 PHYSICS**

TH/

44. Acharya, Swagata

Studies on single and two-particle responses of some strongly correlated quantum models and materials / by Swagata Acharya: Dept. of Physics (IIT., KGP).

xxx, 169p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. METAMAGNETISM 2. PARTICLE DYNAMICS 3. PHONON DISPERSIONS 4. SPIN FLUCTUATION.I. Taraphder, Arghya II. Title

530.12 ACH/S P17**NB15792**

TH/

45. Sadhukhan, Suchetana

Statistical analysis of complex systems with dynamical constraint : a random matrix approach / by Suchetana Sadhukhan: Dept. of Physics (IIT., KGP).

xix, 175p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. RANDOM MATRIX 2. FLUCTUATIONS 3. BROWNIAN ENSEMBLE.I.

Shukla, Pragya II. Title

530.122 SAD/S P18**NB15980**

TH/

46. Paul, Barnita

Phonon dynamics of functional oxides / by Barnita Paul: Dept. of Physics (IIT., KGP).

xix, 149p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. PHYSICS 2. MAGNETIC PHASE 3. DYNAMICS 4. PHONON 5.

OXIDE.I. Roy, Anushree II. Title

530.416 PAU/P P17**NB15780**

TH/

47. Rana, Basanta Kumar

Dynamic evolution of gas-liquid interfaces during bubble bursting, bubble coalescence and entertainment at the free surface by rotary rollers / by Basanta Kumar Rana: Dept. of Mechanical Engineering (IIT., KGP).

xxxii, 206p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. ROTARY ROLLERS 2. MULTIPHASE FLOW.I. Das, Arup Kumar II. Das, Prasanta Kumar III. Title

530.4275 RAN/D P18

NB15988

TH/

48. Swain, Priyadarsini

Exploring quantum phase transitions in metallic nanoalloys / by Priyadarsini Swain: Dept. of Physics (IIT., KGP).

xviii, 128p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. QUANTUM PHASE TRANSITIONS 2. QUANTUM CRITICALITY 3. NANOALLOY.I. Srivastava, Sanjeev Kumar II. Title

530.474 SWA/E P17

NB15884

531 CLASSIAL MECHANICS SOLID MECHANICS

TH/

49. Jana, Soumya

Studies on born-infeld theories of gravity / by Soumya Jana: Dept. of Physics (IIT., KGP).

xxxviii, 208p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. GENERAL RELATIVITY 2. MODIFIED GRAVITY 3. COSMOLOGY 4. BORN-INFELD GRAVITY.I. Kar, Sayan II. Title

531.14 JAN/S P17

NB15866

TH/

50. Shaikh, Rajibul

Studies of geodesic focusing and energy conditions in general relativity and modified gravity / by Rajibul Shaikh: Centre for Theoretical Studies (IIT., KGP).

xxiii, 183p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GENERAL RELATIVITY 2. GEODESIC FOCUSING 3. CLASSICAL MECHANICS 4. MODIFIED GRAVITY.I. Kar, Sayan II. DasGupta, Anirvan III. Title

531.1401516362 SHA/S P17

NB15874

532 FLUID MECHANICS, LIQUID MECHANICS

TH/

51. Banerjee, Chandranath

Mechanistic modelling of particle transport behaviour in hydrocyclone / by Chandranath Banerjee. - Dept. of Mining Engineering (IIT., KGP). xx, 172p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. HYDROCYCLONE 2. HYDRODYNAMIC 3. SWIRLING FLOW.I. Majumder, Arun Kumar II. Pathak, Khanindra III. Title

532.517 BAN/M P17

NB15924

TH/

52. Maji, Soumen

Characterization of hydrodynamics in emergent and sparse vegetated open channel flow / by Soumen Maji: Dept. of Civil Engineering (IIT., KGP).

xxxi, 155p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. SPARSE VEGETATION PATCH 2. TURBULENCE 3. HYDRODYNAMICS 4. OPEN CHANNEL FLOW.I. Hanmaiahgari, Prashanth Reddy II. Title

532.517 MAJ/C P18

NB15979

535 LIGHT AND INFRARED ULTRAVOILET PHENOMENA

TH/

53. Khan, Saba Nashreen

Technology and modeling of few-mode fibers and devices towards spatial beam generation and multi-parameter sensing / by Saba Nashreen Khan: Dept. of Physics (IIT., KGP).

xxvi, 150p. : apendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FEW-MODE FIBER 2. BEAM GENERATION 3. INTERMODAL INTERFERENCE 4. SAGNAC INTERFEROMETER.I. Roy Chaudhuri, Partha II. Title

535.5011 KHA/T P17

NB15828

TH/

54. Choudhuri, Samir

Visibility-based power spectrum estimation for low-frequency radio interferometric observations / by Samir Choudhuri: Dept. of Physics (IIT., KGP).

xl, 173p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PHYSICS 2. COSMOLOGY 3. INTERFEROMETRIC 4. DIFFUSE RADIATION.I. Bharadwaj, Somnath II. Ali, Saiyad III. Title

535.84015231 CHO/V P17

NB15826

537 ELECTRICITY AND ELECTRONICS

TH/

55. Aireddy, Harinath

Development of cantilever beam magnetometer for electric field induced magnetic measurements and studies on magnetic and piezoelectric materials for spintronic applications / by Harinath Aireddy: Dept. of Physics (IIT., KGP).

xx, 157p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. CANTILEVER BEAM MAGNETOMETER 2. FERROELECTRIC HETEROSTRUCTURE 3. MAGNETOSTRICTION.I. Das, Amal Kumar II. Title
537.2446 AIR/D P17 NB15907

538 MAGNETISM

TH/

56. Das, Rakesh

Magnetic behaviour of substitutional pseudobinaries of CeFe₂ / by Rakesh Das: Dept. of Physics (IIT., KGP).

xxxii, 128p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

**1. LAVES PHASE 2. IMPURITY 3. HYBRIDIZATION 4. FERROMAGNETIC INSTABILITY.I. Srivastava, Sanjeev Kumar II. Title
538.44 DAS/M P18 NB15964

TH/

57. Pradhan, Subhasree

Ground state properties of certain interacting electronic and electron-lattice models in a magnetic field / by Subhasree Pradhan. - Dept. of Physics (IIT., KGP).

xxv, 140p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. QUANTUM MECHANICS 2. INTERACTING ELECTRONIC 3. ELECTRON-LATTICE.I. Taraphder, Arghya II. Title
538.72 PRA/G P17 NB15923

539.7 ATOMIC AND NUCLEAR PHYSICS

TH/

58. Narendar G

Photoconductive properties of plasmonic gold-zinc oxide nanocomposites for photonic devices / by Narendar G: Dept. of Physics (IIT., KGP).

xvi, 164p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PHOTODETECTOR 2. NANOSTRUCTURE 3. PHOTOCONDUCTIVITY 4. SILK PROTEIN 5. GAS SENSORS.I. Ray, Samit K II. Title

539.7217 NAR/P P17**NB15799**

TH/

59. Selvakumar K

Investigation of nuclear shapes and its evolution in the A~125 region through lifetime measurement / by Selvakumar K: Dept. of Physics (IIT., KGP).

xxviii, 129p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. - COINCIDENCES 2. INGA ARRAY 3. DSAN TECHNIQUE 4. ELECTROMAGNETIC TRANSITION PROBABILITIES.I. Singh, Ajay Kumar II. Title

539.74 SEL/I P17**NB15848****541 PHYSICAL CHEMISTRY**

TH/

60. Chakraborty, Debdutta

Computational investigation of reactivity, bonding and optoelectronic properties of some host-guest systems / by Debdutta Chakraborty: Dept. of Chemistry (IIT., KGP).

xii, 202p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. DENSITY FUNCTIONAL THEORY 2. BOND 3. METAL CLUSTER 4. GAS SEQUESTRATION.I. Chattaraj, Pratim Kumar II. Title

541.2240285 CHA/C P18**NB15990**

TH/

61. Anudeep, P N Venkata

Synthesis and structural characterization of metal complexes bearing unsymmetrical iminopyrrolyl pincer type ligands / by P N Venkata Anudeep: Dept. of Chemistry (IIT., KGP).

xxii, 164p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. COORDINATION CHEMISTRY 2. IMINOPYRROLYL 3. PINCER LIGAND 4. SCHIFF BASE.I. Mani, Ganesan II. Title

541.2242 ANU/S P17**NB15862**

TH/

62. Chattopadhyay, Krishna

Studies on multinuclear coordination aggregates of 3d metal ions maintained by phenolate ligands / by Krishna Chattopadhyay: Dept. of Chemistry (IIT., KGP).

xi, 185p.

includes CD-ROM.

Ph.D, Indian institute of Technology, Kharagpur, 2017, unpu.

**1. MULTIMETALLIC AGGREGATE 2. ANCILLARY BRIDGE 3. SCHIFF BASE 4. SELF AGGREGATION. I. Ray, Debashis II. Title

541.2242 CHA/S P17

NB15835

TH/

63. Sil, Amit

Synthesis and characterization of functional polypyridyl conjugates to access NIR absorbing bimetallic complexes, sensory applications and soluble emissive polymers / by Amit Sil: Dept. of Chemistry (IIT., KGP).

xiii, 217p.

includes CD-ROM.

Ph.D, Indian Institute of technology, Kharagpur, 2018, unpu.

**1. POLYPYRIDYL 2. ORGANOMETALLIC 3. NIR ABSORPTION 4. POLYMERIZATION. I. Patra, Sanjib K II. Title

541.2254 SIL/S P18

NB15963

TH/

64. Dey, Avishek

Studies on self-assembled functional materials based on pyridine and imidazole containing molecules : porosity, chromism, luminiscence and guest separations by selective inclusion / by Avishek Dey: Dept. of Chemistry (IIT., KGP).

xiii, 205p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. SUPRAMOLECULAR CHEMISTRY 2. FUNCTIONAL MATERIALS 3. MULTICHROMIC MATERIALS. I. Biradha, Kumar II. Title

541.226 DEY/S P18

NB15987

TH/

65. Mahapatra, Rita Das

Synthesis and gelation behaviour of low-molecular-mass gelators : structure-property relationship studies / by Rita Das Mahapatra: Dept. of Chemistry (IIT., KGP).

xiv. 212p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. GELS 2. AMPHIPHILES 3. TRIPEPTIDES 4. CIRCULAR DICHROISM. I. Dey, Joykrishna II. Title

541.34513 MAH/S P17

NB15854

TH/

66. Basak, Shyam

Studies on the combined applications of [4+2] anionic annulation and carbonyl-ene reaction in the synthesis of hydroaromatics and related quinone natural products / by Shyam Basak: Dept. of Chemistry (IIT., KGP).

xv, 232p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. BORONIC ACID 2. ENE REACTION 3. AROMATIZATION 4. ANNULATION.I.**

Nanda, Samik II. Mal, Dipakranjan III. Title

541.39 BAS/S P17

NB15893

TH/

67. Nandi, Surajit

Computational studies of chemical reactions : manual modelling and development of automated methods / by Surajit Nandi: Dept. of Chemistry (IIT., KGP).

xxx, 107p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. TAXOL BIOSYNTHESIS 2. REACTION MECHANISM 3. MOLECULAR 4. BINARY REACTION 5. CHEMICAL EVALUATION.I.** Ayyappan, Anoop II. Title

541.390285 NAN/C P17

NB15881

543 ANALYTICAL CHEMISTRY

TH/

68. Banik, Debasis

Investigation of different photophysical and dynamical processes within self-organized systems and inhibition strategies of fibrillar assemblies formed by single amino acids / by Debasis Banik: Dept. of Chemistry (IIT., KGP).

xii, 202p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

****1. FLUORESCENCE SPECTROSCOPY 2. FIBRILLAR ASSEMBLIES 3. ORGANIZED SYSTEMS.I.** Sarkar, Nilmoni II. Title

543.56 BAN/I P18

NB15953

TH/

69. Kundu, Niloy

Fluorescence spectroscopy to unveil different photophysical phenomena inside biological relevant environments : from ensemble average to single molecule measurements / by Niloy Kundu. - Dept. of Chemistry (IIT., KGP).

xiv, 207p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. MICROHETEROGENEITY 2. SPECTROSCOPY 3. DIFFERENT ELECTROLYTES.I. Sarkar, Nilmoni II. Title

543.56 KUN/F P17**NB15922**

TH/

70. Roy, Arpita

Morphological alteration of various self-assemblies and effect on different excited state processes / by Arpita Roy: Dept. of Chemistry (IIT., KGP).

xv, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SELF-ASSEMBLIES 2. FLUORESCENCE SPECTROSCOPY 3. ROTATIONAL AND LATERAL DIFFUSION MOTION.I. Sarkar, Nilmoni II. Title

543.56 ROY/M P17**NB15859****546 INORGANIC CHEMISTRY**

TH/

71. Roy, Anindita

Metal and metal oxide nanomaterial for catalytic and sensing application / by Anindita Roy: Dept. of Chemistry (IIT., KGP).

xix, 151p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NANOMATERIALS 2. SENSING APPLICATIONS 3. ENERGY CONSERVATION.I.

