



# এমআইএসটি লাইব্রেরি বুলেটিন

## MIST LIBRARY BULLETIN

Technology for Advancement

Volume 2

Jan-Dec 2019

Issue 1

### Central Library New Arrival Books, 2018-19

| Ser | Title   | Author  | Accession No | Qty | Dept |
|-----|---|---|--------------|-----|------|
| 1   | Analysis of Interminate Structures  | Dr. Ataur Rahman                                    | 63176-63178  | 3   | CE   |
| 2   | The Geography of Transport Systems  | Jean-Paul Rodrigue, Claude Comtois and Brain Slack  | 63832-63834  | 3   | CE   |
| 3   | Practical Surveyor  | Samuel Wyld and David Manthey                       | 64302-64304  | 3   | CE   |
| 4   | Steel Structures: Design and Behaviour Emphasizing Load and Resistance Factor Design  | Salmon, Johnson and Malhas                          | 64437-64438  | 2   | CE   |
| 5   | Water and Wastewater Engineering: Design Principles and Practice  | Mackenzie L. Davis                                  | 64339-64341  | 3   | CE   |
| 6   | Finite Elements and Approximation   | O. C. Zienkiewicz and K. Morgan                     | 64342-64344  | 3   | CE   |
| 7   | Architecture: Form, Space and Order   | D K Ching   | 64108-64110  | 3   | CE   |
| 8   | Design of Concrete Structures   | Nilson, David & Dolan                               | 64279-64281  | 3   | CE   |
| 9   | Elementary Behaviour of Composite Steel & Concrete Structural Members   | Deric J Oehlers & Mark A Bradford.                  | 64009-64011  | 3   | CE   |
| 10  | Railway Management and Engineering  | Vassilios A. Profillidis                            | 64012-64014  | 3   | CE   |
| 11  | River Mechanics   | Julien, Pieree.Y.                                   | 64111-64113  | 3   | CE   |
| 12  | An Introduction to Mechanics of Solids  | Crandall  | 64136-64138  | 3   | CE   |
| 13  | Environmental Engineering: Fundamentals, Sustainability & Design  | Miheleic, James R                                   | 64139-64140  | 2   | CE   |
| 14  | Introduction to the Theory of Traffic Flow  | Leutzbach, Wilhelm                                  | 64040-64042  | 3   | CE   |
| 15  | An Introduction to Traffic Flow Theory  | Lily Elefteriadou                                   | 64043-64045  | 3   | CE   |
| 16  | Open Channel Hydraulics, River Hydraulics Structure and Fluvial Geomorphology: for Engineers, Geomorphologists and Physical Gophers | Artur Radecki-Pawlik, Stefano Payiara, Jan Hradecky | 64052-64054  | 3   | CE   |
| 17  | Dynamics of Structures  | Ray W. Clough and J. Penzien,                       | 64282-64284  | 3   | CE   |
| 18  | Principles of Soil Dynamics   | Braja M. Das G. V. Ramana                           | 64174-64176  | 3   | CE   |
| 19  | Engineering Surveying   | W Schofield & Mark Breach                           | 64183-64185  | 3   | CE   |
| 20  | Air Pollution Control : A Design Approach   | C David Cooper                                      | 64186-64188  | 3   | CE   |

**Address** : Mirpur Cantonment, Dhaka-1216  
**Visit** : <https://library.mist.ac.bd>  
**Email** : [librarian@mist.ac.bd](mailto:librarian@mist.ac.bd)

**Editor in Chief** : Colonel Molla Md. Zubaer, te  
A/Director, Research and Development, MIST

**Editor** : Md. Moslem Uddin  
Librarian (CSO-2), MIST

**Asst Editor** : Mst. Nusrat Sultana  
Assistant Librarian (CSO-3), MIST

|    |   |   |                    |   |    |
|----|---|---|--------------------|---|----|
| 21 | Ductile Design of Steel Structures  | Michel Bruneau, C-M Uang and Rafael Sabelli                         | 63835-63837        | 3 | CE |
| 22 | Environmental Pollution and Control   | J. Jeffrey Peirce, Ruth F. Weiner and P. Aarne Vesilind             | 63838-63840        | 3 | CE |
| 23 | Seepage, Drainage, and Flow Nets  | Harry R. Cedergren  | 63979-63980, 64008 | 3 | CE |
| 24 | Planning and Design of Airports   | Robert Horonzeff,, Francis X. Mckelvey, William J. Sproule, Seth B. | 63841-63842        | 2 | CE |
| 25 | Basic Coastal Engineering   | Robert M. Sorensen,   | 63843-63845        | 3 | CE |
| 26 | Surveying Fundamentals and Practices  | Jerry A. Nathanson, M.S.P.E and Michael Lanzafama P.E.P.L.S.P.P     | 63983-63984        | 2 | CE |
| 27 | Basic Surveying   | W.S.Whyte , R.E. Paul.  | 63990-63992        | 3 | CE |
| 28 | Site Surveying and Levelling  | John Clancy   | 63981-63982, 64390 | 3 | CE |
| 29 | Limit States Design in Structural Steel   | G L Kulak and G Y Grondin   | 63968-63969        | 2 | CE |
| 30 | Handbook of Water and Wastewater Treatment Technology                                     | Nicholas P. Cheremisinoff   | 64091, 64105       | 2 | CE |
| 31 | Wastewater Engineering: Treatment and Resource Recovery, Volume-1 & Volume-2              | Metcalf & Eddy  | 63868-63871        | 4 | CE |
| 32 | Fluvial Hydraulics: Flow and Transport Processes in Channels of Simple Geometry           | Graf, Walter H.   | 63904-63905        | 2 | CE |
| 33 | Practical Soil Dynamics: Case Studies in Earthquake and Geotechnical Engineering          | Milutin Srbulov.  | 63872-63873, 64233 | 3 | CE |
| 34 | Airport Engineering: Planning Design and Development of 21 <sup>st</sup> Century Airports | Norman J. Ashford   | 63874-63875        | 2 | CE |
| 35 | Planning and Design of Airports   | Robert M Horonjeff, Fransis Mckelvey                                | 63876-63878        | 3 | CE |
| 36 | Sediment Transport Technology: Water & Sediment Dynamics                                  | Daryl B. Simons & Fuat Senturk                                      | 63977-63978        | 2 | CE |
| 37 | Rivers: Form and Process in Alluvial Channels   | Richards Keith  | 63879-63881        | 3 | CE |
| 38 | Erosion and Sedimentation   | Julien, Pierre Y.   | 63906-63908        | 3 | CE |
| 39 | Fluvial Hydraulics  | Dingmam,S. Lawrence   | 63882-63883, 64234 | 3 | CE |
| 40 | A First Course in the Finite Element Method   | Daryl L. Logan  | 64670-64672        | 3 | CE |
| 41 | The Mechanics of Solids and Structures:   | David W A Rees  | 64622-64624        | 3 | CE |
| 42 | A View of The River   | Leopold, Luna B.  | 64758-64760        | 3 | CE |
| 43 | Construction Quantity Surveying: A Practical Guide for the Contractor's QS                | Donald Towey  | 64679-64681        | 3 | CE |
| 44 | A First Course in the Finite Element Method   | Daryl L. Logan  | 64456-64458        | 3 | CE |
| 45 | Groundwater Hydrology : Conceptual and Computational Models                               | Rushton, K. R.  | 64682-64684        | 3 | CE |
| 46 | Concrete : Microstructure Properties and Materials  | P. Kumar Mehta Paulo. J. M. Monteiro                                | 64707-64709        | 3 | CE |
| 47 | Mechanics of Materials  | James M. Gere, Stephen Timoshenko                                   | 64710-64712        | 3 | CE |
| 48 | Contemporary Challenges of Transport Systems and Traffic                                  | Macioszek, Elzbieta, Sierpinski, Grzegorz                           | 64468-64470        | 2 | CE |

|    |  |   |                             |     |      |
|----|--|---|-----------------------------|-----|------|
|    | Engineering  |   |                             |     |      |
| 49 | Design Drawing   | Francis D K Ching   | 64776                       | 1   | CE   |
| 50 | The Hydraulics of Open Channel Flows   | Chanson Hubert.   | 64494-64496                 | 3   | CE   |
| 51 | An Introduction to Transportation Engineering  | William W. Hay  | 64539                       | 1   | CE   |
| 52 | Reinforced Concrete: Mechanics and Design  | James K. Wight  | 64541-64543                 | 3   | CE   |
| 53 | Environmental Control and Public Health Water Pollution Control.                           | Suresh T. Nesaratnam  | 64540,64658-64659           | 3   | CE   |
| 54 | Manual of Steel Construction : Allowable Stress Design                                     | AISC  | 64559                       | 1   | CE   |
| 55 | Designing with Geosynthetics : Volume-1  | Robert M. Koerner   | 64676                       | 1   | CE   |
| 56 | Principles of River Engineering; The Non-Tidal Alluvial River                              | Jansen, P.Ph., L. van Bendegom, J. van den Berg, M. de Vries & A. Zanen | 64560-64562                 | 3   | CE   |
| 57 | Strength of Materials : Mechanics of Solid   | Rajput, R.K.  | 64288-64289                 | 2   | CE   |
| 58 | Strength of Materials  | Bhavikatti, S.S   | 64198-64200                 | 3   | CE   |
| 59 | Structured C/C++ Programming<br>কাঠামোমুখী C/C++ পরিগণনা                                   | Hakim, Moha Kaikobad  | 63181-63240                 | 60  | CSE  |
| 60 | Engineering Management   | A K Gupta   | 63330-63459,<br>63741-63746 | 136 | CSE  |
| 61 | Digital Logic and Computer Design  | M Morris Mano   | 63460-63498,<br>63691-63740 | 89  | CSE  |
| 62 | Scientific Research in Information Systems : A Beginner's Guide                            | Jan Recker  | 63501-63503                 | 3   | CSE  |
| 63 | Qualitative Research in Information Systems  | Michael D. Myers  | 63747-63749                 | 3   | CSE  |
| 64 | Scientific Research in Information Systems : A Beginner's Guide                            | Jan Recker  | 64015-64017                 | 3   | CSE  |
| 65 | Discrete Mathematics with Applications   | Susanna S.Epp,  | 64189-64191                 | 3   | CSE  |
| 66 | Discrete Mathematics : Proofs, Structures and Applications                                 | Rowan Garnier, John Taylor  | 64192-64194                 | 3   | CSE  |
| 67 | Principles of Electronic Devices and Circuits : Analog and Digital in s.i. System of Units | B.L.Theraja, R. S. Sedha,   | 64195-64197                 | 3   | CSE  |
| 68 | Computer Architecture.   | Gerard Blanchet, Bertrand Dupouy  | 63886-63887                 | 2   | CSE  |
| 69 | Let us C   | Yashavant Kanetkar  | 64719-64721                 | 3   | CSE  |
| 70 | Professional Assembly Language   | Richard Blum  | 64722-64724                 | 3   | CSE  |
| 71 | Digital Electronics: Principles and Integrated Circuits                                    | Anil K. Maini   | 64471-64473                 | 3   | CSE  |
| 72 | Qualitative Research in Information Systems  | Michael David Mayers, David E.Avison                                    | 64777-64778                 | 2   | CSE  |
| 73 | Algorithms in C++  | Robert Sedgewick  | 64525-64526                 | 2   | CSE  |
| 74 | Theory of Computation.   | S.N. Sivanandam, M. Janaki Meena  | 64527-64529                 | 3   | CSE  |
| 75 | Computer Architecture and Organization   | Nicholas P. Carter  | 64497-64499                 | 3   | CSE  |
| 76 | Digital Logic and Design   | Manhas Pratima, Shaveta Thakral   | 64563-64565                 | 3   | CSE  |
| 77 | Optimization of Power System Operation   | Jizhong Zhu   | 64447-64448                 | 2   | EECE |
| 78 | Electrical Machines and Drives:  | Jan A. Melkebeek  | 64208-64209                 | 2   | EECE |