Pal, Tarasankar II. Title

546.3 ROY/M P17**NB15798**

TH/

72. Das, Dhiraj

Synthesis, structure and properties of heterometallic complexes containing molybdenum and vanadium metalloligands / by Dhiraj Das: Dept. of Chemistry (IIT., KGP).

xix, 211p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HETEROMETALLIC COMPLEXES SYNTHESIS 2. TRANSITION METAL 3. METALLOLIGANDS.I. Bhattacharjee, Manish II. Title

546.53459 DAS/S P17**NB15771**

TH/

73. Akhtar, Aqueel

Cobalt-based spinel oxides for supercapacitors and reduction catalysis / by Aqueel Akhtar: Dept. of Physics (IIT., KGP).

xv, 125p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SUPERCAPACITORS 2. CATALYSIS 3. COBALTITES 4. REDOX COUPLES.I.

Chandra, Amreesh II. Title

546.623595 AKH/C P17

NB15890

TH/

74. Jena, Rajesh Kumar

Synthesis and catalytic activities of cationic ruthenium complexes : C-O and C-C bond formation via activation of terminal alkynes and allylic nucleophilic substitution / by Rajesh Kumar Jena: Dept. of Chemistry (IIT., KGP).

xxi, 212p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SYNTHESIS AND CATALYTIC ACTIVITIES 2. ALKYNES 3. RUTHENIUM 4.

ENOL ESTERS.I. Bhattacharjee, Manish II. Title

546.63259 JEN/S 17

NB15869

547 ORGANIC CHEMISTRY

TH/

75. Das, Joyee

Studies on the synthesis and reactivity of diradical generating molecules / by Joyee Das: Dept. of Chemistry (IIT., KGP).

xxv, 253p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CYCLOAROMATIZATION REACTIONS 2. GARRATT-BRAVERMAN CYCLIZATION 3.

BERGMAN CYCLIZATION.I. Basak, Amit II. Title

547.27 DAS/S P17

NB15766

TH/

76. Barman, Shrabani

Environment sensitive photoremovable protecting groups for controlled release of bioactive molecules / by Shrabani Barman: Dept. of Chemistry (IIT., KGP).

xiv, 184p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BIOACTIVE MOLECULES 2. DRUG DELIVERY SYSTEM 3. REAL-TIME MONITORING 4. ACETYL PYREN-SALICYLIC ACID.I. Singh, N D Pradeep II.

Title

547.270286 BAR/E P17

NB15889

TH/

77. Maiti, Chiranjit

Self-assembled nanostructures from stimuli-responsive amphiphilic block copolymers : synthesis by controlled radical polymerization, probing through energy transfer studies and potential applications / by Chiranjit Maiti: Dept. of Chemistry (IIT., KGP).

xiv, 165p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. POLYMERSOMES 2. RAFT POLYMERIZATION 3. NANOSTRUCTURES 4. FLUORESCENCE ENERGY.I. Dhara, Dibakar II. Title

547.28 MAI/S P17**NB15898**

TH/

78. Pal, Pratik

Asymmetric total synthesis of resorcylic acid lactones (RALs) and ramariolides / by Pratik Pal: Dept. of Chemistry (IIT., KGP).

xvii, 227p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. NATURAL PRODUCTS AND DRUG DISCOVERY 2. RESORCYLIC ACID LACTONES 3. ASYMMETRIC TOTAL SYNTHESIS.I. Nanda, Samik II. Patra, Sanjib Kumar III. Title

547.637 PAL/A P17**NB15878**

TH/

79. Jana, Supriti

Studies on [4+2] anionic annulation of allene carboxylates with phthalides, and synthesis of vitamin K and furoindolones / by Supriti Jana: Dept. of Chemistry (IIT., KGP).

xxiv, 228p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. ORGANIC SYNTHESIS 2. ANIONIC ANNULATION 3. CARBOXYLATES 4. FUROINDOLONES.I. Nanda, Samik II. Mal, Dipakranjan III. Title

547.7 JAN/S P18**NB15978****551.2 VOLCANOES, EARTHQUAKES, THERMAL WATERS AND GASES**

TH/

80. Das Adhikari, Manik

Seismic hazard, vulnerability, and risk assessment of Darjeeling-Sikkim Himalaya / by Manik Das Adhikari: Dept. of Geology and Geophysics (IIT., KGP).

xiv, 182p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. SEISMOLOGY 2. SEISMIC HAZARD 3. VULNERABILITY 4. RISK ASSESSMENT.I. Nath, Sankar Kumar II. Sen, Dhruvajyoti III. Title

551.2209541 DAS/S P18**NB15942**

TH/

81. Srivastava, Nishita

Site characterization vis-a-vis surface consistent seismic hazard microzonation for the city of Kolkata, India / by Nishita Srivastava: Dept. of Geology and Geophysics (IIT., KGP).

xxvii, 206p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. SEISMIC HAZARD 2. SOIL LIQUEFACTION 3. PREDOMINANT FREQUENCY 4. SHEAR WAVE VELOCITY 5. BENGAL BASIN.I. Nath, Shankar Kumar II. Ghosh, Ambarish III. Title

551.220954147 SRI/S P18

NB15949

551.4 GEOMORPHOLOGY AND HYDROSPHERE

TH/

82. Gayathri R

Development of a coupled modelling system for storm surges and coastal inundation along East coast of India / by Gayathri R: Dept. of Ocean Engineering and Naval Architecture (IIT., KGP).

xiii, 192p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. OCEAN ENGINEERING 2. TROPICAL CYCLONE 3. STORM SURGE 4. COASTAL INUNDATION 5. WAVE CURRENT INTERACTION.I. Bhaskaran, Prasad K II.

Title

551.463157 GAY/D P17

NB15770

TH/

83. Rose, Linta

Development of water-level prediction system and evaluation of tidal characterization for head Bay of Bengal / by Linta Rose: Dept. of Ocean Engineering and Naval Architecture (IIT., KGP).

xiv, 187p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. TIDAL CHARACTERISTICS 2. WATER-LEVEL PREDICTION SYSTEM 3. BAY OF BENGAL.I. Prasad, K Bhaskaran II. Title

551.4641564 ROS/D P18

NB15947

TH/

84. Verma, Swati

Provenance and fate of arsenic enriched groundwater in parts of the Brahmaputra river basin aquifers / by Swati Verma: Dept. of Geology and Geophysics (IIT., KGP).

xxix, 184p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. GROUNDWATER 2. HYDROGEOCHEMISTRY 3. BRAHMAPUTRA RIVER 4. WEATHERING.I. Mukherjee, Abhijit II. Title

551.490155347 VER/P P17

NB15895

551.5 METEOROLOGY

TH/

85. Kumar, Dudam Bharath

Improved prediction of aerosol constituents and emissions over India through fusion of integrated modelling approaches and observations / by Dudam Bharath Kumar: Dept. of Civil Engineering (IIT., KGP).

xv, 190p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. AEROSOL 2. INTEGRATED MODELLING 3. OPTICAL PROPERTIES 4. SENSITIVITY ANALYSIS.I. Verma, Shubha II. Title

551.5113 KUM/I P17

NB15787

TH/

86. Velu A

Neogene record of Indian monsoon variability from the Oman margin and Owen ridge, Northwestern Arabian sea / by Velu A: Dept. of Geology and Geophysics (IIT., KGP).

xvii, 169p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. INDIAN MONSOON SYSTEM 2. NEOGENE 3. PLANKTIC FORAMINIFERA 4. PALEOCEANOGRAPHIC AND PALEOCLIMATIC CHANGES.I. Gupta, Anil K II.

Panigrahi, Mruganka K III. Title

551.5184016537 VEL/N P17

NB15913

551.6 CLIMATOLOGY AND WEATHER

TH/

87. Prakasam M

Neogene paleoclimatic and paleoceanographic changes : multiproxy records from ODP hole 722B, Owen Ridge, Northwestern Arabian Sea / by Prakasam M: Dept. of Geology and Geophysics (IIT., KGP).

xviii, 127p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NEOGENE 2. HIMALAYAN UPLIFT 3. INDIAN MONSOON 4. PLANKTIC FORAMINIFERA.I. Gupta, Anil Kumar II. Ray, Sanghamitra III. Title

551.6916537 PRA/N P17

NB15841

552 PETROLOGY

TH/

88. Singh, Hemant Kumar

Shear behavior of 'real' natural un-matching rock discontinuities under constant normal load condition / by Hemant Kumar Singh: Dept. of Geology and Geophysics (IIT., KGP).

xviii, 126p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. DIRECT SHEAR TEST 2. CONSTANT NORMAL LOAD 3. SHEAR BEHAVIOR 4. GRANITE 5. QUARTZITE.I. Basu, Arindam II. Title

552.06 SIN/S P18

NB15976

TH/

89. Mitra, Souvik

Basalt weathering and jarosite formation in Kachchh, Gujarat, India : a terrestrial analog to Mars / by Souvik Mitra: Dept. of Geology and Geophysics (IIT., KGP).

x, 178p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. BASALT WEATHERING 2. TECTONICS-KACHCHH 3. SPECTROSCOPY 4. JAROSITE.I. Gupta, Saibal II. Title

552.26095475 MIT/B P17

NB15888

TH/

90. Renjith, A R

Fabric analysis of quartzites with low magnetic susceptibility-evaluating the relationship between magnetic anisotropy, shape preferred orientation and crystallographic preferred orientation / by Renjith A R: Dept. of Geology and Geophysics (IIT., KGP).

xvi, 161p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. FABRIC ANALYSIS-QUARTZITES 2. MAGNETIC ANISOTROPY 3. SHAPE PREFERRED ORIENTATION 4. CRYSTALLOGRAPHIC PREFERRED ORIENTATION.I. Mamtani, Manish A II. Title

552.4 REN/F P18

NB15965

Th/

91. Ozha, Manoj Kumar

Metamorphic and temporal evolution of the proterozoic rocks of the Samarkiya area, Aravalli-Delhi fold belt, Western India vis-a-vis uranium mineralization / by Manoj Kumar Ozha: Dept. of Geology and Geophysics (IIT., KGP).

xi, 156p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. METAMORPHISM 2. MANIFESTING AMALGAMATION-ARAVALLI-DELHI FOLT BELT 3. MONAZITE AND URANINITE DATING 4. ALTERATION HALO.**I. Mishra, Biswajit II. Pal, Dipak Chandra III. Title

552.409547 OZH/M P17

NB15872

553 ECONOMIC GEOLOGY

TH/

92. Sahoo, Madhumita

On assessment of multi-scale groundwater scenarios using multi-resolution multi-attribute data / by Madhumita Sahoo: School of Water Resources (IIT., KGP).

xxvi, 144p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**** 1. GROUNDWATER ANALYSIS 2. GREY INCIDENCE ANALYSIS 3. SPACE-TIME COKRIGING.**I. Dhar, Anirban II. Title

553.79 SAH/O P17

NB15928

571.9 DISEASES

TH/

93. Ghosh, Soma

Characterization of bacterial communities in arsenic contaminated groundwater of Brahmputra river basin / by Soma Ghosh: Dept. of Biotechnology (IIT., KGP).

xii, 193p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

****1. ARSENIC CONTAMINATED GROUNDWATER 2. MICROBIAL DIVERSITY 3. MICROCOSM STUDY 4. BACTERIAL COMMUNITIES.**I. Sar, Pinaki II. Title

571.954715095416 GHO/C P18

NB15955

TH/

94. Kundu, Prasun

Structure-based epitope mapping of a 28 kDa secretory antigen from Mycobacterium tuberculosis and its role in biofilm formation / by Prasun Kundu: Dept. of Biotechnology (IIT., KGP).

xxxi, 126p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. TUBERCULOSIS 2. MYCOBACTERIUM TUBERCULOSIS 3. MUCOBACTERIUM SMEGMATIS 4. X-RAY CRYSTALLOGRAPHY.**I. Das, Amit Kumar II. Title
571.964529374 KUN/S P17 NB15846

572 BIOCHEMISTRY

TH/

95. Kar, Debasish

Molecular characterization of DD-Carboxypeptidases of Escherichia coli and Klebsiella pneumoniae through mutation analysis / by Debasish Kar: Dept. of Biotechnology (IIT., KGP).

xiii, 121p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. DD-CARBOXYPEPTIDASES 2. ESCHERICHIA COLI 3. KLEBSIELLA PNEUMONIAE.**I. Ghosh, Anindya Sundar II. Title
572.3329342 KAR/M P17 NB15860

TH/

96. Subramanian, Ganeshan

Algae-based CO capture and recycle as a novel strategy for reducing fossil fuel dependence of thermal power plants through modeling and performance evaluation of photobioreactors / by Ganeshan Subramanian: Dept. of Biotechnology (IIT., KGP).

xxviii, 154p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. GLOBAL WARMING 2. CLIMATE CHANGE 3. CARBON DIOXIDE EMISSION 4. CHLORELLA VULGARIS 5. BIOSEQUESTRATION.**I. Sen, Ramkrishna II. Title
572.435 SUB/A P17 NB15762

TH/

97. Rao K, Naga Bhushana

Structural analysis of proteins and their interactions / by Naga Bhushana Rao K: Advanced Technology Development Center (IIT., KGP).

xxii, 141p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**** 1. PROTEINS 2. POLYMORPHIC 3. MOLECULAR DYNAMICS 4. PROTEIN STRUCTURE.**I. Mitra, Pabitra II. Title
572.633 RAO/S P17 NB15779

TH/

98. Sen, Shubhatam

Modulation of fibrillogenesis by nanoparticles and electric field induced disruption of performed fibrils : a study with human serum albumin / by Shubhatam Sen: Advanced Technology Development Center (IIT., KGP).

xxix, 148p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. AMYLOID FIBRILLATION 2. HUMAN SERUM ALBUMIN 3. CHITOSAN.I.