|     |   |  |              |   |      |
|-----|---|--|--------------|---|------|
|     | Fundamentals and Advanced Modelling   |  |              |   |      |
| 79  | Power System Protection   | P.M. Anderson  | 63919-63920  | 2 | EECE |
| 80  | Electric Machines and Power System  | Del Toro   | 63921-63922  | 2 | EECE |
| 81  | Power System Modelling and Fault Analysis: Theory and Practice  | Tleis, Nasser D.   | 63923-63924  | 2 | EECE |
| 82  | Electric Power Transmission and Distribution  | S. Sivanagarju   | 63925-63926  | 2 | EECE |
| 83  | Power Systems and Renewable Energy: Design, Operation, and Systems Analysis   | Gary D Price   | 64275-64276  | 2 | EECE |
| 84  | Power System Dynamics and Stability   | Peter W. Sauer, M. A. Pai  | 64422-64423  | 2 | EECE |
| 85  | Electrical Transients in Power Systems  | Allan Greenwood  | 63927-63928  | 2 | EECE |
| 86  | Advanced Nanoelectronics  | Razali Ismail, Mohammad Taghi Ahmadi, Sohail Anwar               | 64083-64085  | 2 | EECE |
| 87  | Analytical Modelling of Breakdown Effect in Graphene Nanoribbon Field Effect Transistor   | Iraj Sadegh Amiri, Mahdiar Ghadiry                               | 64210-64211  | 2 | EECE |
| 88  | MoS2: Materials, Physics, and Devices   | Zhiming M. Wang  | 64212-64213  | 2 | EECE |
| 89  | Transport in Nanostructures   | David K. Ferry, Stephen M. Goodnick, Jonathan Bird               | 63929-63930  | 2 | EECE |
| 90  | An Introduction to Graphene and Carbon Nanotubes  | John E. Proctor, Daniel Melendrez Armada, Aravind Vijayaraghavan | 63931-63932  | 2 | EECE |
| 91  | Graphene: An Introduction to the Fundamentals and Industrial Applications   | Madhuri Sharon and Maheshwar Sharon                              | 64424, 64449 | 2 | EECE |
| 92  | Carbon Nanotube and Graphene Nanoribbon Interconnects   | Debaprasad Das, Hafizur Rahaman                                  | 64085-64086  | 2 | EECE |
| 93  | Microwave MESFETs and HEMTs   | J.Michael Golio  | 64425-64426  | 2 | EECE |
| 94  | Encyclopaedia of Electronic Components Volume-1: Power Sources & Conversion Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors | Charles Platt  | 63933-63934  | 2 | EECE |
| 95  | Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems                             | Aurélien Géron   | 63935-63936  | 2 | EECE |
| 96  | Machine Learning for Audio, Image and Video Analysis: Theory and Applications   | Francesco Camastra , Alessandro Vinciarelli                      | 64241-64242  | 2 | EECE |
| 97  | Deep Learning   | Yoshua Bengio, Ian Goodfellow, Aaron Courville                   | 64273-64274  | 2 | EECE |
| 98  | Deep Learning with Python   | Francois Chollet   | 64214-64215  | 2 | EECE |
| 99  | Data Science from Scratch   | Joel Grus  | 63937-63938  | 2 | EECE |
| 100 | Elements of Information Theory  | Cover T M  | 63939-63940  | 2 | EECE |
| 101 | Quantum Computation and Quantum Information   | Isaac L Chuang, Michael A Nielsen                                | 63941-63942  | 2 | EECE |
| 102 | RF and Microwave Applications and Systems   | Mike Golio , Janet Golio   | 63943-63944  | 2 | EECE |
| 103 | Fundamentals of Optical Waveguides  | Katsunari Okamoto  | 64450-64451  | 2 | EECE |

|     |  |  |                    |    |      |
|-----|--|--|--------------------|----|------|
| 104 | CMOS Mixed-Signal Circuit Design   | Baker, R. Jacob                            | 64427-64428        | 2  | EECE |
| 105 | Digital Logic Design Principles  | Balabanian, Norman                         | 63945-63946        | 2  | EECE |
| 106 | Signals and Linear Systems   | Gabel, Robert A                            | 63947-63948        | 2  | EECE |
| 107 | Field Theory   | Gangadhar                                  | 63949-63950        | 2  | EECE |
| 108 | Troubleshooting Electronic Equipment: Includes Repair and Maintenance                  | Khandpur, R.S                              | 64429-64430        | 2  | EECE |
| 109 | Satellite Communications   | Maini, Anil K.                             | 63951-63952        | 2  | EECE |
| 110 | Power System Analysis & Stability  | Vadhera, S.S                               | 63953-63954        | 2  | EECE |
| 111 | Theory of Modelling and Simulation   | Zeigler, Bernard P.                        | 63955-63956        | 2  | EECE |
| 112 | Real-Time Systems  | Jane W. S. Liu                             | 63957-63958        | 2  | EECE |
| 113 | Designing Embedded Hardware  | Catsoulis, John                            | 63959              | 1  | EECE |
| 114 | Electrical Transients in Power Systems   | Greenwood, Allan                           | 63960-63961        | 2  | EECE |
| 115 | Computer Modelling of Electrical Power Systems   | J. Arrillaga                               | 63962-63963        | 2  | EECE |
| 116 | Renewable Energy Engineering   | Jenkins, Nick                              | 64243-64244        | 2  | EECE |
| 117 | Gate 2017: Graduate Aptitude Text in Engineering Electrical Students Papers 2000- 2016 | GK Publications                            | 64431-64432        | 2  | EECE |
| 118 | Gate 2019: Graduate Aptitude Text in Engineering Electrical Engineers                  | GK Publications                            | 64433-64434        | 2  | EECE |
| 119 | Gate Tutor 2019: Electrical Engineering  | Bharti Prakashan                           | 64435-64436        | 2  | EECE |
| 120 | Digital Satellite Communication  | Tri T Ha                                   | 64405-64414        | 10 | EECE |
| 121 | Frozen Charlotte   | Alex Bell                                  | 64415              | 1  | EECE |
| 122 | Charlotte Says   | Alex Bell                                  | 64416              | 1  | EECE |
| 123 | Dark Room  | Tom Becker                                 | 64417              | 1  | EECE |
| 124 | Microwave Imaging  | Matteo Pastorino                           | 64452-64453        | 2  | EECE |
| 125 | Introduction to Microwave Imaging  | Natalia K Nikolova                         | 64454-64455        | 2  | EECE |
| 126 | High-Resolution Microwave Imaging  | Ruliang Yang, Haying Li                    | 64418-64419        | 2  | EECE |
| 127 | Microwave Imaging Methods and Applications   | Matteo Pastorino, Andrea Randazzo          | 64420-64421        | 2  | EECE |
| 128 | Probability, Random Variables and Random Signal Principles                             | Peyton Z. Peebles                          | 64459-64461        | 3  | EECE |
| 129 | Probability, Random Variables and Stochastic Processes                                 | Athanasios Papoulis, S. Unnikrishna Pillai | 64725-64727        | 3  | EECE |
| 130 | Discrete-Time Signal Processing  | Allan V. Oppenheim                         | 64544-64546        | 3  | EECE |
| 131 | Shigley's Mechanical Engineering Design  | Richard G. Budynas, Kaith J Nisbett        | 63606-63690        | 85 | ME   |
| 132 | A Systems Approach to Automotive Technology  | Jack Erjavec                               | 64305-64307        | 3  | ME   |
| 133 | Jet Aircraft Power System  | Jack V Casamssa                            | 64308-64310        | 3  | ME   |
| 134 | High Technology in Drilling Exploration  | C. P. Chugh                                | 64311-64313        | 3  | ME   |
| 135 | Fluid Mechanics  | Pijush K Kundu & Ira M. Cohen              | 64441-64443        | 3  | ME   |
| 136 | Numerical Methods for Engineers  | Steven C. Chapra                           | 64141-64143        | 3  | ME   |
| 137 | Heat & Mass Transfer: Fundamentals and Application                                     | Yunus A. Cengel                            | 63900, 64231-64232 | 3  | ME   |
| 138 | Machine Component Design   | RC Juvinal                                 | 63909-63910        | 2  | ME   |
| 139 | Gas Dynamics   | Jams John, Theo Keits                      | 63884, 63885       | 2  | ME   |
| 140 | Drafting: Technology and Practice  | William P. Spence                          | 64615-64616        | 2  | ME   |