DasGupta, Sunando II. Title

572.66199 SEN/M P17

NB15927

TH/

99. Dutta, Debodyuti

Catalytic action of microbial enzyme Dape and rational design of its potential inhibitors / by Debodyuti Dutta: Dept. of Chemistry (IIT., KGP).

xxviii, 181p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ANTIMICROBIAL DRUG RESISTANCE 2. DAPE ENZYME 3. ENZYME CATALYSIS

4. SMALL MOLECULE INHIBITORS.I. Mishra, Sabyashachi II. Title

572.79 DUT/C P17

NB15908

573 PHYSICAL SYSTEMS IN ANIMALS

TH/

100. Rana, Jyotirmoy

Solute dispersion in non-Newtonian blood flow in microvessels / by Jyotirmoy Rana: Dept. of Mathematics (IIT., KGP).

xix, 149p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SOLUTE DISPERSION 2. BLOOD RHEOLOGY 3. PULSATILE FLOW 4. CASSON

FLUID.I. Murthy, P V S N II. Title

573.1521343 RAN/S P17

NB15789

TH/

101. Sutradhar, Abhijit

Investigation of non-Newtonian blood flow in microvessels / by Abhijit Sutradhar: Dept. of Mathematics (IIT., KGP).

xiv, 138p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BLOOD RHEOLOGY 2. MAGNETOHYDRODYNAMICS 3. FLUID

MECHANICS-BIOLOGICAL 4. MAGNETIC DRUG TARGETING.I. Murthy, P V S N II. Title

573.1821343 SUT/I P17

NB15767

576 GENITICS & EVOLUTION

TH/

102. Bhattacharyya, Sourya

Couplet based analysis of phylogenetic trees / by Sourya

Bhattacharyya: Dept. of Computer Science and Engineering (IIT., KGP).

xiii, 213p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PHYLOGENETIC TREES 2. GENE TREES AND SPECIES TREES 3.

COSPEDTREE.I. Mukhopadhyay, Jayanta II. Title

576.880285 BHA/C P17**NB15861****579 MICROORGANISMS, FUNGI & ALGAE**

TH/

103. Nayak, Bikram Kumar

Carbon dioxide sequestration and clean energy generation using

Anabaena sp. PCC 7120 / by Bikram Kumar Nayak: Dept. of Biotechnology

(IIT., KGP).

xxvii, 171p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GLOBAL WARMING 2. GREENHOUSE EFFECT 3. CARBON DIOXIDE

SEQUESTRATION 4. PHOTOBIOREACTOR 5. BIOHYDROGEN 6. BIOELECTRICITY.I.

Das, Debabrata II. Title

579.3917144 NAY/C P17**NB15761****583 DICOTYLEDONS**

TH/

104. Manna, AnulinaDevelopment of Pod Borer tolerant transgenic chickpea (*Cicer**arietinum* L.) using bacillus thuringiensis Cry1Ab gene / by Anulina

Manna: Advanced Technology Development Centre (IIT., KGP).

xxiii, 162p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GENE-DEVELOPMENT 2. BACILLUS THURINGIENSIS 3. CICER ARIETINUM 4.

AGROBACTERIUM.I. Mallick, Nirupama II. Title

583.74135 MAN/D P17**NB15952**

610 MEDICINE & HEALTH

TH/

105. Narayan, Rajan

Combined top-down and bottom-up approach in engineering bone and vascular tissues / by Rajan Narayan: Dept. of Biotechnology (IIT., KGP).

xxiv, 102p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HUMAN BONE MARROW 2. BIOCOMPOSITE MATERIAL 3. HYDROGEL 4. ECTOPIC BONE.I. Maiti, Tapas Kumar II. Title

610.28 NAR/C P17

NB15808

TH/

106. Nasker, Deboki

Non-mulberry silk fibroin based biomaterials for load bearing tissue regeneration / by Deboki Nasker: Dept. of Biotechnology (IIT., KGP).

xxxii, 152p.

includes CD-ROM.

Ph.D, Indian Institute of Technolgy, Kharagpur, 2018, unpu.

**1. SILK FIBROIN 2. CARBON NANOFIBER 3. BONE TISSUE ENGINEERING.I. Ghosh, Ananta Kumar II. Mandal, Mahitosh III. Title

610.28 NAS/N P18

NB15959

TH/

107. Sarkar, Subhadeep

Analysis of delay in wireless communication for healthcare systems / by Subhadeep Sarkar: School of Medical Science and Technology (IIT., KGP).

xix, 157p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WIRELESS COMMUNICATION 2. HEALTHCARE SYSTEMS 3. FREEZING MECHANISM 4. QUANTIFICATION OF DELAY.I. Misra, Sudip II. Chakraborty, Chandan III. Title

610.28 SAR/A P17

NB15821

TH/

108. Das, Bodhisatwa

Biomass derived carbon nanodots and doped derivatives for bio-imaging and tissue engineering applications / by Bodhisatwa Das: School of Medical Science and Technology (IIT., KGP).

xx, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. TISSUE ENGINEERING 2. CARBON NANODOTS 3. REACTIVE OXYGEN SPECIES 4. CELL TRACKING 5. MULTIMODAL IMAGING.I. Dhara, Santanu II. Title

610.28015715 DAS/B P17

NB15775

TH/

109. Moulik, Soumen

Health severity-based QoS provisioning in wireless body area networks / by Soumen Moulik: School of Medical Science and Technology (IIT., KGP).

xxv, 157p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NETWORKS 2. PAYLOAD TUNING 3. QOS PROVISIONING 4. DATA ACQUISITION.I. Misra, Sudip II. Chakraborty, Chandan III. Title

610.285468 MOU/H P17

NB15785

614 INCIDENCE AND PREVENTION OF DISEASE

TH/

110. Arya, Bikas Kumar

Impact of HIB and Pneumococcal conjugate vaccines in HIV-affected families from West Bengal : phase IV clinical studies / by Bikas Kumar Arya: School of Medical Science and Technology (IIT., KGP).

xxiii, 197p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PNEUMONIA 2. HIV-INFECTED CHILDREN 3. HAEMOPHILUS INFLUENZAE 4. STREPTOCOCCUS PNEUMONIAE.I. Bhattacharya, Sangeeta Das II. Title

614.599392061 ARY/I P17

NB15856

615 PHARMACOLOGY AND THERAPEUTICS

TH/

111. Rao Nimmakayala, Naga Subrahmanyeswara

In silico studies on orotate phosphoribosyltransferase action / by Naga Subrahmanyeswara Rao Nimmakayala: Dept. of Chemical Engineering (IIT., KGP).

xxxii, 115p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SILICO STUDIES 2. DECARBOXYLATION 3. MOLECULAR SYSTEM.I. Deshpande, Parag A II. Title

615.1901 RAO/I P17

NB15937

616 DISEASES

TH/

112. De, Baishakhi

Development of synergistic phytoceutical composite and its therapeutic evaluation in type 2 diabetes / by Baishakhi De: School of Medical Science and Technology (IIT., KGP).

xxvi, 205p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HERBAL MEDICINE 2. PATHOPHYSIOLOGY 3. PHYTOTHERAPY.I. Mitra, Analava II. Title

616.462061 DE/D P17**NB15844**

TH/

113. Francis, Nimmy K

Studies on the management of diabetes and diabetic wounds and evaluation of certain predictive variables in diabetes dementia cases / by Nimmy K Francis: School of Medical Science and Technology (IIT., KGP).

xxxi, 166p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. DIABETES MANAGEMENT 2. METABOLIC SYNDROME 3. DEMENTIA CASES 4. DIABETIC EVALUATION 5. OCIMUM SANCTUM.I. Mitra, Analava II. Mitra, Anirban III. Title

616.462068 FRA/S P18**NB15944**

TH/

114. Tibdewal, Manish Narayandas

Detection and localization of epilepsy from electroencephalogram as a clinical biomarker / by Manish Narayandas Tibdewal: School of Medical Science and Technology (IIT., KGP).

xix, 119p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. NEURONAL DISORDER 2. EYE MOVEMENTS 3. KERNEL FUNCTIONS 4. WAVELET TRANSFORM 5. SPATIAL FEATURE.I. Manjunatha, Mahadevappa II. Ray, Ajoy Kumar III. Title

616.8047547 TIB/D P17**NB15782**

TH/

115. Anura, Anji

Molecular and bio-mechanical signatures for oral sub-mucous fibrosis progression / by Anji Anura: School of Medical Science and Technology (IIT., KGP).

xxxviii, 191p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. MOLECULAR PATHOLOGY 2. ORAL SUB-MUCOUS FIBROSIS 3. IMMUNOHISTOCHEMISTRY.I. Chatterjee, Jyotirmoy II. Title

616.99431 ANU/M P17**NB15772**

TH/

116. Dey, Goutam

Therapeutic potential and pre-clinical risk assessment of bacterial lipopeptide 'Iturin A' in breast cancer / by Goutam Dey: School of Medical Science and Technology (IIT., KGP).

xvi, 152p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. CHEMOTHERAPY 2. BREAST CANCER 3. ITURIN A 4. CHEMORESISTANCE.I. Mandal, Mahitosh II. Sen, Ramkrishna III. Title
616.9944906 DEY/T P17 **NB15753**

TH/

117. Bharti, Rashmi

Therapeutic implication of IL-6/IL- 6 receptor targeting agent diacerein in breast carcinoma / by Rashmi Bharti: School of Medical Science and Technology (IIT., KGP).

xvii, 158p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. CANCER 2. BREAST CANCER 3. DIACEREIN 4. CANCER STEM CELL 5. HYPOXIA.I. Mandal, Mahitosh II. Title
616.99449061 BHA/T P18 **NB15977**

617 SURGERY AND RELATED MEDICAL SPECIALITIS

TH/

118. Mukherjee, Kaushik

Bone ingrowth and remodelling around porous coated acetabular prosthesis : a mechanobiology based finite element analysis / by Kaushik Mukherjee: Dept. of Mechanical Engineering (IIT., KGP).

xxv, 188p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2016, unpu.

**1. ACETABULAR PROSTHESIS 2. BONE REMODELLING 3. MECHANOBIOLOGY.I. Gupta, Sanjay II. Title
617.47105920151825 MUK/B P17 **NB15760**

TH/

119. Karri, Phani Krishna

Learning representations for retinal optical coherence tomography image analysis / by Phani Krishna Karri: School of Medical Science and Technology (IIT., KGP).

xxxi, 153p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. OPTICAL COHERENCE TOMOGRAPHY 2. RETINAL IMAGE ANALYSIS 3. MACHINE LEARNING 4. FUZZY MEMBERSHIP.I. Chatterjee, Jyotirmoy II. Chakraborty, Debjani III. Title
617.730757 KAR/L P17 **NB15894**

620.1 ENGINEERING MECHANICS

TH/

120. Kar, Abhimanyu

Experimental studies on entrainment at liquid-liquid interface due to the movement of a third phase / by Abhimanyu Kar: Dept. of Mechanical Engineering (IIT., KGP).

xl, 221p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. FLUID MECHANICS 2. MULTIPHASE FLOW 3. HIGH SPEED PHOTOGRAPHY.I.

Das, Prasanta Kumar II. Title

620.106 KAR/E P18

NB15989

TH/

121. Sengupta, Sayantan

Fluid mechanics and performance optimization of Tesla disc turbines / by Sayantan Sengupta: Dept. of Mechanical Engineering (IIT., KGP).

iii, 182p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FLUID MECHANICS 2. TURBINES 3. CORIOLIS 4. NANOFUIDS.I. Guha,

Abhijit II. Title

620.106 SEN/F P17

NB15790

TH/

122. Dhar, Jayabrata

Electrorheologically-modulated flows of complex fluids in narrow confinements / by Jayabrata Dhar: Dept. of Mechanical Engineering (IIT., KGP).

xxx, 195p.

includes CD-ROM.

Ph.D, Indian Institute of technology, Kharagpur, 2017, unpu.

** 1. ELECTORRHEOLOGICAL FLUIDS 2. NEMATIC LIQUID CRYSTALS 3.

ELECTROKINETICS 4. ELECTROOSMOSIS.I. Chakraborty, Suman II. Title

620.1060153242 DHA/E P17

NB15899

TH/

123. Kulkarni, Kamlesh Vasudeo

New quasi-3D shear deformation theory for the analysis of functionally graded plates using mixed formulation approach / by Kamlesh Vasudeo Kulkarni: Dept. of Aerospace Engineering (IIT., KGP).

xxxiv, 176p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FUNCTIONALLY GRADED MATERIALS 2. FUNCTIONALLY GRADED PLATES 3.

SHEAR DEFORMATION THEORY.I. Singh, B N II. Maiti, D K III. Title

620.11230287 KUL/N P17

NB15757

TH/

124. Singh, Inderjeet

Hollow nanostructures of copper and cerium based multifunctional oxides / by Inderjeet Singh: Dept. of Physics (IIT., KGP).

xiii, 189p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. NANOSTRUCTURES 2. METAL OXIDES 3. MAGNETISM 4. HOLLOW 5. GAS SENSING 6. CATALYSIS.I. Chandra, Amreesh II. Title

620.115 SIN/H P17

NB15817

TH/

125. Barick, Prasenjit

Processing and structure-property relationships of nanocrystalline silicon carbide / by Prasenjit Barick: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxxv, 189p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. NANOCRYSTALLINE MATERIALS 2. SILICON CARBIDE.I. Mitra, Rahul II. Saha, Bhaskar Prasad III. Title

620.11501530413 BAR/P P18

NB15985

TH/

126. Nayak, Arpan Kumar

Tungsten oxide based nanostructured materials for environment remediation and energy applications / by Arpan Kumar Nayak: Materials Science Center (IIT., KGP).

xxiii, 175p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. NANOMATERIALS 2. NANOWIRES 3. SUPERCAPACITOR.I. Pradhan, Debabrata II. Title

620.115015534649 NAY/T P18

NB15986

TH/

127. Mallik, Manila

Synthesis and characterization of creep resistant Sn-Cu-YO nanocomposite lead-free solder / by Manila Mallik: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxx, 155p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. LEAD FREE SOLDER 2. NANOCOMPOSITE MATERIALS 3. NANOINDENTATION CREEP 4. ACCUMULATIVE FORGING 5. IMPRESSION CREEP.I. Ghosh, Rabindra Nath II. Das, Siddhartha III. Title

620.11833 MAL/S P17

NB15758

TH/

128. Singh, Durgesh Bahadur

Static, free vibration and buckling analysis of laminated and 3D braided composite plates and shell panels using new shear deformation theories / by Durgesh Bahadur Singh: Dept. of Aerospace Engineering (IIT., KGP).

xxix, 181p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. SHEAR DEFORMATION 2. BUCKLING ANALYSIS 3. VIBRATION THEORY.I.

Singh, Bhriagu Nath II. Title

620.11848 SIN/S P18

NB15983

TH/

129. Saini, Deepash Shekhar

Study of proton conduction and dielectric properties of Ho substituted BaZrO₃ electrolyte ceramic for proton conducting-SOFCs / by Deepash Shekhar Saini: Materials Science Center (IIT., KGP).

xxviii, 181p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. PROTON CONDUCTING ELECTROLYTE 2. FLASH PYROLYSIS ROUTE 3. SPARK PLASMA SINTERING 4. DIELECTRIC AND IMPEDANCE SPECTROSCOPY.I.

Bhattacharya, Debasis II. Title

620.1401541372 SAI/S P17

NB15849

TH/

130. Barat, Kaustav

High temperature cyclic deformation behaviour of polycrystalline nickel based superalloys / by Kaustav Barat: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxix, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. MATERIALS SCIENCE 2. CREEP FATIGUE INTERACTION 3. SUPERALLOYS.I.

Kar, Sujoy Kumar II. Tarafdar, Soumitra III. Title

620.1617 BAR/H P17

NB15746

TH/

131. Karmakar, Anish

Study on the ferrite grain structure and precipitation in thermomechanically tailored HSLA steel / by Anish Karmakar: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxxvii, 222p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. FERRITE GRAIN STRUCTURE 2. THERMOMECHANICAL 3. HSLA STEEL 4. BIMODAL FERRITE 5. FERRITE-CARBIDE.I. Chakraborty, Debalay II.

Title

620.1796 KAR/S P17

NB15800

TH/

132. Ram, Ranvijai

Development of polyvinylidene fluoride (PVDF) based conductive composites for electromagnetic interface (EMI) shielding application / by Ranvijai Ram: Rubber Technology Center (IIT., KGP).

xix, 155p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CONDUCTIVE COMPOSITES 2. ELECTROMAGNETIC INTERFERENCE SHIELDING
3. MULTIWALLED CARBON NANOTUBE 4. CARBON FIBER.I. Khastgir, Dipak II.

Title

620.19204297 RAM/D P17

NB15774

TH/

133. Ghosh, Prosenjit

Development of phenolic resin based high performance brake block compound through optimization of different ingredients / by Prosenjit Ghosh: Rubber Technology Centre (IIT., KGP).

xxxi, 195p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. RUBBER TECHNOLOGY 2. BRAKE BLOCK.I. CHAKI, TAPAN K II. KHASTGIR,
DIPAK III. Title

620.1924 GHO/D P17

NB15747

TH/

134. Jana, Jayasmita

Tuning of the fluorescence of carbon dots for sensing, cell imaging and biological applications / by Jayasmita Jana: Dept. of Chemistry (IIT., KGP).

xxvi, 201p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. MOLECULAR LOGIC 2. CARBON DOTS 3. CELL-IMAGING 4. BIO-IMAGING 5.
METAL ENHANCED FLUORESCENCE.I. Pal, Tarasankar II. Title

620.19301572 JAN/T P18

NB15951

TH/

135. Sasikumar, K

Multiwalled carbon nanotube-elastomeric nanocomposites for underwater sensor applications / by K Sasikumar: Rubber Technology Center (IIT., KGP).

xix, 143p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. UNDERWATER ACOUSTIC SENSOR SYSTEM 2. NANOCOMPOSITES 3. VIBRATION
DAMPING.I. Khastgir, Dipak II. Mukundan, T III. Title

620.194 SAS/M P17

NB15773

TH/

136. Mondal, Soumya

Distribution & dispersion characteristics of carbon fillers in elastomer & elastomer blend with special reference to mechanical and electrical properties / by Soumya Mondal. - Rubber Technology Centre (IIT., KGP).

xxxii, 166p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. ELASTOMER 2. CARBON FILLERS 3. ELASTOMER-PROPERTIES.I.

Khastgir, Dipak II. Title

620.1949 MON/D P17

NB15917

TH/

137. Sethi, Deepak

Effects of cyclic deformations on electrical and dynamic mechanical properties of conductive elastomeric composites and their application as EMI shielding materials / by Deepak Sethi: Rubber Technology Centre (IIT., KGP).

xviii, 139p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. ELASTOMERIC COMPOSITES 2. CARBON BLACK 3. CONDUCTIVE NETWORK 4. FLEX CYCLES.I. Khastgir, Dipak II. Title

620.19497 SET/E P17

NB15806

TH/

138. Ghosh, Dipankar

Failure analysis of high voltage polymeric insulators : improvement of UV protection of insulator by synthesized metal oxide nanoparticles / by Dipankar Ghosh: Rubber Technology Centre (IIT., KGP).

xx, 192p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. POLYMER NANOCOMPOSITE 2. NANOPARTICLES 3.

HYDROPHOBICITY.I. Khastgir, Dipak II. Chaki, Tapan Kumar III. Title

620.19504297 GHO/F P17

NB15891

621.31 ELECTRIC POWER SYSTEM

TH/

139. Khilari, Santimoy

Development and application of transition metal oxide based hybrid electrocatalysts for sustainable power generation in fuel cells / by Santimoy Khilari: Materials Science Centre (IIT., KGP).

xxx, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FUEL CELLS 2. ENERGY CONVERSION 3. TRANSITION METAL OXIDE 4. ELECTROCATALYSIS.I. Pradhan, Debabrata II. Title

621.312429 KHI/D P17**NB15777**

TH/

140. Rajesh P P

Improving performance of microbial fuel cell by enhancing the bio-catalytic activity of anodic inoculum and electrodes / by Rajesh P P: Advanced Technology Development Center (IIT., KGP).

xxi, 144p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. MICROBIAL FUEL CELL 2. ELECTRICITY-WASTEWATER 3. POWER GENERATION.I. Ghangrekar, Makarand Madhao II. Title

621.312429 RAJ/I P17**NB15914**

TH/

141. Vijayalekshmi, V

Eco friendly chitosan based polymer electrolyte membranes for fuel cell applications / by Vijayalekshmi V: Rubber Technology Centre (IIT., KGP).

xv, 185p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

** 1. POLYMER ELECTROLYTE 2. CHITOSAN 3. HETEROPOLY ACID 4. POLYANILINE.I. Khastgir, Dipak II. Title

621.3124290154137 VIJ/E P18**NB15969**

TH/

142. Ashok, Jadav Dipak

Performance enhancement of microbial fuel cells through electrode modifications along with development of bioelectric toilet / by Jadav Dipak Ashok: School of Water Resources (IIT., KGP).

xxiii, 213p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BIOELECTRIC TOILET 2. ELECTRODE CATALYST 3. MICROBIAL FUEL CELL 4. POLLUTANT REMOVAL 5. POWER GENERATION.I. Ghangrekar, M M II. Title

621.31242901579 ASH/P P17**NB15830**

TH/

143. Ramsing, Thakur Jagruti

Investigations into economic impact of increasing penetration of grid connected photovoltaic generation on smart-metered small India consumers / by Thakur Jagruti Ramsin: Rajendra Mishra School of Engineering Entrepreneurship (IIT., KGP).

xxix, 256p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. PV PENETRATION 2. SMART METERING INFRASTRUCTURE 3. RESIDENTIAL CONSUMERS.I. Chakraborty, Basab II. Title

621.31244 RAM/I P18

NB15981

TH/

144. Mandi, Bipin Chandra

Digital modulation techniques in DC-DC converters for improved efficiency over a wide load range / by Bipin Chandra Mandi: Dept. of Electrical Engineering (IIT., KGP).

xxi, 171p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DC-DC CONVERTER 2. VOLTAGE MODE CONTROL 3. DIGITAL PSM 4. RIPPLE PARAMETER.I. Patra, Amit II. Kapat, Santanu III. Title

621.3132 MAN/D P17

NB15802

TH/

145. Singha, Amit Kumar

Design methods to enhance stability and performance in digital current mode control in DC-DC converters / by Amit Kumar Singha: Dept. of Electrical Engineering (IIT., KGP).

xviii, 155p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DIGITAL CURRENT MODE 2. BUCK AND BOOST CONVERTERS.I. Kapat, Santanu II. Pal, Jayanta III. Title

621.3132 SIN/D P17

NB15749

TH/

146. Das, Sangeeta

Operation of power distribution networks with distributed generation / by Sangeeta Das: Dept. of Electrical Engineering (IIT., KGP).

xxviii, 177p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. GENETIC ALGORITHM 2. FUZZY APPROACH 3. NETWORK RECONFIGURATION.I. Das, Debapriya II. Patra, Amit III. Title

621.3192 DAS/O P17

NB15938

TH/

147. Subhash, Gajare Swaroop

Analysis and protection of series compensated transmission lines using synchronized data / by Gajare Swaroop Subhash: Dept. of Electrical Engineering (IIT., KGP).

xxx, 158p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. POWER SYSTEM PROTECTION 2. SYNCHRONIZED MEASUREMENTS 3. INTELLIGENT ELECTRONIC DEVICES.I. Pradhan, Ashok Kumar II. Title

621.3192 SUB/A P17

NB15934

TH/

148. Tah, Avisha

Analysis, operation and control of microgrid / by Avisha Tah: Dept. of Electrical Engineering (IIT., KGP).

xx, 217p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. POWER GENERATING SYSTEM 2. HYBRID POWER SYSTEM 3. DIRECT COUPLING ANALYSIS 4. INTERCONNECTED OPERATION 5. MICROGRID.I. Das, Debapriya II. Title

621.3192 TAH/A P17

NB15945

621.36 OPTICAL ENGINEERING

TH/

149. Sarkar, Anirban

Investigations on lasing modes in weakly scattering polymer and optofluidic random structures / by Anirban Sarkar: Dept. of Physics.

xxxii, 117p.

includes CD-ROM.