|     |  |   |             |   |      |
|-----|--|---|-------------|---|------|
| 141 | Introduction to Aerospace Structural Analysis                              | David H Allen   | 64617-64619 | 3 | ME   |
| 142 | Heat Transfer  | Bejan, Adrian   | 64625-64626 | 2 | ME   |
| 143 | Power Plant Engineering  | Lawrence F. Drbal ,Patricia G. Boston .Kayla L. Westra,Black & Veatch . | 64685-64687 | 3 | ME   |
| 144 | Geology of Petroleum   | A. I. Levorsen  | 64713-64715 | 3 | ME   |
| 145 | Boundary Layer Theory  | Schlichting, Hermann.   | 64716-64718 | 3 | ME   |
| 146 | Principle of Avionics  | Albert Helfrick   | 64384-64386 | 3 | AE   |
| 147 | Fluid Mechanics and Thermodynamics of Turbomachinery                       | S.L. Dixon  | 64314-64316 | 3 | AE   |
| 148 | Explosive, Propellants and Pyrotechnics                                    | A Bailey & S. G. Murray   | 64317       | 1 | AE   |
| 149 | High Explosive and Propellants   | S. Fordham  | 64318-64319 | 2 | AE   |
| 150 | Explosive Engineering  | Paul. W Cooper  | 64392-64393 | 2 | AE   |
| 151 | Fluid Mechanics : Fundamentals and Applications                            | Yunus A. Cengel, Cimbala John M.  | 64144-64146 | 3 | AE   |
| 152 | Aircraft Communication and Navigation Systems                              | Mike Tooley, David Wyatt  | 64078-64080 | 3 | AE   |
| 153 | Conventional Warhead Systems Physics and Engineering Design                | Richard M Lloyd   | 64087-64088 | 2 | AE   |
| 154 | Missile Guidance and Control Systems                                       | George M Siouris  | 63846-63847 | 2 | AE   |
| 155 | Shigley's Mechanical Engineering Design                                    | Richard G. Budynas  | 64235-64237 | 3 | AE   |
| 156 | Engineering Thermodynamics   | P. K. Nag   | 64728-64730 | 3 | AE   |
| 157 | Aircraft Electrical and Electronics Systems                                | David Wyatt , Mike Tooley   | 64731-64733 | 3 | AE   |
| 158 | Gas Dynamics   | Ethirajan Rathakrishnan   | 64734-64736 | 3 | AE   |
| 159 | Digital Signal Processing  | S Salviahahan   | 64737-64739 | 3 | AE   |
| 160 | Digital Signal Processing  | Tarun Kumar Rowat   | 64474-64476 | 3 | AE   |
| 161 | Radar Engineering and Fundamentals of Navigational Aids                    | G.S.N Raju  | 64500-64502 | 3 | AE   |
| 162 | Radar Principles   | Peyton Z. Peebles   | 64566       | 1 | AE   |
| 163 | Ship Hydrostatics and Stability  | Adrian Biran  | 64345-64347 | 3 | NAME |
| 164 | Applied Optimization with MATLAB Programming                               | P. Venkataraman   | 64147-64149 | 3 | NAME |
| 165 | Branch's Elements of Shipping  | Alan E. Branch  | 64285-64287 | 3 | NAME |
| 166 | Practical Ship Design  | David G. M. Watson  | 63848-63850 | 3 | NAME |
| 167 | Structure and Interpretation of Computer Programs                          | Harold Abelson  | 64399-64401 | 3 | NAME |
| 168 | Marine Hydrodynamics : 40th Anniversary edition                            | Newman, John N  | 64402-64404 | 3 | NAME |
| 169 | Ship Performance: Technical, Safety, Environmental and Commercial Aspects  | Cyril Hughes  | 63888-63890 | 3 | NAME |
| 170 | Structure and Interpretation of Computer programs                          | Harold Abelson  | 64761-64763 | 3 | NAME |
| 171 | Marine Hydrodynamics : 40th Anniversary edition                            | Newman, John N.   | 64764-64766 | 3 | NAME |
| 172 | Ship Production  | Richard Lee Storch,Colin P. Hammon, M. Bunch, Richard C. Moore          | 64665-64667 | 3 | NAME |
| 173 | An Introduction to Computational Fluid Dynamics : The Finite Volume Method | H.K Versteeg and W MalalaSekera   | 64688-64690 | 3 | NAME |
| 174 | Theory of Machines and Mechanisms  | John Joseph Uicker ,Pennock, Gordon R ,Joseph E. Shigley                | 64567-64569 | 3 | NAME |
| 175 | Biomechanics and Biomaterials  | Dominique G. Poitout  | 63504-63506 | 3 | BME  |

|     |  |   |                    |   |     |
|-----|--|---|--------------------|---|-----|
|     | in Orthopaedics  |   |                    |   |     |
| 176 | Harper's Illustrated Biochemistry  | Victor W. Rodwell , Robert K. Murray, David A Bender, Kathleen M. Botham, Peter J. Kennelly, P. Anthony Weil, | 64327-64329        | 3 | BME |
| 177 | Student's Solutions Guide for Introduction to Probability : Statistics, and Random Processes | Hossein Pishro-Nik  | 64330-64332        | 3 | BME |
| 178 | Biomechanics of Spine Stabilization  | Edward C. Benzel  | 64439-64440        | 2 | BME |
| 179 | Artificial Organs  | Gerald E. Miller  | 64333-64335        | 3 | BME |
| 180 | Op amps and Linear Integrated Circuits Concepts and Applications                             | James M. Fiore  | 64348-64350        | 3 | BME |
| 181 | Tissue Engineering   | Bernhard O. <u>Palsson</u> .<br><u>Sangeeta N. Bhatia</u>   | 64351-64353        | 3 | BME |
| 182 | Practical Electrical Engineering;  | Sergey N. Makarov, Reinhold Ludwig, Stephen J. Bitar  | 64028, 64126-64127 | 3 | BME |
| 183 | Hand Book of Radiotherapy Physics : Theory and Practice                                      | Mayles P, Nahum Alan E. Rosenwald J.C.  | 64029-64030        | 2 | BME |
| 184 | Ethics for Biomedical Engineers  | Jong Yong Abdie Foo <u>Stephen J. Wilson</u> , Andrew P. Bradley, Winston Gwee, DK Tam                        | 64169-64170        | 2 | BME |
| 185 | Virtual Instrumentation Using Lab View :Principles and Practice                              | Sanjay Gupta, Joseph John   | 64128-64130        | 3 | BME |
| 186 | Neuro Engineering  | Daniel J. DiLorenzo Joseph D. Bronzino  | 64031-64033        | 3 | BME |
| 187 | Immunology at a Glance   | J. H. L. Playfair and B. M. Chain   | 64131-64133        | 3 | BME |
| 188 | Biomedical Engineering Fundamentals  | Joseph D. Bronzino  | 64046-64048        | 3 | BME |
| 189 | Bioimpedance and Bioelectricity Basics   | Sverre Grimnes Orjan G. Martinson   | 64150-64152        | 3 | BME |
| 190 | Applied Biofluid Mechanics   | Lee Waite, Jerry Fine   | 64153-64155        | 3 | BME |
| 191 | Fundamentals of Biomechanics,  | Duane Knudson   | 64058-64060        | 3 | BME |
| 192 | The Image Processing Handbook  | John C. Russ  | 64061-64063        | 3 | BME |
| 193 | Biomedical Applications of Control Engineering   | Hacısalihzade, Selim S.   | 64171-64173        | 3 | BME |
| 194 | Mechanics of Biomaterials: Fundamental Principles for Implant Design                         | Lisa A. Pruitt, Ayyana M. Chakravartula   | 64156-64158        | 3 | BME |
| 195 | Springer Handbook of Nanotechnology  | Bhushan, Bharat   | 64064-64066        | 3 | BME |
| 196 | Identification of Nonlinear Physiological Systems  | David T. Westwick, Robert E. Kearney  | 64396-64398        | 3 | BME |
| 197 | Advanced Methods of Physiological Modelling : volume 3                                       | Vasilis Z. Marmarelis   | 64159-64161        | 3 | BME |
| 198 | Dynamics of Complex Interconnected Systems: Networks and Bioprocesses                        | Arne T. Skjeltorp , Alexander V. Belushkin  | 64067-64069        | 3 | BME |
| 199 | Progress in Brain Research : Volume-214 Brain Extracellular Matrix in Health and Disease     | Alexander Dityatev, Bernhard Wehrle Haller, Asla Pitkänen   | 64162-64164        | 3 | BME |
| 200 | Drug Delivery System   | Kewal K. Jain   | 64070-64072        | 3 | BME |
| 201 | Text Book of Medical Biochemistry  | MN Chatterjea and RanaShinde  | 64177-64179        | 3 | BME |
| 202 | Biomedical Instrumentation and   | Leslie Cromwell, Fred. J.   | 64180-64182        | 3 | BME |

|     |  |  |                    |   |     |
|-----|--|--|--------------------|---|-----|
|     | Measurements   | Weibell and Erich. A. Pfeiffer,                                      |                    |   |     |
| 203 | Bioprocess Engineering: Systems, Equipment and Facilities                            | Bjorn K. Lydersen , Nancy A. D'Elia , Kim L. Nelson                  | 64228-64230        | 3 | BME |
| 204 | Probability and Statistics for Engineering and the Sciences                          | Jay L. Devore  | 64201, 64290-64291 | 3 | BME |
| 205 | Modern Control Systems   | Richard C. Dorf and Robert H Bishop                                  | 64202-64204        | 3 | BME |
| 206 | Biomedical Instrumentation and Measurements  | Leslie Cromwell  | 64292-64294        | 3 | BME |
| 207 | Image Processing and Acquisition Using Python  | Ravishankar Chityala, Sridevi Pudipeddi;                             | 63995-63997        | 3 | BME |
| 208 | Principles of Digital Image Processing: Fundamental Techniques                       | Wilhelm Burger, Mark J. Burge  | 63854-63856        | 3 | BME |
| 209 | Physiological Control Systems: Analysis, Simulation and Estimation                   | Michael C. K. Khoo   | 63972-63974        | 3 | BME |
| 210 | Bioprocess Engineering: An Introductory Engineering and Life Science Approach        | Kim Gail Clarke  | 63857, 63859       | 2 | BME |
| 211 | Systems Biology: Properties of Reconstructed Networks                                | Bernhard Q. Palsson  | 63901-63903        | 3 | BME |
| 212 | From Neurology to Methodology and Back: An Introduction to Clinical Neuroengineering | Natasha Maurits  | 63985-63987        | 3 | BME |
| 213 | Fundamentals of Orthopaedic Biomechanics   | Albert H. Burstein, Timothy M. Wright                                | 63964, 64238,64391 | 3 | BME |
| 214 | Drug Delivery Systems  | Vasant V. Ranade, John B. Cannon                                     | 63894-63896        | 3 | BME |
| 215 | Lab View Graphical Programming   | Gary W Johnson, Richard Jennings                                     | 64770-64772        | 3 | BME |
| 216 | Fundamentals of Medical Imaging  | Paul Suetens   | 64767-64768        | 2 | BME |
| 217 | Principles of Digital Image Processing: Fundamental Techniques                       | Wilhelm Burger, Mark J. Burge  | 64630-64632        | 3 | BME |
| 218 | Basic Concepts of Lab View 4   | Leonard Sokoloff   | 64633-64634        | 2 | BME |
| 219 | Probability and Statistics   | Morris DeGroot, Mark Schervish                                       | 64694              | 1 | BME |
| 220 | Modern Trends in Planning and Designing of Hospitals: Principles and Practice        | Shakti Kumar Gupta, Sunil Kant, P. Chandrashekar, Satpathy Sidhartha | 64754-64756        | 3 | BME |
| 221 | Principles of Hospital Administration and Planning                                   | BM Sakharkar,  | 64695-64697        | 3 | BME |
| 222 | Biomechanics of Joints   | Shyam D.Ganvir, Suvarna Ganvir ,Amit V. Nagarale.                    | 64698-64700        | 3 | BME |
| 223 | Tissue Engineering   | Clemens A.Blitterswijk Jan De Boer                                   | 64465-64467        | 3 | BME |
| 224 | Lippincott's Illustrated Reviews: Biochemistry                                       | Richard A. Harvey  | 64740-64742        | 3 | BME |
| 225 | Nanotechnology in Biology and Medicine: Methods, Devices, and Applications           | Tuan Vo-Dinh   | 64743-64745        | 3 | BME |
| 226 | Nerve and Muscles: Membranes, Cells,and Systems                                      | Richard B. Stein   | 64480-64482        | 3 | BME |
| 227 | Bio systems Engineering II: Linking Cellular Networks and Bioprocesses               | Christoph Wittmann, Rainer Krull                                     | 64483-64485        | 3 | BME |
| 228 | Humanoid Robotics and  | Gordon Cheng   | 64746-64748        | 3 | BME |



|     |  |  |                    |   |      |
|-----|--|--|--------------------|---|------|
|     | Neuroscience: Science, Engineering and Society (Frontiers in Neuroengineering Series), 1st Edition         |  |                    |   |      |
| 229 | Bioelectromagnetism Principles and Applications of Bioelectric and Bio magnetic Fields                     | Jaakko Malmivuo, Robert Plonsey  | 64641-64643        | 3 | BME  |
| 230 | Introduction to Nano scale Science and Technology, Springer publications, 2004 (UNITS I, II, III & IV)     | Di Ventura, Massimiliano; Evoy, Stephane; Heflin, James R.                     | 64488-64490        | 3 | BME  |
| 231 | Drug Discovery and Development: Technology in Transition   | Raymond G Hill<br>Humphrey P. Rang   | 64524, 64644       | 2 | BME  |
| 232 | Electric Motors and Drives: Fundamentals, Types and Applications 4 <sup>th</sup> Edition                   | Austin Hughes, Bill Drury  | 64506-64508        | 3 | BME  |
| 233 | Biomechanics Principles and Practices  | Donald R. Peterson and Joseph D. Bronzino,                                     | 64509-64510, 64645 | 3 | BME  |
| 234 | The Essential Physics of Medical Imaging   | Jerrold T. Bushberg, J. Anthony Seibert, Edwin M. Leidholdt Jr., John M. Boone | 64511, 64530-64531 | 3 | BME  |
| 235 | Ambika Shanmugam's Fundamentals of Bio Chemistry : for Medical Students                                    | Ramadevi K.  | 64553-64555        | 3 | BME  |
| 236 | MATLAB for Beginners: A Gentle Approach  | Peter IssaKattan   | 64570-64572        | 3 | BME  |
| 237 | Lehninger Principles of Biochemistry   | David L. Nelson and Michael M. Cox   | 64573, 64661-64662 | 3 | BME  |
| 238 | The Modern Technology of Radiation Oncology :A Compendium for Medical Physicists and Radiation Oncologists | Van Dyk Jacob  | 64574-64576        | 3 | BME  |
| 239 | Metabolomics: Methods and Protocols  | Wolfram Weckwerth  | 64577-64579        | 3 | BME  |
| 240 | Essential Clinical Immunology  | John B. Zabriskie  | 64580-64582        | 3 | BME  |
| 241 | Principles of Tissue Engineering   | Robert. P.Lanza, Robert Langer & William L. Chick                              | 64583-64585        | 3 | BME  |
| 242 | Aquatic Chemistry: Chemical Equilibria & Rates in Natural Waters   | Werner Stumm, James J Morgan   | 64387-64389        | 3 | EWCE |
| 243 | An Introduction to Mathematical Modeling   | Edward A. Bender   | 64320-64321        | 2 | EWCE |
| 244 | Environmental Modelling: Finding Simplicity in Complexity  | John Wainwright, Mark Mulligan   | 64322-64323, 64444 | 3 | EWCE |
| 245 | Water Supply and Sewerage  | Terence J. Mc Ghee   | 64372-64374        | 3 | EWCE |
| 246 | Irrigation Engineering and Hydraulic Structures  | Santosh Kumar Garg   | 64375-64377        | 3 | EWCE |
| 247 | Global Physical Climatology  | Dennis L. Hartmann   | 64114-64116        | 3 | EWCE |
| 248 | Building Services Handbook   | Fred Hall, Roger Greeno  | 64018-64020        | 3 | EWCE |
| 249 | Integrated Water Resource Management : An Interdisciplinary Approach                                       | Grigg, Neil S.   | 64277-64278        | 2 | EWCE |
| 250 | Sustainability of Integrated Water Resources Management : Water Governance, Climate and Eco hydrology      | Setegn, Shimelis Gebriye, Donoso, Marria Concepcion                            | 64021-64022        | 2 | EWCE |
| 251 | Integrated Water Resources Management: Concept, Research   | Borchardt, Dietrich, Bogardi, Janos J., Ibisch, Ralf B.                        | 64023-64024        | 2 | EWCE |

|     |   |   |              |   |      |
|-----|---|---|--------------|---|------|
|     | & Implementation  |   |              |   |      |
| 252 | Introduction to Renewable Energy  | Vaughn Nelson, Kenneth Starcher                                       | 64025-64027  | 3 | EWCE |
| 253 | Hydraulic Structures  | Sheng-Hong Chen   | 64167-64168  | 2 | EWCE |
| 254 | Environmental Chemistry   | Stanley E. Manahan  | 64075-64077  | 3 | EWCE |
| 255 | Basic Concepts of Environmental Chemistry   | Des W. Connell  | 64299-64301  | 3 | EWCE |
| 256 | Fundamentals of Air Pollution   | Daniel A.Vallero  | 63851-63853  | 3 | EWCE |
| 257 | Handbook of Advanced Industrial and Hazardous Wastes Treatment  | Lawrence K. Wang, Yung-Tse Hung, Nazih K. Shamas                      | 64006-64007  | 2 | EWCE |
| 258 | Industrial to Environmental Engineering & Science   | Gilbert M Masters, Wendell P Ela                                      | 63897-63899  | 3 | EWCE |
| 259 | Rural and Urban Hydrology   | Martin G. Mansell   | 64757        | 1 | EWCE |
| 260 | Air Pollution Control : A Design Approach   | C. David Cooper,F. C. Alley   | 64691-64693  | 3 | EWCE |
| 261 | Industrial Waste Water Treatment  | A D Patwardhan  | 64462-64464  | 3 | EWCE |
| 262 | Building Services Engineering   | David V. Chadderton   | 64519-64521  | 3 | EWCE |
| 263 | Workbook to Accompany Managing Our Natural Resources  | William G. Camp, Betty Heath Camp                                     | 64522-64523  | 2 | EWCE |
| 264 | Introduction to Environment Engineering and Science   | Gilbert M.Masters , Wendell P. Ela                                    | 64516-64518  | 3 | EWCE |
| 265 | Chemistry for Environmental Engineering and Science   | Clair N. Sawyer, Perry L. McCarty and Gene F. Parkin                  | 64547-64549  | 3 | EWCE |
| 266 | Climatology   | Robert V. Rohli , Anthony J. Vega                                     | 64550-64552  | 3 | EWCE |
| 267 | Radiation Detection and Measurement   | Glenn F. Knoll  | 64216-64218  | 3 | NSE  |
| 268 | Atoms, Radiation, and Radiation Protection: 3 <sup>rd</sup> , completely revised and enlarged edition | James E. Turner   | 64219-64221  | 3 | NSE  |
| 269 | Nuclear Safety  | Gianni Petrangeli   | 63815-63816  | 2 | NSE  |
| 270 | Fundamentals of Nuclear Science and Engineering   | Shultis, J.Kenneth and Faw, Richard. E.                               | 63817-63819  | 3 | NSE  |
| 271 | Nuclear Reactor Engineering :Reactor Design Basics ,Volume -1   | Glasstone, Samuel. and Sesonske, Alexander                            | 63820-63822  | 3 | NSE  |
| 272 | Nuclear Safeguards, Security and Non-proliferation: Achieving Security with Technology and Policy     | James E. Doyle  | 63823-63825  | 3 | NSE  |
| 273 | Non-proliferation Primer: Preventing the Spread of Nuclear, Chemical, and Biological Weapons,         | Randall Forsberg, William Driscoll, Gregory Webb , and Jonathan Dean, | 64222-64224  | 3 | NSE  |
| 274 | Vulnerability Assessment of Physical Protection System  | Marry Lynn Garcia   | 63826-63828  | 3 | NSE  |
| 275 | Physical Security Systems Handbook: The design and implementation of Electronic Security Systems      | Michael Khairallah  | 63829-63831  | 3 | NSE  |
| 276 | Radiation Detection and Measurement   | Glenn F. Knoll  | 64324-64326  | 3 | NSE  |
| 277 | The Nuclear Fuel Cycle From Ore to Waste  | Peter. D. Wilson  | 64117, 64119 | 2 | NSE  |
| 278 | Introduction to Non-destructive Testing : A Training Guide  | Paul E Mix  | 64120, 64122 | 2 | NSE  |
| 279 | Radiation Physics for Medical Physicist   | Ervin B. Prdgorsak  | 64123-64125  | 3 | NSE  |

|     |   |  |                              |   |      |
|-----|---|--|------------------------------|---|------|
| 280 | Introduction to Nuclear Power   | Geoffrey F Hewitt,<br>John G Collier   | 64055-64057                  | 3 | NSE  |
| 281 | Incompressible Flow   | Panton, Ronald L.  | 64225-64227                  | 3 | NSE  |
| 282 | Nuclear Reactor Physics   | Weston M. Stacey   | 63988-63989                  | 2 | NSE  |
| 283 | An Introduction to Nuclear Physics  | W. N. Cottingham,<br>D. A. Greenwood   | 63911-63913                  | 3 | NSE  |
| 284 | Comprehensive Nuclear Materials   | Rudy Konings, Todd R. Allen  | 63914-63918<br>(1 Set 5 vol) | 5 | NSE  |
| 285 | Materials for Nuclear Plants:<br>From Safe Design to Residual<br>Life Assessments                   | Wolfgang Hoffelner   | 63970-63971                  | 2 | NSE  |
| 286 | Introduction to Nuclear Reactor<br>Theory   | John R Lamarsh   | 63965-63967                  | 3 | NSE  |
| 287 | Computational Fluid Dynamics :<br>The Basics with Applications                                      | John D. Anderson   | 63891-63893                  | 3 | NSE  |
| 288 | Handbook of Nondestructive<br>Evaluation  | Charles J. Hellier   | 64627, 64668                 | 2 | NSE  |
| 289 | Khan's the Physics of Radiation<br>Therapy  | Faiz M Khan  | 64628-64629                  | 2 | NSE  |
| 290 | Mechanics of Materials  | Egor P. Popov  | 64477-64479                  | 3 | NSE  |
| 291 | Viscous Fluid Flow  | Frank M. White   | 64503-64505                  | 3 | NSE  |
| 292 | Time Saver Standard for<br>Building Type  | Joseph De Chiara,<br>Michael J. Crosbie                                      | 64354-64356                  | 3 | Arch |
| 293 | Sketch Plan and Build :World<br>Class Architects Show How its<br>Done                               | Alejandro Bahamon  | 64357-64359                  | 3 | Arch |
| 294 | Raj Rewal: Innovative<br>Architecture and Tradition   | Kenneth Frampton, Peter<br>Dovey, Suha Ozkan                                 | 64360-64361                  | 2 | Arch |
| 295 | প্রকৃতিসমগ্র-১  | দ্বিজেনশর্মা   | 64362-64363                  | 2 | Arch |
| 296 | প্রকৃতিসমগ্র-২  | দ্বিজেনশর্মা   | 64364-64365                  | 2 | Arch |
| 297 | The Death and Life of Great<br>American Cities  | Jane Jacobs  | 64366-64367                  | 2 | Arch |
| 298 | Regional Planning in India  | Mahesh Chand, V. K. Puri   | 64368-64369                  | 2 | Arch |
| 299 | Urban Planning in India   | Amiya Kumar Das  | 64370-64371                  | 2 | Arch |
| 300 | Urban Design Practice: An<br>International Review   | Sebastian Loew   | 64073-64074                  | 2 | Arch |
| 301 | Sustainable Urbanism: Urban<br>Design with Nature   | Douglas Farr   | 64394-64395                  | 2 | Arch |
| 302 | Design with Nature  | Ian L. McHarg  | 64165-64166                  | 2 | Arch |
| 303 | Planning in the USA :Policies,<br>Issues, and Processes   | J. Barry Cullingworth,<br>Roger W. Caves                                     | 64081-64082                  | 2 | Arch |
| 304 | নিসর্গ, নির্মাণ ও নান্দনিক ভাবনা  | দ্বিজেনশর্মা   | 64295-64296                  | 2 | Arch |
| 305 | প্রকৃতিসমগ্র-৩  | দ্বিজেনশর্মা   | 64297-64298                  | 2 | Arch |
| 306 | Rafael Moneo : Building<br>Teaching Writing   | Francisco Gonzalez De Canals<br>Nicholas Ray                                 | 64092, 64239                 | 2 | Arch |
| 307 | Rafael Moneo International<br>Portfolio 1985-2012   | Duccio Malagamba   | 64093, 64240                 | 2 | Arch |
| 308 | Frank Gehry   | Aurelien Lemonier<br>Frederic Migayrou                                       | 64106-64107                  | 2 | Arch |
| 309 | Planning and Urban Design<br>Standards  | American Planning<br>Association and<br>Frederick R. Steiner,<br>Kent Butler | 63975-63976                  | 2 | Arch |
| 310 | Form and Fabric in Landscape<br>Architecture: A Visual<br>Introduction                              | Catherine Dee  | 63993-63994                  | 2 | Arch |
| 311 | Urban Design: A Typology of<br>Procedures and Products.<br>Illustrated with Over 50 Case<br>Studies | Jon Lang   | 64004-64005                  | 2 | Arch |