Ph. D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. RANDOM LASER 2. OPTOFLUIDIC RANDOM LASER 3. MULTIPLE SCATTERING 4. POLYMER WAVEGUIDE RANDOM LASER.I. Bhaktha B N, Shivakiran II.

Title

621.366 SAR/I P17

NB15909

TH/

150. Biswas, Rakesh

Embedded solution for jpeg 2000 image compression based back-end for ultrasonography system / by Rakesh Biswas: Dept. of Electronics and Electrical Communication Engineering (IIT., KGP).

xxvii, 173p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. IMPULSE NOISE 2. DIAGNOSTIC ULTRASONOGRAPHY 3. JPEG 2000 4. IMAGE COMPRESSION 5. MATLAB.I. Banerjee, Swapna II. Title

621.367 BIS/E P18

NB15975

TH/

151. George, Anjith

Image based eye gaze tracking and its applications / by Anjith George: Dept. of Electrical Engineering (IIT., KGP).
xxix, 141p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. EYE DETECTION 2. EYE TRACHING 3. GAZE TRACKING.I. Routray, Aurobinda II. Title

621.367 GEO/I P17 NB15864

TH/

152. Singh, Anand

Development of fast imaging technique for VLF electromagnetic data and enhancement in resistivity imaging using cooperative and joint inversion / by Anand Singh: Dept. of Geology and Geophysics (IIT., KGP).
xxi, 180p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. ELECTROMAGNETIC METHODS 2. RESISTIVITY 3. INVERSION 4. CLUSTERING.I. Sharma, Shashi Prakash II. Title

621.367 SIN/D P17 NB15847

621.381 ELECTRONICS

TH/

153. Kar, Soumen

Evaluation of high T_c superconducting tapes for designing resistive type superconducting fault current limiter (R-SFCL) and development of a lab-scale R-SFCL / by Soumen Kar. - Cryogenic Engineering Centre (IIT., KGP).
xxxviii, 193p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SUPERCONDUCTIVITY 2. SFCL TECHNOLOGY 3. CURRENT LIMITER 4. CIRCUIT BREAKER.I. Rao, V Vasudeva II. Title

621.3815 KAR/E P17 NB15918

TH/

154. Bar, Rajshekhar

Low-dimensional germanium structures for electronic and optoelectronic devices / by Rajshekhar Bar: Dept. of Physics (IIT., KGP).
xv, 135p.
includes Cd-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. SEMICONDUCTOR 2. PHOTODETCTORS 3. MOLECULAR BEAM EPITAXY.I. Ray, Samit K II. Title

621.38152 BAR/L P17 NB15925

TH/

155. Maiti, Rishi

Studies on hybrid graphene nanostructures for optoelectronic devices / by Rishi Maiti: Dept. of Physics (IIT., KGP). xvii, 151p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GRAPHENE 2. TUNABLE EMISSION 3. PLASMONICS 4. OPTOCHEMICAL DOPING 5. PHOTODETECTOR.I. Ray, Samit K II. Title
621.38152 MAI/S P17 NB15793

TH/

156. Jhariya, Dharmendra Kumar

Analysis and design of ultra-wideband bandpass filters / by Dharmendra Kumar Jhariya: Dept. of Aerospace Engineering (IIT., KGP). xxvii, 143p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ULTRA WIDEBAND BAND 2. BANDPASS FILTER 3. BAND NOTCH.I. Sinha, Manoranjan II. Mohan, Akhilesh III. Title
621.3815324 JHA/A P17 NB15742

TH/

157. Sahoo, Saroj Kumar

Synchronous PWM strategies for low switching frequency operation of vector controlled induction motor drives / by Saroj Kumar Sahoo: Dept. of Electrical Engineering (IIT., KGP). xxxviii, 232p. Includes CD-ROM. Ph.D, Indian institute of Technology, Kharagpur, 2017, unpu.

**1. ELECTRICAL ENGINEERING 2. VECTOR ANALYSIS 3. VECTOR CONTROL 4. SWITCHING SYSTEM.I. Chakraborty, Chandan II. Bhattacharya, Tanmoy III. Title
621.381537 SAH/S P17 NB15882

621.382 COMMUNICATION ENGINEERING

TH/

158. Das, Bijit Kumar

Efficient sparse adaptive filtering by combination of differently parameterized algorithms / by Bijit Kumar Das: Dept. of Electronics and Electrical Communication Engineering (IIT., KGP). xxvi, 139p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. PARAMETERIZED ALOGRITHMS 2. SPARSE SYSTEM 3. ADAPTIVE FILTER.I. Chakraborty, Mrityunjoy II. Arenas-Garcia, Jeronimo III. Title
621.3822 DAS/E P18 NB15946

TH/

159. Sarangi, Saumendra

Adaptive power network protection using synchronized data / by Saumendra Sarangi: Dept. of Electrical Engineering (IIT., KGP). xxvii, 136p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. POWER SYSTEM 2. WIDE AREA MEASUREMENT 3. ADAPTIVE POWER NETWORK.I. Pradhan, Ashok Kumar II. Title
621.38232 SAR/A P17 **NB15743**

621.384 RADIO AND RADAR

TH/

160. Anilkumar C D

Energy saving in wireless networks by modified physical layer algorithms / by Anilkumar C D: Dept. of Electronics and Electrical Communication (IIT., KGP). xxii, 115p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WIRELESS COMMUNICATION 2. MULTIPLEXING 3. PARTIAL TRANSMIT SEQUENCE.I. Pathak, Sant S II. Title
621.384 ANI/E P17 **NB15776**

TH/

161. Bhavathankar, Prasenjit Bhanudas

Jamming-aware quality-of-service enhancement in wireless sensor networks / by Prasenjit Bhanudas Bhavathankar: Dept. of Computer Science and Engineering (IIT., KGP). xxix, 198p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. WIRELESS SENSOR NETWORK 2. JAMMING AVOIDANCE 3. FREQUENCY HOPPING 4. TRANSMISSION POWER LEVEL.I. Misra, Sudip II. Title
621.384 BHA/J P17 **NB15833**

TH/

162. Hatai, Indranil

Reconfigurable digital up converter architecture and its hardware implementation for software defined radio system / by Indranil Hatai: Dept. of Electronics and Electrical Communication Engineering (IIT., KGP). xxviii, 214p.
includes CD-ROM.
Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SOFTWARE DEFINED RADIO 2. DIGITAL UP CONVERTER 3. MULTIPLE CONSTANT MULTIPLICATION 4. RECONFIGURABLE ARCHITECTURE.I. Banerjee, Swapna II. Chakrabarti, Indrajit III. Title
621.384 HAT/R P17 **NB15852**

TH/

163. Mishra, Pankaj K

Kernel-based numerical methods for spatial interpolation and meshless modeling of wave propagation problems / by Pankaj K Mishra: Dept. of Geology and Geophysics (IIT., KGP).

xix, 146p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. MODELING OF WAVE 2. KERNEL-BASED METHODS 3. MESHLESS METHODS 4. RADIAL BASIS FUNCTIONS 5. SCATTERED DATA INTERPOLATION.I. Nath, Sankar Kumar II. Sen, Mrinal K III. Title

621.38411 MIS/K P18

NB15943

TH/

164. Sathish Babu S

Channel combining techniques for acquisition and tracking performance of composite global navigation satellite system signals / by Sathish Babu S: Dept. of Electronics and Electrical Communication Engineering (IIT., KGP).

xxiii, 145p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. GLOBAL NAVIGATION SATELLITE 2. CODE TRACKING 3. PHASE TRACKING.I. Bandyopadhyay, Kalyankumar II. Mukhopadhyay, Sudipta III. Title

621.384156 SAT/C P17

NB15745

TH/

165. Rout, Mrutyunjay

Efficient deployment of multi-agent mobile wireless sensing system for various coverage problems / by Mrutyunjay Rout: Dept. of Electronics (IIT., KGP).

xxxii, 141p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WIRELESS TECHNOLOGY 2. PARTICLE SWARM OPTIMIZATION 3. WIRELESS SENSOR NETWORK.I. Roy, Rajarshi II. Title

621.3845 ROU/E P17

NB15855

TH/

166. Dahat, Priyadarshi Ashok

Device-to-device communications in OFDMA cellular networks / by Priyadarshi Ashok Dahat: G. S. Sanyal School of Telecommunications (IIT., KGP).

xxiv, 147p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CELLULAR NETWORKS 2. MULTICELLULAR SYSTEM 3. TRANSCEIVER IMPAIRMENTS.I. Das, Suvra Sekhar II. Title

621.38456 DAH/D P17

NB15933

621.39 COMPUTER ENGINEERING

TH/

167. Kar, Bapi

Design for manufacturability aware early global routing / by Bapi

Kar: Dept. of Computer Science and Engineering (IIT., KGP).

xv, 212p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ELECTRONIC DESIGN AUTOMATION 2. FLOOR PLANNING 3. GLOBAL ROUTING.I. Mandal, Chittaranjan II. Sur-Kolay, Susmita III. Title

621.395 KAR/D P17

NB15783

TH/

168. Mukherjee, Atin

Fault tolerant VLSI architecture design for real-time signal

processing applications / by Atin Mukherjee: Dept. of Electronics and

Electrical Communication Engineering (IIT., KGP).

xxx, 181p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FAULT TOLERANCE 2. RELIABILITY 3. STATIC REDUNDANCY 4. QUADDED LOGIC.I. Dhar, Anindya S II. Title

621.395 MUK/F P17

NB15804

TH/

169. Mukherjee, Rohan

VLSI architectures for iterative and adaptive motion estimation

algorithms / by Rohan Mukherjee: Dept. of Electronics & Electrical

communication Engineering (IIT., KGP).

xxix, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. VLSI ARCHITECTURE 2. SEARCH ALGORITHMS 3. ADAPTIVE MOTION ESTIMATION 4. FRACTIONAL MOTION ESTIMATION.I. Dutta, Pranab Kumar II.

Ray, Ajoy Kumar III. Title

621.395 MUK/V P17

NB15834

TH/

170. Rao Batta, Kota Naga Srinivasa

Algorithm and architecture for compressed sensing based scalable

video coding system / by Kota Naga Srinivasa Rao Batta: Dept. of

Electronics & Electrical Communication Engineering (IIT., KGP).

xxiv, 160p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SCALABLE VIDEO CODING 2. COMPRESSED SENSING 3. VLSI DESIGN 4. VIDEO ENCODER.I. Chakrabarti, Indrajit II. Title

621.3950285572 RAO/A P17

NB15805

TH/

171. Bhowmik, Tanmay

Prosodic and phonological feature based speech recognition system for Bengali / by Tanmay Bhowmik: Centre for Educational Technology (IIT., KGP).

xxiv, 126p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PROSODIC FEATURES 2. PROSODIC WORD BOUNDARY 3. SPOKEN WORD LEXICON 4. PHONEME CONFUSION MATRIX.I. Das Mandal, Shyamal Kumar II.

Title

621.3994 BHO/P P17

NB15857

TH/

172. Mishra, Ashutosh

Hardware based acceleration of the image fusion process / by Ashutosh Mishra: Dept. of Electronics & Electrical Communication Engineering (IIT., KGP).

xxv, 157p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. IMAGE FUSION 2. IMAGE COMPRESSION 3. MULTI-FOCUS IMAGE 4. VLSI ARCHITECTURE.I. Banerjee, Swapna II. Mahapatra, Sudipta III. Title

621.3994 MIS/H P17

NB15851

621.4 PRIME MOVERS AND HEAT ENGINEERING

TH/

173. Chakrabarti, Siddharth Sudhansu

Analysis and performance studies of some equipment with combined sensible and latent heat transfer / by Siddharth Sudhansu Chakrabarti: Dept. of Mechanical Engineering (IIT., KGP).

xviii, 219p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. HEAT EXCHANGE 2. DEHUMIDIFICATION 3. HEAT TRANSFER.I. Das, Prasanta Kumar II. Ghosh, Indranil III. Title

621.40220284 CHA/A P17

NB15843

TH/

174. Kishore, Galla Ravi

Hydrodynamics of submerged turbulent plane offset jets / by Galla Ravi Kishore: Dept. of Civil Engineering (IIT., KGP).

xxviii, 116p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. HYDRODYNAMICS 2. HYDRAULICS 3. JETS 4. TURBULENT FLOWS.I. Dey, Subhasish II. Title

621.435201532517 KIS/H P17

NB15756

622 MINING AND RELATED OPERATIONS

TH/

175. Panda, Susmita

Slurry transport in blind backfilling technique / by Susmita Panda:

Dept. of Mining Engineering (IIT., KGP).

xix, 134p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. TRANSPORT 2. BACKFILLING TECHNIQUE 3. BLIND HYDRAULIC
BACKFILLING 4. UNDERGROUND MINES.I. Pal, S K II. Murthy, P V S N III.

Title

622.2927 PAN/S P17

NB15879

624.1 STRUCTURAL ENGINEERING AND UNDERGROUND CONSTRUCTION

TH/

176. Swargiary, Debshri

Turbulent wall-wake flow downstream of a wall-mounted vertical

circular cylinder / by Debshri Swargiary. - Dept. of Civil

Engineering (IIT., KGP).

xxix, 119p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FLOW CHARACTERISTICS 2. HYDRAULICS 3. WALL-MOUNTED CYLINDER.I.

Dey, Subhasish II. Title

624.157 SWA/T P17

NB15930

TH/

177. Mondal, Subhajit

Estimation of damping parameters for structures using finite element

model updating technique / by Subhajit Mondal: Dept. of Civil

Engineering (IIT., KGP).

xxvii, 199p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DAMPING 2. COMPLEX EIGENVECTOR 3. FINITE ELEMENT 4. ELASTIC

MATERIALS.I. Chakraborty, S II. Title

624.1710151825 MON/E P17

NB15829

TH/

178. Ghatak, Saswati

Influence of bacterial activities on deformation behavior of sands /

by Saswati Ghatak: Dept. of Civil Engineering (IIT., KGP).

xxxiii, 224p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. MICROBIAL METABOLISM 2. SOIL AGGREGATION 3. DEFORMATION BEHAVIOR

4. SHEAR STRENGTH.I. Roy, Debasis II. Title

624.176 GHA/I P17

NB15904

TH/

179. Das, Amit Kumar

Response of stone column-improved ground under various loading conditions / by Amit Kumar Das: Dept. of Civil Engineering (IIT., KGP).

xxiv, 180p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. STONE COLUMN 2. ELASTIC MODEL 3. TENSIONLESS FOUNDATION 4. EMBANKMENT.I. Deb, Kousik II. Title

624.1772 DAS/R P17

NB15912

TH/

180. Lodh, Rajashree

Wall-wake flows downstream of wall-mounted and near-wall horizontal cylinders / by Rajashree Lodh: Dept. of Civil Engineering (IIT., KGP).

xxiii, 128p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FLOW CHARACTERISTICS 2. OPEN-CHANNEL FLOW 3. STREAM FLOW 4. TURBULENT FLOW.I. Dey, Subhasish II. Title

624.17720153251 LOD/W P17

NB15815

TH/

181. Patra, Alak Kumar

Identification and mitigation of interfacial delamination in sandwich composites / by Alak Kumar Patra: Dept. of Civil Engineering (IIT., KGP).

xxvi, 148p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. SANDWICH COMPOSITES 2. INTERFACIAL DELAMINATION 3. MITIGATION STRATEGIES.I. Mitra, Nilanjan II. Title

624.1779 PAT/I P18

NB15957

TH/

182. Vinay Kumar S

Digital image based numerical modeling for strength evaluation of concrete / by Vinay Kumar S: Dept. of Civil Engineering (IIT., KGP).

xxi, 203p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. COCRETE-MESOSCALE MODEL 2. CONCRETE-DIGITAL IMAGES 3. CONCRETE-FIBER REINFORCECED 4. CONCRETE-QUALITY CONTROL.I. Dhang, Nirjhar II. Title

624.18340113 VIN/D P17

NB15765

624.2 BRIDGES

TH/

183. Khaple, Shivakumar

Effects of an upstream bridge pier on scour at downstream bridge piers and scour countermeasure / by Shivakumar Khaple: Dept. of Civil Engineering (IIT., KGP).

xxvii, 147p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

****1. PIER INTERFERENCE 2. BRIDGE PIERS 3. SCOUR 4. EROSION.I.**

Dey, Subhasish II. Hanmaiahgari, Prashanth Reddy III. Title

624.2 KHA/E P18**NB15968****625 ENGINEERING OF RAILROADS AND ROADS**

TH/

184. Anush, K C

Development and characterization of previous concrete mixtures for pavement applications / by Anush K C: Dept. of Civil Engineering (IIT., KGP).

xxx, 263p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

****1. PERVIOUS CONCRETE 2. POROSITY 3. PERMEABILITY 4. FLEXURAL STRENGTH.I. Biligiri, Krishna Prapoorna II. Title****625.8 ANU/D P18****NB15971**

TH/

185. Vishnu R

Evaluation of rutting potential of bituminous mixes / by Vishnu R: Dept. of Civil Engineering (IIT., KGP).

xxix, 197p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. BITUMINOUS MIXES 2. RUTTING 3. WHEEL TRACKING TEST.I. Reddy, Kusam Sudhakar II. Title****625.85 VIS/E P17****NB15935**

627 HYDRAULIC ENGINEERING

TH/

186. Pahar, Gourabananda

Volume-conservative incompressible smoothed particle hydrodynamics model for multifluid flow interaction with deformable porous media / by Gourabananda Pahar: Dept. of Civil Engineering (IIT., KGP).

xxxii, 165p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HYDRODYNAMICS 2. FLUID MISCIBILITY 3. GRANULAR MODEL 4. NEWTONIAN FLUID FLOW.I. Dhar, Anirban II. Title

627.0420228 PAH/V P17**NB15867**

TH/

187. Bhanja, Soumendra Nath

Groundwater recharge and storage across parts of the Indian sub-continent by in situ measurements, satellite-based observations and numerical simulations / by Soumendra Nath Bhanja: Dept. of Geology and Geophysics (IIT., KGP).

xxvi, 164p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. HYDROGEOLOGY 2. GROUNDWATER STORAGE 3. GROUNDWATER MANAGEMENT 4. GROUNDWATER RECHARGE.I. Mukherjee, Abhijit II. Verma, Shubha III.

Title

627.560954 BHA/G P17**NB15769**

TH/

188. Singh, Manjushree

Development of integrated water resources management plan for a basin using water evaluation and planning (WEAP) model / by Manjushree Singh: Dept. of Agricultural and Food Engineering (IIT., KGP).

xv, 117p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. INTEGRATED WATER RESOURCES 2. WEAP MODELING 3. SCENARIO ANALYSIS.I. Singh, R II. Bhadoria, P B S III. Title

627.8022 SIN/D P18**NB15961**

TH/

189. Mandal, Angshunma

Earthquake analysis of aged concrete gravity dams considering nonlinear soil-structure-fluid interaction / by Angshunma Mandal: Dept. of Civil Engineering (IIT., KGP).

xxxv, 205p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CONCRETE GRAVITY 2. EARTHQUAKE RESPONSE 3. HYDRODYNAMIC PRESSURE 4. INFINITE RESERVOIR.I. Dept. of Civil Engineering (IIT., KGP) II.

Title

627.81 MAN/E P17**NB15814**

628 SANITARY AND MUNICIPAL ENGINEERING

TH/

190. Mahamalik, Prateeksha

Modified photo-fenton process for degradation of dyes and textile wastewater using a novel Co(II)-based heterogeneous catalyst / by Prateeksha Mahamalik: Dept. of Civil Engineering (IIT., KGP).

xxiv, 141p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

****1. WASTEWATER TREATMENT 2. MODIFIED PHOTO-FENTON PROCESS 3. TEXTILE WASTEWATER.**I. Pal, Anjali II. Title

628.166 MAH/M P18

NB15950

TH/

191. Ghosh Ray, Sreemoyee

Development of two-stage fungal and bio-electrochemical processes for enhancing organic matter removal from distillery wastewater to meet discharge norms / by Sreemoyee Ghosh Ray: Advanced Technology Development Centre (IIT., KGP).

xxviii, 175p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. DISTILLERY WASTEWATER TREATMENT 2. FUNGAL BIODEGRADATION 3. MATHANOGENIC SUPPRESSION 4. MICROBIAL FUEL CELL.**I. Ghangrekar, Makarand Madhao II. Title

628.44501572437 GHO/D P17

NB15865

TH/

192. Swamy, Kurella

Cleaning of synthesis gas by a multistage dual-flow sieve plate column wet scrubber / by Kurella Swamy: Dept. of Chemical Engineering (IIT., KGP).

xxvii, 158p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

****1. AIR POLLUTION 2. HYDRODYNAMICS 3. HYDROGEN SULPHIDE 4. WET SCRUBBER 5. GASIFICATION.**I. Meikap, B C II. Title

628.53 SWA/C P17

NB15763

629.04 TRANSPORTATION ENGINEERING

TH/

193. Swain, Ratnakar

Coupled flow and solute transport model for real-time monitoring of conservative river pollutants using remote sensing observations / by Ratnakar Swain: School of Water Resources (IIT., KGP).

xliv, 250p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. RIVER POLLUTION 2. REMOTE SENSING 3. HEAVY METAL 4. VPMM MODEL.I. Sahoo, Bhabagrahi II. Title

629.0480228 SWA/C P17

NB15842

629.2 MOTOR LAND VEHICLES, CYCLES

TH/

194. Dandapat, Saurabh

Selection of optimal bus service for different route and demand scenarios / by Saurabh Dandapat: Dept. of Civil Engineering (IIT., KGP).

x, 133p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BUS SERVICE OPTIMIZATION 2. TRAVEL BEHAVIOR ANALYSIS 3. ROUTE ANALYSIS.I. Maitra, Bhargab II. Title

629.22233 DAN/S P17

NB15929

TH/

195. Nadeer, E P

Model based online fault diagnosis of spark ignition engines / by E P Nadeer: Advance Technology Development Centre (IIT., KGP).

xv, 161p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SPARK IGNITION ENGINES 2. STATE SPACE MODELLING 3. FAULT DIAGNOSIS 4. NONLINEAR ESTIMATION.I. Patra, Amit II. Mukhopadhyay, Siddhartha III. Title

629.254 NAD/M P17

NB15948

629.4 ASTRONAUTICS

TH/

196. Bidul, T N

Nonlinear magnetic attitude control of earth-pointing satellites in low-earth orbits / by Bidul T N: Dept. of Aerospace Engineering (IIT., KGP).

viii, 145p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. MAGNETIC ATTITUDE CONTROL SYSTEM 2. EARTH-POINTING SATELLITES 3. LOW-EARTH ORBITS.I. Sinha, Manoranjan II. Title

629.46 BID/N P18

NB15962

TH/

197. Mukherjee, Bijoy Krishna

Nonlinear dynamics and control of a laterally mass varying fighter aircraft operating at high angles-of-attack / by Bijoy Krishna Mukherjee: Dept. of Aerospace Engineering (IIT., KGP).

xxviii, 140p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. AEROSPACE ENGINEERING 2. FLIGHT CONTROL 3. AIRCRAFT FLIGHT MECHANICS.I. Sinha, Manoranjan II. Title

629.4742 MUK/N P17

NB15939

629.8 AUTOMATIC CONTROL ENGINEERING

TH/

198. Raj, Sudhir

Neuro dynamic control of a multi degree of freedom inverted pendulum with relevance to bipedal walking / by Sudhir Raj: Dept. of Mechanical Engineering (IIT., KGP).

xv, 138p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharapur, 2017, unpu.

**1. NEURO DYNAMIC CONTROL 2. BIPEDAL WALKING 3. ROBOTS 4. KINEMATICS.I. Kumar, C S II. Title

629.892 RAJ/N P17

NB15903

631 TECHNIQUES, EQUIPMENT, MATERIALS

TH/

199. Arudra, Ashok Kumar

Embedded systems for field performance evaluation of agricultural tractors / by Ashok Kumar Arudra: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxiv, 189p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. AGRICULTURAL TRACTORS 2. DYNAMOMETER 3. RADAR SENSOR 4. AXLE TORQUE.I. Tewari, V K II. Title

631.372 ARU/E P17

NB15797

TH/

200. Murlidhar, Dhage Pradnya

Assessing the combined impact of climate and land use changes on the performance of Kangsabati irrigation project / by Dhage Pradnya Murlidhar: Dept. of Agricultural and Food Engineering (IIT., KGP).

xvi, 174p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CLIMATE CHANGE 2. STATISTICAL DOWNSCALING 3. PROJECTED RESERVOIR CHARACTERISTIC CURVE 4. LAND USE CHANGE.I. Raghuwanshi, N S II.