|     |   |  |              |   |      |
|-----|---|--|--------------|---|------|
| 312 | The Friendship Centre:<br>Gaibandha, Bangladesh   | Kashef Chowdhury   | 64673-64674  | 2 | Arch |
| 313 | Happy City: Transforming Our<br>Lives Through Urban Design                                | Charles Montgomery   | 64675, 64773 | 2 | Arch |
| 314 | Art History: A Very Short<br>Introduction   | Dana Arnold  | 64534-64535  | 2 | Arch |
| 315 | The City in History: Its Origins,<br>Its Transformations, and Its<br>Prospects            | Lewis Mumford  | 64774-64775  | 2 | Arch |
| 316 | Transit Street Design Guide   | National Association of City<br>Transportation Officials           | 64635, 64669 | 2 | Arch |
| 317 | Global Street Design Guide  | National Association of City<br>Transportation Officials           | 64636-64637  | 2 | Arch |
| 318 | Urban Bikeway Design Guide  | National Association of City<br>Transportation Officials           | 64638-64639  | 2 | Arch |
| 319 | City Cycling  | John Pucher,<br>Ralph Buehler                                      | 64640, 64769 | 2 | Arch |
| 320 | Pedestrian Malls, Streetscapes<br>and Urban Spaces  | Harvey M. Rubenstein   | 64749-64750  | 2 | Arch |
| 321 | Architectural Acoustics   | Marshall Long  | 64486-64487  | 2 | Arch |
| 322 | Cities of Tomorrow: An<br>Intellectual History of Urban<br>Planning and Design Since 1880 | Peter Hall   | 64677-64678  | 2 | Arch |
| 323 | Urban Place Public Spaces :The<br>Architecture of Anthony<br>Belluschi                    | Edward M. Gomez  | 64512-64513  | 2 | Arch |
| 324 | Rafiq Azam Architecture for<br>Green Living   | Rafiq Azam, Rosa Maria Falvo                                       | 64586-64587  | 2 | Arch |
| 325 | Museums in the 21st Century<br>Concepts Projects , Buildings                              | Suzanne Greub,<br>Thierry Greub                                    | 64660        | 1 | Arch |
| 326 | Vertical Living : Interior<br>Exprience   | Dominic Bradbury<br>John Hitchcox                                  | 64588-64589  | 2 | Arch |
| 327 | Architectural Photography:<br>Composition, Capture, and<br>Digital Image Processing       | Adrian Schulz  | 64590-64591  | 2 | Arch |
| 328 | Mastering Composition: The<br>Definitive Guide for<br>Photographers                       | Richard Garvey-Williams  | 64592        | 1 | Arch |
| 329 | The Works: Anatomy of a City  | Kate Ascher  | 64593-64594  | 2 | Arch |
| 330 | Urban Design  | Alex Krieger and<br>William S. Saunders                            | 64595        | 1 | Arch |
| 331 | Evolo Skyscrapers 3   | Carlo Aiello , Paul Aldridge                                       | 64596-64597  | 2 | Arch |
| 332 | Urban Planning: Theory and<br>Practice  | M. Pratap Rao  | 64598-64599  | 2 | Arch |
| 333 | A Pattern Language: Towns,<br>Buildings, Construction                                     | Christopher Alexander, Sara<br>Ishikawa, and Murray<br>Silverstein | 64600        | 1 | Arch |
| 334 | Santiago Caltrava : The<br>Complete Works   | Alexander Tzonis   | 64663-64664  | 2 | Arch |
| 335 | Master Handbook of Acoustics  | F.Alton Everest<br>Ken C.Pohlman                                   | 64601-64602  | 2 | Arch |
| 336 | The Smart Growth Manual   | Andres Duany   | 64603-64604  | 2 | Arch |
| 337 | Velo-City: Architecture for<br>Bikes  | Gavin Blyth  | 64605-64606  | 2 | Arch |
| 338 | Dream Cities: Seven Urban<br>Ideas That Shape the World                                   | Wade Graham  | 64607-64608  | 2 | Arch |
| 339 | The Geography of Nowhere  | James Howard Kunstler  | 64609-64610  | 2 | Arch |
| 340 | Nature's Metropolis: Chicago<br>and the Great West  | William Cronon   | 64611-64612  | 2 | Arch |
| 341 | The Urban Villagers: Group and<br>Class in the Life of Italian-                           | Herbert J. Gans  | 64613-64614  | 2 | Arch |

|     |   |  |                              |    |         |
|-----|---|--|------------------------------|----|---------|
|     | Americans   |  |                              |    |         |
| 342 | Fundamentals of Applied Probability & Random Processes                              | Oliver C Ibe   | 63160                        | 1  | IPE     |
| 343 | Operations and Supply Chain Management  | F. Robert Jacobs and Richard Chase                         | 63161-63163                  | 3  | IPE     |
| 344 | Statistical Techniques in Business and Economics                                    | Douglas Lind, William G. Marchal, Samuel A. Wathen         | 63164-63166                  | 3  | IPE     |
| 345 | Shigley's Mechanical Engineering Design   | Richard G Budynas, J. Kaith Nisbett                        | 63546-63605                  | 60 | IPE     |
| 346 | Quality Management for Organizations Using Lean Six Sigma Techniques                | Erick C. Jones   | 64049-64051                  | 3  | IPE     |
| 347 | Numerical Analysis  | Walter Gautschi  | 64034-64036                  | 3  | IPE     |
| 348 | Manufacturing Facilities Design & Material Handling                                 | Matthew P. Stephens<br>Fred E. Meyers                      | 64089-64090                  | 2  | IPE     |
| 349 | The Mechanical Design Process   | David G. Ullman  | 64620-<br>64621,64646        | 3  | IPE     |
| 350 | Horngren's Cost Accounting : A Managerial Emphasis                                  | Srikant M. Datar,<br>Madhav V. Rajan                       | 64701-64703                  | 3  | IPE     |
| 351 | Engineering Economy   | William G. Sullivan and<br>Elin M. Wicks                   | 64704-64706                  | 3  | IPE     |
| 352 | Engineering Economy   | Leland T. Blank,<br>Anthony Tarquin                        | 64491-64193                  | 3  | IPE     |
| 353 | Principles of Cost Accounting   | Edward J. Vanderbeck ,<br>Maria R. Mitchell                | 64556-64557                  | 2  | IPE     |
| 354 | Quality Management for Organizational Excellence                                    | David L. Goetsch and<br>Stanley B. Davis                   | 64558                        | 1  | IPE     |
| 355 | Petroleum Production Engineering: A Computer Assisted Approach                      | Boyun Guo. William C. Lyons,<br>Ali Ghalambor              | 63167-63169                  | 3  | PME     |
| 356 | Fundamentals of Natural Gas Processing  | Arthur J Kidnay,<br>William R. Parrish                     | 63170-63172                  | 3  | PME     |
| 357 | Transportation Tunnels  | S. Ponnuswamy and D Johnson<br>Victor                      | 63173-63175                  | 3  | PME     |
| 358 | Practical Shaft Sinking   | Francis Donaldson  | 64336-64338                  | 3  | PME     |
| 359 | Fundamentals of Petroleum Refining  | Mohamed A. Fahim , Taher A.<br>Alsahhaf and Amal Elkilani, | 64134-64135                  | 2  | PME     |
| 360 | Introduction to Tunnel Construction   | David Chapman, Nicole Metje,<br>Alfred Stark               | 64037-64039                  | 3  | PME     |
| 361 | Phase Behaviour   | Curtis H. Whitson & Michael<br>R. Brule                    | 63858, 63860                 | 2  | PME     |
| 362 | Rock Mechanics and Engineering: 5 Volume 1 set                                      | Xia- Ting Feng   | 63861-63865<br>(1 Set 5 vol) | 5  | PME     |
| 363 | Underground Mining Methods: Engineering Fundamentals and International Case Studies | W William A. Hustrulid,<br>Richard L. Bullock              | 63866-63867                  | 2  | PME     |
| 364 | Open pit Mine Planning and Design, Two volume 1 Set                                 | William A. Hustrulid, Mark<br>Kuchta, Randall K. Martin    | 63998-64003<br>(1 Set 2 vol) | 6  | PME     |
| 365 | SME Mining Engineering Handbook : 2 Volume 1 Set                                    | Peter Darling  | 64514-64515,<br>64532-64533  | 4  | PME     |
| 366 | Stephen King IT   | Stephen King   | 63809                        | 1  | Library |
| 367 | Inferno   | Dan Brown  | 63808                        | 1  | Library |
| 368 | Manufacturing Technology Volume 2: Metal Cutting and Machine Tools                  | P N Rao  | 64378-64380                  | 3  | WS      |
| 369 | A Text Book of Welding Technology   | O P Khanna   | 64381-64383                  | 3  | WS      |
| 370 | Principle of Metal Casting  | Richard W. Heine   | 64205-64207                  | 3  | WS      |
| 371 | Castings  | John Campbell  | 64536-64538                  | 3  | WS      |
| 372 | Foundry Technology  | Peter Beeley   | 64751-64753                  | 3  | WS      |

**Thesis Paper-2019**

| <b>Ser</b> | <b>Name of Students &amp; Roll</b>   | <b>Title</b>  | <b>Dept</b>  | <b>Submitted to (Supervisor)</b> |
|------------|--|---|--------------|----------------------------------|
| 1337       | Zawad Abedin<br>1016180007   | An Experimental and Numerical Investigation on Effect of Shapes and Arrangement of Solid Bodies in Wind Loading.  | M.Sc<br>ME   | Prof. Dr. Md. Quamrul Islam      |
| 1338       | Mst Mousumi Rizia<br>1016180005  | Wind Effect on Cylinders of Pentagonal, Hexagonal and Octagonal Sections at Different Positions   | M.Sc<br>ME   | Prof. Dr. Md. Quamrul Islam      |
| 1339       | Md Shaheduzzaman<br>201511007<br>Ahmed Muhtasim Taj<br>201511008                               | A Qualitive Study of Distresses of Flexible Pavement in the Context of Bangladesh   | B.Sc<br>CE   | Dr Md Abdullah Al Mamun          |
| 1340       | S. M. Ishtiaque Rahman<br>20141118<br>Md. Sadiqur Rahman<br>201511111                          | Exploratory Analysis of Enforcement Measures for Environmental Pollution of Bangladesh  | B.Sc<br>CE   | Tanvir Ahmed                     |
| 1341       | Md Tariq Mannan Anon<br>201512020<br>Md. Sayem Prodhan<br>201511149<br>Jerin Hossain-201411076 | Morphological Evaluation of Kutubdia Island Using Remotely Sensed Images  | B.Sc<br>CE   | G M Jahid Hasan                  |
| 1342       | Md Obaidur Rahman<br>201511058<br>Tabassum Mostafa<br>201511117                                | Scarcity of Road Construction Materials in Bangladesh: Exploring Pavement Recycling Option as a Solution  | B.Sc<br>CE   | Dr Md Abudullah Al Mamun         |
| 1343       | Md Monirul Islam<br>S A Shah Neowaz Ferdous<br>Abdul Hannan Khan                               | Comparative Study between Natural Coarse Aggregate and Recycled Concrete Aggregate and Use of Admixture in RCA for The Purpose of Regaining The Initial Concrete Strength | B.Sc<br>CE   | Mohammad Moinul Islam            |
| 1344       | Nusrat Tabassum Mohona<br>201511086<br>Saiduzzaman Razu<br>201511068                           | Numerical Analysis of Stainless and Mild Steel Reinforced Concrete BEAM   | B.Sc<br>CE   | Khandaker Sakil Ahmed            |
| 1345       | Md Abdur Razzak<br>1016140001  | Design and Development of a Multichannel Military Application Using Interactive Dialogue Model (IDM) Providing Enhanced Usability   | M.Sc<br>CSE  | Maj Muhammad Nazrul Islam        |
| 1346       | Md. Abdul Wahed<br>1014160009  | Interpolation Based Adaptive Reversible Data Hiding for Digital Image Applications  | M.Sc<br>EECE | Maj Hussain Md Abu Nyeem         |
| 1347       | Md Arman Ahmed<br>1016140016   | Design and Development of a Mobile Application for Searching Job Focusing on Illiterate People of Bangladesh: Towards Reducing the Digital Divide in Developing Countries | M.Sc<br>CSE  | Maj Muhammad Nazrul Islam        |
| 1348       | Samrat Kumar Dey<br>1016140003   | Flow Based Anomaly Detection in Software Defined Networking A deep Learning Approach with Feature Selection Method  | M.Sc<br>CSE  | Dr. Md. Mahbubur Rahman          |
| 1349       | Muhammad Abdur Rahman-1014110009   | Evaluation of the Parameters of Simple Elastoplastic Constitutive Models for Dhaka Clay   | M.Sc<br>CE   | Dr. Hossain Md. Shahin           |
| 1350       | Md. Mahbubur Rahman  | Numerical Study of Convective Heat Transfer for a Turbulent Flow in a Corrugated Tub Using Nano Fluid   | M.Sc<br>ME   | Dr. A K M Sadrul Islam           |
| 1351       | Abu Jahid  | Energy Efficient Operations of COMP Based LTE-A Cellular Networks with  | M.Sc<br>EECE | Md. Farhad Hossain               |

|      |  | Hybrid Power Supplies  |            |                               |
|------|--|--|------------|-------------------------------|
| 1352 | Tania Rifat Jahan<br>201522029<br>Md. Shohel Rana<br>201522031<br>Md. Tariqul Islam<br>201522032                                   | Study and Comparative Analysis of Aerodynamic Characteristics and Improved Performance of NACA 0015 Airfoil with Bleed   | B.Sc<br>AE | Colonel A M M<br>Shamsul Alam |
| 1353 | Flg Officer Sayema Salim<br>Sharna-201522007<br>Md. Sanower Hossain<br>Rakib-201522028<br>Md. Sakib Hasan<br>201522041             | Study of the Flow Field on the Upper Surface of NACA 0015 & NACA 2418 at Different Angle of Attack   | B.Sc<br>AE | Dr. M. A. Taher Ali           |
| 1354 | Kallan Sarker -201422060<br>Fahmida Nusrat<br>201522055<br>Fatema Humyra<br>201522057  | Integration of Flight Vision System  | B.Sc<br>AE | Capt Debashish<br>Biswas      |
| 1355 | Marufa Akter Upoma<br>201522023<br>Galib Bin Mahmud<br>201522039<br>Samia Akter-201522042  | 3d Object Detection Using Image Processing for Aircrafts   | B.Sc<br>AE | Capt Debashish<br>Biswas      |
| 1356 | Md. Sohan Sorker<br>201522025<br>Md. Tariqul Islam<br>201522001<br>Shakil Mahmud<br>201422030                                      | Study of The Effect of Moving Surface Boundary Layer Control (MSBC) on Single and Double Cylinder Configuration: NACA 23018 Airfoil  | B.Sc<br>AE | Md. Abdus Salam               |
| 1357 | Shafi Al Salam Romeo<br>201522040<br>Flying Officer Mir Imtiaz<br>Amin-201522004<br>Flying Officer Fahmida<br>Akter-201522007      | Active Control of Flow Over NACA 0021 Through Leading Edge Momentum Injection Using Rotating Cylinder: A Comparative Investigation between Numerical & Experimental Analysis | B.Sc<br>AE | Md. Abdus Salam               |
| 1358 | Kaafi N Shikder<br>201522038<br>Sabi Saibani Hady<br>201522053<br>Tania Nawab Ayshi<br>201522011                                   | Experimental Study of Flow Characteristics of Roughened Surface Airfoils   | B.Sc<br>AE | Dr. M. A. Taher Ali           |
| 1359 | Flt Lt Mashrur Rahman<br>01522002<br>Flt Lt Sheikh Mahmood Al<br>Rafid-201522009<br>Flg Offr Prinnia Zulfiquar<br>Borsha-201422004 | Design and Development of Target Drone: Stability and Control Analysis   | B.Sc<br>AE | Air Cdr Md. Abdus<br>Salam    |
| 1360 | Kyaw Hla Saing Chak<br>Kaji Rifat Bin Rafiq<br>Md. Samrat Hossain  | One Dimensional Turbulence Intensity Measurement on Circular and Non-Circular Jets Experimental and Numerical Methods  | B.Sc<br>AE | Cdr Dr. Vikram<br>Deshpande   |
| 1361 | Sheik Ahmed Abu Saleh<br>201422037<br>Selima Shahnaz Setha<br>201522008<br>Rehman Sobhan<br>201422037                              | Propulsion Systems of a Target Drone   | B.Sc<br>AE | Cdr Dr. Vikram<br>Deshpande   |
| 1362 | Md Raqibul Hasan Prince<br>201522033<br>Md Tanvir Hasan<br>201522052<br>Hasan Mahmud Khan  | Aerodynamics Performance Analysis of 2d Airfoil/ NACA 4418 Incorporating with Rotating Cylinder  | B.Sc<br>AE | Colonel A M M<br>Shamsul Alam |

|      |   |   |              |                                 |
|------|---|---|--------------|---------------------------------|
|      | 201522056   |   |              |                                 |
| 1363 | Md Rafid Washir<br>201522052<br>Morshed Mahmud<br>201522035<br>Md Khairul Islam<br>201522031                          | Sheet Molding Compound from Carbon Nano Particle  | B.Sc<br>AE   | Nikhil R Dhar                   |
| 1364 | Md Abul Basher<br>201522013<br>Mahbuba Khanam<br>201522020  | Natural Fiber Reinforced Polymer Matrix Composites in Aircraft Application  | B.Sc<br>AE   | Nikhil Ranjan Dhar              |
| 1365 | Tanvir Hasan Fahim<br>201422034<br>Md. Shariful Islam<br>201422038  | Fabrication and Properly Investigation of SiC Reinforced Aluminium Based Metal Matrix Composite for Aerospace Materials   | B.Sc<br>AE   | Nikhil Ranjan Dhar              |
| 1366 | Saifa Hossain<br>201522014<br>Tasnia Rahman<br>Riza201522019<br>Mahbuba Alahi<br>201522048                            | Study on Designing of Transmission Section of a Low Cost Phased Array Rader System  | B.Sc<br>AE   | Md Mahbubul Alom                |
| 1367 | Flt Lt Muhammad<br>Intekhab Hossain<br>201522003<br>Flt Lt Md Saifullah Khan<br>201522005<br>Anika Ghosh<br>201422041 | Design and Fabrication of a Target Drone  | B.Sc<br>AE   | Cdr Dr. Vikram Deshpande        |
| 1368 | Narbia Fardin<br>201522012<br>Ashfaque Ahmed<br>201522030<br>Md. Masiat Roushan<br>Masrafce-201522060                 | Design and Development of Inertial Measurement Unite in Attitude Heading Reference System for Real Time Manoeuvre Monitoring of Low Altitude Aircraft by Using Kalmar Filter. | M.Sc<br>AE   | Mohammad Hossam – E-Haider      |
| 1369 | Airen Kamal Bhuyan<br>201522022<br>Shariful Mamun<br>201522024<br>Shamsun Nahar<br>201522017                          | Study on Designing of a Receiver Section of a Low Cost Phased Array Rader System  | B.Sc<br>AE   | Md Mahbubul Alom                |
| 1370 | Md Rafiur Rahman<br>201522044<br>Noor Mohmmmed Nayem<br>201522047<br>Muhammad Hasnain Kabir<br>Nayem-201522051        | Study of Circular Swirling Jet  | B.Sc<br>AE   | Dr. M A Taher Ali               |
| 1371 | Shah Mohazzem Hosssain  | A Technique for Optimal Placement of Distributed Generators in Power System Networks  | M.Sc<br>EECE | Shah Mohamzzem Hossain<br>CUET  |
| 1372 | Kazi Afsara Taher<br>201516082<br>Raina Iftekhar-201516078<br>Fardin Sabahtkhan-<br>201516117                         | Effect of Cross Phase Modulation in Wavelength Division Multiplexing System with EDFA   | B.Sc<br>EECE | Prof. Dr. Satya Prasad Majumdar |
| 1373 | Md Mustafizur Rahman<br>201516071<br>Md Naimur Rab Nirvoy<br>201516072<br>Rana Ahmed Khan<br>2015160105               | Design and Construction of a Prototype Smart Home Named TecHome Using Home Automation Technology  | B.Sc<br>EECE | Md Abdul Halim                  |
| 1374 | Md Raihan Uddin<br>201516170  | Power Flow Analysis and Under Frequency Problem Solution  | B.Sc<br>EECE | Maj Md Ali Azam Khan            |