Singh, R III. Title

631.587 MUR/A P17

NB15916

633 FIELD AND PLANTATION CROPS

TH/

201. Dey, Avishek

Functional characterization of the SAPK9 and bZIP23 genes as positive regulators of drought tolerance in rice plant / by Avishek Dey: Advanced Technology Development Centre (IIT., KGP).

xxii, 188p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. RICE CROP 2. ALLELIC POLYMORPHISM 3. GENE-SILENCING.I. Maiti, Mrinal K II. Hajra, Saumen III. Title

633.18233 DEY/F P17

NB15741

TH/

202. Chodiseti, Someswararao

Development and study of a pneumatic rice polishing system / by Someswararao Chodiseti: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxxiv, 179p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PNEUMATIC SYSTEM 2. RICE MILLING 3. CFD SIMULATION 4. IMAGE ANALYSIS.I. Das, S K II. Title

633.186 CHO/D P17

NB15886

TH/

203. Pradhan, Subrata

Generation of marker free Lepidopteran insect resistant transgenic rice / by Subrata Pradhan: Advanced Technology Development Center (IIT., KGP).

xviii, 78p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PLANT MATERIAL 2. INSECTS 3. VEGETATIVE INSECTICIDAL 4. GREEN TISSUE-SPECIFIC EXPRESSION.I. Gupta, S Dutta II. Title

633.18978 PRA/G P17

NB15803

TH/

204. Maiti, Ritwik

Dense granular flow through silos, closed channels and open channels / by Ritwik Maiti: Dept. of Mechanical Engineering (IIT., KGP).

xxi, 213p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DENSE GRANULAR 2. GRANULAR MATERIAL 3. FLOW FRONT KINEMATICS.I. Das, Prasanta Kumar II. Das, Gargi III. Title

633.30468 MAI/D P17

NB15807

TH/

205. Samanta, Tanmoy

Phytochemical approach for evaluation of fresh tea leaf quality in Chinese cultivars (*Camellia sinensis* var. *sinensis*) grown at tropical plain land / by Tanmoy Samanta: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxvi, 151p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD TECHNOLOGY 2. TEA LEAF 3. CATECHINS 4. CAMELLIA SINENSIS.I.

Mitra, Adinpunya II. Ghosh, Bijoy Chandra III. Title

633.728911 SAM/P P17

NB15755

TH/

206. Bera, Paramita

Molecular oscillations of floral scent volatiles emission in *Jasminum sambac* (L.) Aiton / by Paramita Bera: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxvi, 167p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. JASMINUM SAMBAC 2. EMITTED VOLATILES 3. BENZYL ACETATE 4. TERPENE SYNTHASE 5. LINALOOL.I. Mitra, Adinpunya II. Title

633.810158396 BER/M P17

NB15801

641 FOOD AND DRINK

TH/

207. Danie Shajie A

Preparation of sweet potato based ready-to-eat therapeutic food paste for severely acute malnourished children / by Danie Shajie A: Dept. of Agricultural & Food Engineering (IIT., KGP).

xi, 183p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD ENGINEERING 2. THERAPEUTIC FOOD 3. SWEET POTATO 4. MALNUTRITION.I. Mishra, H N II. Title

641.3522 DAN/P P17

NB15750

TH/

208. Billoria, Sudhanshu

Shelf life extension of light red colour ripe tomatoes (*Lycopersicon esculentum* Cv. Vaishali) using active packaging and edible coating technologies / by Sudhanshu Billoria: Dept. of Agriculture and Food Engineering (IIT., KGP).

xvi, 195p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD PACKAGING 2. TOMATO-SELF LIFE EXTENSION 3. EDIBLE COATING TECHNOLOGIES.I. Mishra, H N II. Title

641.356426 BIL/S P17

NB15823

TH/

209. Devi, Moirangthem Kalpana

Popping of paddy with domestic microwave oven : effect of oven and sample factors on popping performance and product quality / by Moirangthem Kalpana Devi: Dept. of Agricultural and Food Engineering (IIT., KGP).

xx, 153p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. MICROWAVE HEATING 2. PADDY 3. POPPING OF GRAINS.I. Das, Susanta Kumar II. Title

641.6318 DEV/P P17

NB15932

658.1 ORGANIZATION AND FINANCIAL MANAGEMENT

TH/

210. Das, Ramesh Chandra

Earning management in India : detection, determinants, preference and implications / by Remesh Chandra Das: Vinod Gupta School of Management (IIT., KGP).

xiv, 135p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

** 1. EARNING MANAGEMENT 2. ACCRUAL-BASED EARNINGS 3. STOCK PRICE SYNCHRONICITY.I. Mishra, Chandra Sekhar II. Rajib, Prabina III.

Title

658.15540954 DAS/E P18

NB15956

658.3 PERSONNEL MANAGEMENT (HUMAN RESOURCE MANAGEMENT)

TH/

211. Dash, Sangya

Determinants and consequences of organisational citizenship behaviour in Indian public sector undertakings / by Sangya Dash: Dept. of Humanities & Social Sciences (IIT., KGP).

v, 146p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. ORGANIZATIONAL CITIZENSHIP BEHAVIOR 2. HR PRACTICES 3. EMPLOYEE ENGAGEMENT 4. JOB SATISFICTION 5. TURNOVER INTENSION.I.

Pradhan, Rabindra Kumar II. Title

658.300954 DAS/D P17

NB15816

TH/

212. Mohanty, Samarendra Kumar

Antecedents, mediators and moderator of employee engagement in Indian power companies / by Samarendra Kumar Mohanty: Vinod Gupta School of Management (IIT., KGP).

xvi, 163p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PERSONNEL MANAGEMENT 2. EMPLOYEE ENGAGEMENT 3. MOTIVATION 4. ORGANIZATIONAL CULTURE.I. Mukhopadhyay, Susmita II. Mishra, Chandra Sekhar III. Title

658.3111 MOH/A P17

NB15768

TH/

213. Raman, S

Determinants of employee retention in Indian mining companies / by S Raman. - Vinod Gupta School of Management (IIT., KGP).

xvi, 135p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. JOB CONDITIONS 2. ROLE EFFECTIVENESS 3. ORGANIZATIONAL COMMITMENT 4. EMPLOYEE RETENTION.I. Mukhopadhyay, Susmita II. Title

658.3152024622 RAM/D P17

NB15921

658.4 EXECUTIVE MANAGEMENT

TH/

214. Amrita

Knowledge management for improving maternal health in rural India / by Amrita: Rajendra Mishra School of Engineering Entrepreneurship (IIT., KGP).

xxiv, 277p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. KNOWLEDGE MANAGEMENT SYSTEM 2. INDIAN HEALTHCARE 3. MATERNITY CARE 4. MATERNAL MORALITY 5. SERVICE UTILIZATION.I. Roy, Ram Babu II. Title

Title

658.4038 AMR/K P17

NB15809

TH/

215. Roy, Soumen Kumar

Identification and quantification of factors for time and cost overrun in defence R & D projects / by Soumen Kumar Roy: Dept. of Industrial and Systems Engineering (IIT., KGP).

xvii, 192p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PROJECT MANAGEMENT 2. R & D MANAGEMENT 3. DISCRETE EVENT SIMULATION 4. REQUIREMENT MANAGEMENT.I. Mahanty, Biswajit II. Title

658.404 ROY/I P17

NB15819

TH/

216. Modak, Mousumi

Outsourcing strategies for coal mining organization / by Mousumi Modak: Vinod Gupta School of Management (IIT., KGP).

xiv, 175p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BUSINESS MANAGEMENT 2. OUTSOURCING STRATEGIES 3. CORE COMPETENCY.I. Ghosh, Kunal Kanti II. Pathak, Khanindra III. Title

658.4058024622 MOD/O P17

NB15759

658.7 MANAGEMENT OF MATERIALS

TH/

217. Manatkar, Ramkrishna Punjaji

Optimization of retail supply chain network in steel wire industry / by Ramkrishna Punjaji Manatkar: Dept. of Industrial and Systems Engineering (IIT., KGP).

xiii, 107p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. STEEL WIRE INDUSTRY 2. SUPPLY CHAIN 3. RETAIL DISTRIBUTION 4. AUTOMOBILE SUPPLY CHAIN.I. Tiwari, Monoj Kumar II. Title

658.7 MAN/O P17

NB15791

TH/

218. Prasad, Dayal Sharan

Critical success factors for sustainable supply chain management implementation in Indian steel sector / by Dayal Sharan Prasad: Vinod Gupta School of Management (IIT., KGP).

xi, 110p.

Includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. SUPPLY CHAIN MANAGEMENT 2. SUSTAINABLE SUPPLY 3. RESEARCH METHODOLOGY 4. ORGANISATIONAL BEHAVIOR.I. Pradhan, Rudra P II. Title

658.70228 PRA/C P17

NB15883

TH/

219. Ghosh, Arindam

Modelling of a two-echelon supply chain under different carbon policies / by Arindam Ghosh: Dept. of Industrial & Systems Engineering (IIT., KGP).

xiv, 150p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GREENHOUSE GASES 2. SUPPLY CHAIN 3. CARBON POLICIES.I. Jha, J K II. Sarmah, S P III. Title

658.70286 GH0/M P17

NB15788

TH/

220. Nandkumar, Tanksale Ajinhya

Procurement and logistics planning in a multi-region multi-facility supply chain / by Tanksale Ajinhya Nandkumar: Dept. of Industrial and System Engineering (IIT., KGP).

xiv, 208p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. LOGISTICS MANAGEMENT 2. STORAGE AND TRANSPORTATION POLICIES 3. MIXED-INTEGER PROGRAMMING MODEL 4. NETWORK DESIGN-SUPPLY CHAIN.I. Jha, J K II. Title

658.72 NAN/P

NB15863

660.2 GENERAL TOPIC IN CHEMICAL ENGINEERING

TH/

221. Bisoi, Soumendu

Polyamide membranes having bulky pendant groups with tunable gas transport properties / by Soumendu Bisoi: Materials Science Centre (IIT, KGP).

xxxv, 185p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute Of Technology, Kharagpur, 2017, unpu.

**1. POLYAMIDE MEMBRANES 2. BULKY PENDANT GROUPS 3. GAS PERMEABILITY
4. IDEAL PERMSELECTIVITY.I. Banerjee, Susanta II. Title

660.28423 BIS/P P17

NB15836

TH/

222. Singh, Asheshh

New fluorinated sulfonated polytriazoles and their proton exchange membrane properties / by Asheshh Singh: Materials Science Centre (IIT., KGP).

xxxiii, 175p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FLUORINATED SULFONATED POLYTRIAZOLES 2. CLICK POLYMERIZATION 3.
THERMAL PROPERTIES 4. MECHANICAL PROPERTIES 5. OXIDATIVE STABILITY 6.
PROTON CONDUCTIVITY.I. Banerjee, Susanta II. Title

660.28424 SIN/N P17

NB15837

TH/

223. Tiara, A M

Enhancement of heat transfer by using metal oxide and metal hydroxide based nanofluids in jet impingement cooling / by A M Tiara: Dept. of Chemical Engineering (IIT., KGP).

xxxiv, 160p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. JET IMPINGEMENT 2. HEAT TRANSFER 3. NANOFUID 4. SURFACTANTS.I.
Chakraborty, Sudipto II. Pal, Surjya K III. Title

660.28427 TIA/E P18

NB15984

TH/

224. Kumar, Sanjay

Polymer small particle multicomponent colloidal suspensions / by Sanjay Kumar: Dept. of Chemical Engineering (IIT., KGP).

xxv, 131p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. POLYMER NANOPARTICLE SUSPENSIONS 2. COLLOIDAL SUSPENSIONS 3.
FLOW BEHAVIOR 4. ADSORPTION.I. Harikrishnan, G II. Title

660.2945 KUM/P P18

NB15966

TH/

225. Patra, Subhajit

Transport studies in alginate and chitosan gel films with flow-induced sub-millimetre voids / by Subhajit Patra: Dept. of Chemical Engineering (IIT., KGP).

xix, 99p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ALGINATE 2. CHITOSAN 3. T-JOINT 4. DRIPPING 5. MOISTURE TRANSPORT.I. Ganguly, Somenath II. Title

660.294513 PAT/T P17

NB15827

TH/

226. Mondal, Bikash Kumar

Hexamethylenediamine based solvent for post-combustion carbon dioxide capture / by Bikash Kumar Mondal: Dept. of Chemical Engineering (IIT., KGP).

xviii, 189p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CARBON DIOXIDE CAPTURE 2. HEXAMETHYLENDIAMINE 3. ENTHALPY.I. Samanta, Amar Nath II. Bandyopadhyay, Syamalendu S III. Title

660.2961 MON/H P17

NB15824

TH/

227. Bepari, Sujoy

Heterogeneous reactions(Steam reforming of ethanol and glycerol over indigenous nickel based catalysts) / by Sujoy Bepari: Dept. of Chemical Engineering (IIT., KGP).

xviii, 186p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

**1. STEAM REFORMING 2. ETHANOL 3. GLYCEROL 4. NICKEL CATALYST.I. Pradhan, Narayan Ch. II. Dalai, Ajay K III. Title

660.2995 BEP/H P18

NB15974

660.6 BIOTECHNOLOGY

TH/

228. Samanta, Milan Kumar

Isolation and functional validation of an anther specific Sesamum indicum -1, 3-glucanase gene and its promoter / by Milan Kumar Samanta: Advanced Technology Development Centre (IIT., KGP).

xxxiii, 169p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2016, unpu.