|      |   |  |              |   |
|------|---|--|--------------|---|
|      | Chowdhury Ajmain<br>Rahman-201516130<br>Noshin Nawar-201516154<br>Rishat Raihana<br>201516160   |  |              |   |
| 1375 | Takrimul Islam Ridoy<br>201516173<br>Md.Sani Akram<br>201516124<br>Mohammad Akib Hasan<br>201516123<br>SharifulIslam Bhuiyan<br>201516172 | Optimal Green Energy System Planning<br>for Chittagong Area  | B.Sc<br>AE   | Dr Ahmed Zubair                         |
| 1376 | Asifur Rahman<br>201516120<br>Kamrul Alam-201516126<br>Alinoor Sifat-201516137  | Performance Analysis of Photovoltaic<br>Module Under Various Environmental<br>Conditions with Matlab Simulink                        | B.Sc<br>EECE | Dr. Md .Zahurul Islam                   |
| 1377 | Kazi Intiaz Kabir<br>201516004<br>Md.Tanvir Ahmed<br>201516110<br>Md.Mortuja Mamun<br>201516095   | Power Flow Optimization Using<br>Genetic Algorithm   | B.Sc<br>EECE | Dr. Md Asiful Islam                     |
| 1378 | Abrar Musavvir Abeer<br>201516149<br>Zafor Sadir banna<br>201516168<br>Md.Najmul Hasan<br>201516152                                       | Numerical Simulation and Performance<br>Optimization of Perovskite Solar Cell  | B.Sc<br>EECE | Dr. Shaikh Asif<br>Mahmood              |
| 1379 | Maj. T.M. Anisul Islam<br>201516065<br>Mohammad Sabbir<br>Ahmed-201516074<br>Md.Didarul Alam-<br>201516097                                | IOT Based Smart Metering System ,<br>An Approach to Smart Grid Technology  | B.Sc<br>EECE | Brig Gen Md. Shahidul<br>Alam           |
| 1380 | Md.Sajedur Rahman<br>Shafin-201516034<br>Shaon pradhan-201516042<br>Md.Tanvir Islam<br>201516045  | Capture Effete on The Delay<br>Performance in WLAN   | B.Sc<br>EECE | Dr. Md. Forkan Uddin                    |
| 1381 | Mir Md Shumsil Areffin<br>201516042<br>MM Muhiaddin<br>201516064<br>Md.Shabbir Hossain<br>201516108                                       | Optimization of HF Skywave<br>Communication in Bangladesh:<br>Software Simulation , Ionospheric<br>Prediction Practical Confirmation | B.Sc<br>EECE | Colonel Md Golam<br>Mostafa             |
| 1382 | Lt Mahfuja Rahman<br>201516070<br>Nusrat Jahan-201516075<br>Tanzila Akter-201516086   | Performance Analysis of a MIMO-<br>STBC System in Presence of Rayleigh<br>Fading   | B.Sc<br>EECE | Brig Gen<br>A.K.M.Nazrul Islam<br>Ph.D  |
| 1383 | Gazi Md.Mahmudul<br>Hoque-201516058<br>Md.Faruk Hossain<br>201516058<br>Md.Fakhrul Alam<br>201516073                                      | Fuzzy Control of Stand- Alone Hybrid<br>Microgride with Battery Management   | B.Sc<br>EECE | Dr.Mohammed<br>Imamul Hassan<br>Bhuiyan |
| 1384 | Md.Imran Hossain<br>201516039<br>Md.Bablu Sordar<br>201516052<br>Sahiba Tasneem<br>201516054  | Stability Analysis of Smart Grid<br>Connected with Renewable Sources   | B.Sc<br>EECE | Dr. Md. Forkan Uddin                    |

|      |  |  |              |  |
|------|--|--|--------------|--|
| 1385 | Mazharul Hoque<br>201516028<br>Faysal Rahman<br>201516048<br>Md.Mazharul Islam<br>201516098  | Feasibility Analysis of Grid Connected Hybrid System for Chittagong Port   | B.Sc<br>EECE | Mr. Hamidur Rahman                           |
| 1386 | Fahad khan-201516015<br>Nosheen Afroz<br>201516018<br>Khondokar Irin Jahan<br>201516041  | Design of Ultra Wide Band Low Noise Amplifier and Area Reduction Using Active Inductor   | B.Sc<br>EECE | Dr. Pran Kanai Saha<br>Ph.D                  |
| 1387 | Lt Md.Mohaiminul Haque<br>Mahim-201516068<br>Mahmudul Hasan<br>201516011<br>Forhana Afrin-201516094  | Voltage Sag Reduction & Harmonics Suppression of Uncontrolled Six Pulse Rectifier Electric Vehicle Charger   | B.Sc<br>EECE | Maj Md. Ali Azam<br>Khan                     |
| 1388 | Mohammad Mahruf<br>Mahdi -201516085<br>M.M.Anisuzzaman Nova<br>Tipa-201516091<br>Chayan Halder-201516067                                   | An Improved Prediction of Sun's Coronal Mass Ejection (CME) Using Artificial Neural Network (ANN) and Machine Learning Algorithm                     | B.Sc<br>EECE | Col Md. Golam<br>Mostofa                     |
| 1389 | Asha Basak-201516016<br>Farhana Yasmin<br>201516022<br>Maisha Mahin Shashi<br>201516024  | Design and Performance Analysis of Current Starved Voltage Controlled Oscillator and Frequency Divider for Wireless Application in 90nm CMOS Process | B.Sc<br>EECE | Maj Md. Tawfiq<br>Aman                       |
| 1390 | S M Tanvir Ahmed<br>Siddiqury-201516161<br>Owais Bin Dastagir<br>201516155<br>Ashraf Islam Tamim<br>201516167<br>Sayad Mahmud<br>201516167 | 33/11/.4kv Underground Substation Design and Simulation Using EMP  | B.Sc<br>EECE | Brig Gen<br>A.K.M.Nazrul Islam<br>Ph.D       |
| 1391 | Nishat Jahan-201516062<br>Risola Mushrur Mosheraf-<br>201516147<br>Nafiz Imtiaze Utsha<br>201516151  | ATM Booth Security Enhancement with Double Person Detection Method   | B.Sc<br>EECE | Wing Commander<br>Md. Abdul Halim psc<br>BAF |
| 1392 | Ehsanul Hoque Bhuiyan<br>201516131<br>S.M. Farash Uddin Rifat<br>201516133<br>Nayeemul Karbir Nayeem<br>201516153                          | Performance Analysis of PPM & PSK Based FSO Links Over Turbulent Channel with Pointing Error   | B.Sc<br>EECE | Prof. Dr. Mohammad<br>Faisal                 |
| 1393 | Sanjida Mahajabin<br>201516025<br>Rubaya Sharmin<br>201516032<br>Maisha Mastara<br>201516051   | Performance Analysis of MIMO OFDM System with Stbe on a Noisy Channel.   | B.Sc<br>EECE | Brig Gen<br>A.K.M.Nazrul Islam<br>Ph.D       |
| 1394 | Rubaiya Kabir Pranti<br>201516081<br>Chizonjib Datta Chinmoy<br>201516088<br>Arafat Chowdhury<br>201516046                                 | Performance Evaluation of Wireless MIMO OFDM System Using Space Time Block Coding Under Different Fading Channel.                                    | B.Sc<br>EECE | Air Cdr Dr. Md.<br>Hossam-E-Haider           |
| 1395 | Md.Waqee Thmeed<br>Sayeed-201516055<br>Abidur Rahman<br>201516023<br>Mohammad Safin Alam   | Analysis of Impulsive Noise in Power Line Communication and Transmission End Signal Processing Techniques for Its Mitigation.                        | B.Sc<br>EECE | Brig Gen Md.<br>Shahidul Alam                |