**1. SESAMUM INDICUM 2. MALE STERILITY 3. TRANSGENIC TOBACCO PLANT.I. Maiti, Tapas K II. Title

660.650158395 SAM/I P16

NB15751

664 FOOD TECHNOLOGY

TH/

229. Basak, Suradeep

Antifungal efficacy of essential oil of betel leaf (Piper betle L.) on *Aspergillus flavus* and *Penicillium exapansum* and its potential as food preservative / by Suradeep Basak: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxix, 221p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BETEL LEAF 2. MICROEMULSION 3. ANTIFUNGAL 4. PREDICTIVE MYCOLOGY.I. Guha, Proshanta II. Title

664.001579 BAS/A P17**NB15906**

TH/

230. Sen, Chandani

Development and characterization of starch based biodegradable films for food packaging / by Chandani Sen: Dept. of Agriculture and Food Engineering (IIT., KGP).

xxvii, 180p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD PACKAGING 2. BIODEGRADABLE PACKAGING MATERIALS 3. CORN STRACH.I. Das, Madhusweta II. Title

664.09 SEN/D P17**NB15813**

TH/

231. Raigar, Rakesh Kumar

Performance evaluation and process optimization for production of ready-to-eat therapeutic food paste in pilot scale unit / by Rakesh Kumar Raigar: Dept. of Agricultural and Food Engineering (IIT., KGP).

xix, 224p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. FOOD ENGINEERING 2. ROASTING 3. DE-SKINNING 4. GRINDING.I. Mishra, H N II. Title

664.756 RAI/P P17**NB15902****665 INDUSTRIAL OILS, FATS, WAXES, GASES**

TH/

232. Bagchi, Sourav Kumar

Production of biodiesel from a locally isolated chlorophycern microalga *Scenedesmus obliquus* (Turpin) Kutzling / by Sourav Kumar Bagchi: Dept. of Agricultural and Food Engineering (IIT., KGP).

xv, 169p. : appendices.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. BIODIESEL 2. BIOFIXATION 3. LIPIDS 4. MICROALGAE.I. Mallick, Nirupama II. Rao, P Srinivasa III. Title

665.370157983 BAG/P P17**NB15784**

667 CLEANING, COLOR, COATING TECHNOLOGIES

TH/

233. Jambagi, Sudhakar C

Property improvement of thermally sprayed coatings using carbon nanotube reinforcement / by Sudhakar C Jambagi: Dept. of Mechanical Engineering (IIT., KGP).

xxv, 181p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. CARBON NANOTUBE 2. THERMAL AND PLASMA SPRAY 3. ZETA POTENTIAL 4. HETEROCOAGULATION.I. Bandyopadhyay, P P II. Title

667.901547 JAM/P P17**NB15871****668 TECHNOLOGY OF OTHER ORGANIC PRODUCTS**

TH/

234. Ghosh, Rita

Molecular self assembly study of peg based unconventional amphiphiles in water at room temperature / by Rita Ghosh: Dept. of Chemistry (IIT., KGP).

xv, 214p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unup.

** 1. AMPHIPHILES 2. VESICLES 3. CALORIMETRY 4. ETHYLENE GLYCOL.I. Dey, Joykrishna II. Title

668.14 GHOM P18**NB15970**

TH/

235. Roy, Anupam

Abroma augusta mucilage polysaccharide as a self assembled nano-scale carrier for food applications / by Anupam Roy: Dept. of Agricultural and Food Engineering (IIT., KGP).

xxii, 194p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ABROMA AUGUSTA MUCILAGE 2. POLYSACCHARIDE 3. PREBIOTIC 4. MULTI-COMPONENT COMPOUNDS.I. Shrivastava, S L II. Title

668.330157256639 ROY/A P17**NB15876**

TH/

236. Mungamurugu, Praveenkumar

Performance study of FRP and FRP-nano composites for marine structural applications / by Praveenkumar Mungamurugu: Dept. of Chemical Engineering (IIT., KGP).

xvi, 195p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, unpu, 2017.

**1. FRP-NANOCOMPOSITE LAMINATES 2. BARRIER PROPERTIES 3. DISPERSION STUDY 4. DIFFUSION MECHANISM.I. Neogi, Swati II. Title

668.49420155146 MUN/P P17**NB15868**

TH/

237. Bajpai, Om Prakash

Structured polythiophene and graphene based bismuth ferrite nanohybrid for photovoltaic and photocatalytic applications / by Om Prakash Bajpai: Rubber Technology Centre (IIT., KGP).

xvii, 166p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2018, unpu.

**1. STRUCTURED POLYTHIOPHENE 2. PHOTOCATALYSIS 3. ELECTROCHEMICAL SYNTHESIS 4. NANOPHOTONICS 5. BISMUTH FERRITE.I. Chattopadhyay, Santanu II. Khastgir, Dipak III. Title

668.9 BAJ/S P18

NB15954

669 METALLURGY

TH/

238. Roy, Barna

Effect of stacking fault energy on the evolution of nanostructure and mechanical properties in Cu_{100-x}Zn_x (0≤x≤30 wt.%) upon cryorolling / by Barna Roy: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xix, 164p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CRYOROLLING 2. NANOSTRUCTURED MATERIALS 3. GRAIN REFINEMENT 4. NANOTWINNING.I. Das, Jayanta II. Title

669.3 ROY/E P17

NB15911

TH/

239. Vishwanatha H M

Development of aluminum-alumina and aluminum alloy-alumina bulk nanocomposites by ultrasonic casting and their characterization / by Vishwanatha H M: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxvii, 171p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. CAVITATION 2. AGGLOMERATION 3. ULTRASONICATION 4. NANOCOMPOSITE.I. Ghosh, Sudipto II. Kumar, Cheruvu Siva III. Title

669.722 VIS/D P17

NB15901

TH/

240. Maurya, Ram Sajeevan

Synthesis of aluminium based bulk metallic glasses via mechanical alloying and spark plasma sintering / by Ram Sajeevan Maurya: Dept. of Metallurgical and Materials Engineering (IIT., KGP).

xxiv, 149p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. SPARK PLASMA 2. MECHANICAL ALLOYING 3. PHASE FORMATION 4. PLASMA SINTERING.I. Laha, Tapas II. Title

669.95722 MAU/S P17

NB15781

671 METAL WORKING AND PRIMARY METAL PRODUCTS

TH/

241. Kar, Simanchal

Grindability of plasma sprayed ceramic coatings / by Simanchal Kar: Dept. of Mechanical Engineering (IIT., KGP).

xix, 162p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. PLASMA SPRAY 2. CERAMIC OXIDE 3. POWDER MORPHOLOGY 4. GRINDING CHIPS.I. Paul, Soumitra II. Bandyopadhyay, Partha Pratim III. Title

671.35 KAR/G P17

NB15892

TH/

242. Jain, Rahul

Numerical modeling and validation of friction stir welding with different tool configurations / by Rahul Jain. - Dept. of Mechanical Engineering (IIT., KGP).

xv, 162p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. FRICTION STIR WELDING 2. FINITE ELEMENT MODELING 3. LAGRANGIAN METHOD.I. Pal, Surjya Kanta II. Singh, Shiv Brat III. Title

Title

671.52 JAI/N P17

NB15919

TH/

243. Kesharwani, Ram Kumar

Friction stir welding and deep drawing of aluminum tailored blanks for light weight automotive applications / by Ram Kumar Kesharwani: Dept. of Mechanical Engineering (IIT., KGP).

xxvi, 159p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. WELDING TECHNIQUES 2. FRICTION STIR WELDING 3. LIMITING DRAWING RATIO 4. HYDROFORMING.I. Panda, S K II. Pal, S K III. Title

671.52 KES/F P17

NB15796

TH/

244. Kumari, Kanchan

Novel twin tool based friction stir welding of aluminium alloys / by Kanchan Kumari: Dept. of Mechanical Engineering (IIT., KGP). xxviii, 202p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. FRICTION STIR WELDING 2. FRICTION STIR PROCESSING 3. TWIN-TOOL 4. SINGLE-TOOL.I. Pal, Surjya K II. Title
671.52 KUM/N P17 **NB15896**

TH/

245. Chakravarthy K, P Kalyan

Studies on electron beam welding of Cu-Cr-Zr alloy plates and spiking phenomenon in ETP copper weldment / by P Kalyan Chakravarthy K: Dept. of Mechanical Engineering (IIT., KGP). xxiv, 199p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. ELECTRON BEAM WELDING 2. ETP COPPER PLATES 3. ALLOY.I. Pratihar, D K II. Title
671.5214 CHA/S P17 **NB15940**

678 ELASTOMERS AND ELASTOMER PRODUCTS

TH/

246. Dhanania, Sawar

Sustainable source of natural rubber : guayule natural rubber / by Sawar Dhanania: Rubber Technology Centre (IIT., KGP). xvi, 152p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. GUAYULE NATURAL RUBBER 2. MULTIFUNCTIONAL ADDITIVE 3. DEVULCANIZATION 4. REVULCANIZATE.I. Chattopadhyay, Santanu II. Nando, Golok B III. Title
678.62 DHA/S P17 **NB15820**

681 PRECISION INSTRUMENTS AND OTHER DEVICES

TH/

247. Chatterjee, Subarna

Sensors-as-a-service : towards the conceptualization of sensor-cloud / by Subarna Chatterjee: Dept. of Computer science & Engineering (IIT., KGP). xxiii, 190p. includes CD-ROM. Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. CLOUD COMPUTING 2. BIG DATA 3. VIRTUALIZATION 4. WIRELESS SENSOR NETWORK 5. ENERGY CONSTRAINTS.I. Misra, Sudip II. Title
681.2 CHA/S P17 **NB15812**

TH/

248. Kumar, Kundan

Statistical damage diagnosis approach for vibration-based structural health monitoring / by Kundan Kumar: Dept. of Electronics & Electrical Communication Engineering (IIT., KGP).

xxviii, 137p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. STRUCTURAL HEALTH MONITORING 2. DAMAGE DIAGNOSIS 3. DAMAGE SEVERITY 4. TIME SERIES ANALYSIS.I. Biswas, Prabir Kumar II. Title

681.761 KUM/S P17

NB15832

TH/

249. Sanki, Pradyut Kumar

Back-end design for photoacoustic based noninvasive blood glucose measurement system / by Pradyut Kumar Sanki: Dept. of Electronics & Electrical Communication Engineering (IIT.,KGP).

xv, 167p.

includes CD-ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

**1. DIABETES 2. PHPTOACOUSTICS 3. SPECTROSCOPY 4. BLOOD GLUCOSE MONITOR.I. Banerjee, Swapna II. Title

681.761 SAN/B P17

NB15853

711 AREA PLANNING

TH/

250. Maparu, Tuhin Subhra

Role of transport infrastructure in economic development and urbanization in India / by Tuhin Subhra Maparu: Dept. of Architecture and Regional Planning (IIT., KGP).

xxi, 185p.

includes CD- ROM.

Ph.D, Indian Institute of Technology, Kharagpur, 2017, unpu.

** 1. TRANSPORT INFRASTRUCTURE 2. ECONOMIC DEVELOPMENT 3. URBANIZATION-INDIA.I. Mazumder, Tarak Nath II. Title

711.701732 MAP/R P17

NB15744

Total Title= 250
Total Theses=250