|      |   |   |              |   |
|------|---|---|--------------|---|
|      | 201516164   |   |              |   |
| 1396 | Shekh Tawid Ahamed<br>201516087 Md. Mizanur<br>Rahman Chowd hury<br>201516040 Rifat Ara<br>Shams-201516111                            | Investigation of Solar Flare Signature<br>on The Ionospheric Total Electron<br>Content Over Bangladesh.   | B.Sc<br>EECE | Col Md. Golam<br>Mostofa                            |
| 1397 | Hadeeka Tuj Zahra<br>201516099 Fatema<br>Sharmin-201516115 Kazi<br>Md. Shahriar Sakib<br>201416121                                    | Design and Performance Analysis of a<br>Tenable Active Inductor Based Band<br>Pass Filter for X–Band Applications in<br>90 nm CMOS Processes                                      | B.Sc<br>EECE | Md.Towfiq Amin<br>Ph.D<br>BME                       |
| 1398 | Ahamed Sayed Syem<br>201516021 Sohely Akter<br>201516077 Sakera Rashid<br>201516109   | Design and Implementation of<br>Frequency Modulator by Using Area<br>Efficient Hartley Oscillator.  | B.Sc<br>EECE | Air Cdr Md. Hossam-<br>E-Haider Ph.D<br>BAF         |
| 1399 | Shadmanur Rahman Arab<br>201516168 Abira Zahan<br>Anika-201516121<br>Subrina Binte Islam<br>201516162<br>Md. Asif Rahman<br>201516139 | Comparative Analysis of CMOS Power<br>Amplifier in Health Care Applications.  | B.Sc<br>EECE | Maj Md. Towfiq<br>Amin, Ph.D<br>EME                 |
| 1400 | Lt Mahir Ashab Amin<br>201516125 Lt Mehedi<br>Hasan Heaven-201516129<br>Lt Samiul Alin Samin  | Towards Smart Home: Developing A<br>Model Home Automation System  | B.Sc<br>EECE | Yeasir Arafat<br>Associate Professor.               |
| 1401 | Sheikh Asifur Rahman<br>201516008 Anaf Razzak<br>201576012 K.A.M.<br>Moshizzaman-201516029  | Enhancement of Disaster Response<br>Communication System by Developing<br>Appropriate RF Amplifier and<br>Incorporating Safety Features in Low<br>Altitude Platform Base Station. | B.Sc<br>EECE | Col. Molla Md.<br>Zubaer, Te                        |
| 1402 | K.M.Murshed-Al-Ashef<br>201516011 Asif Hossain<br>201516036 Samim Yasar<br>201516040  | Effect of Sulfur Doping on the<br>Electronic Properties of Tungsten<br>Dieseline.   | B.Sc<br>EECE | Dr. Md. Kauser Alam                                 |
| 1403 | Muhammad Ridwanul<br>Hoque-201416074 Kaberi<br>Islam-201516113 Rakibul<br>Islam-201516092   | Input Current Harmonic Mitigation of<br>Three Phase Rectifier by Passive Filters<br>and Active Regulator with Application<br>in DC Shunt Motor Drive.                             | B.Sc<br>EECE | Dr. Md. Jangir alam                                 |
| 1404 | Md. Fahim Hossain<br>201516001 Md.Rouhan<br>Mostafiz-201516007 Mir<br>Sahariat-201516043  | Design and Construction of Low Cost<br>Secured Helicopter Tracing System<br>Using GSM   | B.Sc<br>EECE | Air Cdr Mohammad<br>Hossain-E-Haider<br>Ph.D<br>BAF |
| 1405 | Afrida Fatin-201516037<br>Tamanna Islam<br>201516056 Rubaiya Islam  | Optical Fibre Coherent Detection and<br>Sensitivity of PDM QPSK System.   | B.Sc<br>EECE | Dr. Kazi Abu Taher<br>ICT, BUP                      |
| 1406 | Md. Shaikh Rahman<br>201516057 MST.Fariha<br>Rashid-201516031 Tania<br>Islam-201516050  | Analysis of Effect of Coupling<br>Coefficient and Made Power in<br>Homogeneous 7-Core Fiber   | B.Sc<br>EECE | Air Commodore Md.<br>Afzal Hossain<br>NDC, Psc      |
| 1407 | Nahidul Islam-201516079<br>Abul Hasnat Azim<br>201516102<br>Tabir Ahmed-201516116   | Feasibility and Power Supply Analysis<br>of Solar PV Bared Mini Cold Storage<br>For Rural Off-Grid Area of Bangladesh.  | B.Sc<br>EECE | Capt M S A A F<br>Shiblee (L), BN                   |
| 1408 | Md. Mehidi Hasan<br>Siddiqueey-201516059<br>MST Fatema Akter<br>Royda-201516069<br>Anik Mahamood<br>201516084                         | Design and Construction of a Speed<br>Breaker for the Generation of<br>Electricity.   | B.Sc<br>EECE | Maj: Md.Ali Azam<br>Khan, EME                       |
| 1409 | Maj. Ahamed Mustahid<br>Taj-201516060   | Design of 15 MVA Substations with<br>Required Protective Devices  | B.Sc<br>EECE | Maj: Md.Ali Azam<br>Khan, EME                       |

|      |   |  |                       |                                  |
|------|---|--|-----------------------|----------------------------------|
|      | Maj. Md. Mehedi Hasan<br>201516066<br>Muslima Mubashera Reza<br>201516053                             | (Sophisticated) Using Etap Software.   |                       |                                  |
| 1410 | Kamrun Nahar-201416059<br>Farjana Yeasmin<br>201516010<br>Md.Shihabul-201516017                       | Analysis of Hybrid Power System Including Solar and Hydro Power for Helly and Tribal Areas of Bangladesh.  | B.Sc<br>EECE          | Yeasir Arafat<br>EECE, BUET      |
| 1411 | M.A Munaim hossain<br>201516103<br>Md Tanvir Sadior<br>201516112<br>Ken Fahmiddur Rahman<br>201516114 | Design and Performance Analysis of Multilevel Inverter using Coupled Inductor                              | B.Sc<br>EECE          | Dr. Mohammad<br>Jahangir Alom    |
| 1415 | Muhtasim kabir<br>201516020<br>Saad bin Abdul Mannan<br>201516106<br>Nazmul hasan noman<br>201416078  | Bending Effects of Optical Fibers and Hexagonal Lattice Photonic Crystal Fibers                            | B.Sc<br>EECE          | Dr Md. Shah Alom                 |
| 1416 | Fahim -Al-Nahian<br>201516061<br>Md Rashedul Hasan<br>201516156<br>Md Minhazul Rahman<br>201516101    | A Project on Improvised Communication System for Disaster Management                                       | B.Sc<br>EECE          | Col Molla Md. Zubaer             |
| 1417 | Nafiz-ul-Ahsan<br>1014110011  | Assessment of Salt Water Intrusion in The South Western Coastal Aquifers of Khulna by Using Visual Mudflow | M.Sc<br>CE            | Nafiz-ul-Ahsan<br>B.Sc Engg, IUT |
| 1418 | Rubayet Tanveer<br>101440004  | Synthesis and Investigation of FeNi and FeCo Binary Nanoalloy  | M. Phy<br>Sc &<br>Hum | Rubayet Tanveer                  |
| 1419 | Md Mominul Islam<br>Chowdhury-1012110006  | Character Relation of Compressive Bond Behaviour of Stainless Steel Rebar in Concrete.                     | M.Sc<br>CE            | Md Mominul Islam<br>Chowdhury    |
| 1420 | Ashraful Islam  | Choice of Travel Mode for the Trip to Work in Dhaka City by Structural Evocation Modelling                 | M.Sc<br>CE            | Ashraful Islam                   |
| 1421 | Sultan Abdul Hasib<br>1014160003  | Analysis and Development of Reversible Data Hiding Scheme Based on Pixel Value Ordering                    | M.Sc<br>EECE          | Sultan Abdul Hasib               |
| 1422 | Mohsina Rashid  | Study of Multispecies Nano-Particles to Enhance Thermo Hydraulic Performance in Microchannels              | M.Sc<br>AE            | Mohsina Rashid                   |
| 1423 | Mahbuba Ferdaus   | Prediction ICE Accretion and CFD Analysis of NACA 2412 Airfoil for Evaluation of Aerodynamic               | M.Sc<br>AE            | Mahbuba Ferdaus                  |

**Local Magazine, Foreign Magazines and Complementary Journals & Magazine List 2019**

**Local Magazine**

| Ser | Name of Magazine               | Qty |
|-----|--------------------------------|-----|
| 1.  | Dhaka Courier                  | 49  |
| 2.  | সপ্তাহের বাংলাদেশ সাপ্তাহিক    | 50  |
| 3.  | ক্রীড়া জগৎ                    | 22  |
| 4.  | অন্যদিন                        | 14  |
| 5.  | অন্যদিনস্পেশাল ইস্যু           | 02  |
| 6.  | মাসিক কম্পিউটার জগৎ            | 12  |
| 7.  | প্রফেসর'স কারেন্ট অ্যাফেয়ার্স | 12  |

|     |                          |    |
|-----|--------------------------|----|
| 8.  | বিজ্ঞান চিন্তা           | 13 |
| 9.  | বিশ্ববিদ্যালয় ক্যাম্পাস | 11 |
| 10. | Energy & Power           | 07 |
| 11. | সানন্দা                  | 19 |
| 12. | সানন্দা স্পেশাল ইস্যু    | 04 |
| 13. | Techworld                | 12 |
| 14. | THE GUARDIAN             | 01 |
| 15. | Biiss Journal            | 03 |

### **Foreign Magazines**

| Ser | Name of Magazine | Qty |
|-----|------------------|-----|
| 1   | The Economist    | 54  |
| 2   | Time             | 108 |
| 3   | Reader's Digest  | 24  |

### **Journals & Magazine (Complementary)**

| Ser | Name of Magazine                       | Qty |
|-----|--|-----|
| 1.  | MIST Newsletter                        | 20  |
| 2.  | BUP Newsletter                         | 10  |
| 3.  | NDC Newsletter                         | 5   |
| 4.  | Diplomats                              | 5   |
| 5.  | Bangladesh Army Journal                | 10  |
| 6.  | National Defence Journal               | 10  |
| 7.  | NDC Seminar Paper                      | 2   |
| 8.  | MIST Seminar                           | 5   |
| 9.  | iCEEICT                                | 6   |
| 10. | MIST Journal of Science and Technology | 6   |
| 11. | MIST Magazine                          | 4   |
| 12. | BNACWC Newsletter                      | 10  |
| 13. | FORUM                                  | 5   |
| 14. | নৌপরিক্রমা                             | 20  |
| 15. | ঈগল                                    | 5   |
| 16. | সেনা সংবাদ প্রবাহ                      | 20  |
| 17. | সশস্ত্র বাহিনী দিবস                    | 5   |
| 18. | সেনাবার্তা                             | 10  |
| 19. | সৃজন                                   | 2   |
| 20. | সিকিউরিটি                              | 4   |
| 21. | ইঞ্জিনিয়ারিং কোর নিউজ লেটার           | 15  |
| 22. | প্রত্যয়                               | 2   |
| 23. | ১৯ পদাতিক ডিভিশন                       | 2   |
| 24. | আবাহন                                  | 5   |
| 25. | বুলেটিন                                | 1   |
| 26. | দি ব্যাকবোন                            | 10  |
| 27. | স্মরণিকা                               | 4   |
| 28. | সৈনিক                                  | 10  |
| 29. | মানস সরোবর                             | 5   |

### **অনলাইন জার্নাল American Concrete Institute (ACI)**

| ক্রমিক | শিরোনাম                         | প্রকাশক                           | বছর  |
|--------|---------------------------------|-----------------------------------|------|
| ১।     | Concrete International Magazine | American Concrete Institute (ACI) | ২০২০ |
| ২।     | ACI Materials Journal           |                                   |      |
| ৩।     | ACI Structural Journal          |                                   |      |

ইউজিসি ডিজিটাল লাইব্রেরি (ইউডিএল)এর মাধ্যমে ই-রিসোর্স IEEE Xplore Digital Library ২০১৯

| Provider | Publisher   | Product                                     | Subscription Period                |
|----------|---|---|------------------------------------|
| UGC      | Institute of Electrical and Electronics Engineers | Access to IEEE/IET Electronic Library (IEL) | 20 July 2019<br>To<br>19 July 2020 |

**Open Access: Research4Life, November 2019**

| Ser | Name of the Publisher | Web Address   |
|-----|-----------------------|---|
| 1.  | Research4Life         | <a href="https://www.research4life.org/">https://www.research4life.org/</a> |

**INASP (LiCoB)  
e-Journals, e-books and database for 2019**

| Ser | Name of the Publisher  | Support / Help Contact   |
|-----|--|--|
| 1.  | <b>American Astronomical Society</b><br>[to be confirmed] <a href="http://aas.org/">http://aas.org/</a>  | <a href="mailto:custserv@iop.org">custserv@iop.org</a>   |
| 2.  | <b>American Physical Society</b><br><a href="http://journals.aps.org/search">http://journals.aps.org/search</a>  | <a href="mailto:help@asp.org">help@asp.org</a>   |
| 3.  | <b>American Society of Agricultural &amp; Biological Engineers (ASABE)</b><br><a href="https://elibrary.asabe.org/">https://elibrary.asabe.org/</a>  | <a href="mailto:rutter@asabe.org">rutter@asabe.org</a>   |
| 4.  | <b>American Society of Civil Engineers</b><br><a href="https://ascelibrary.org/">https://ascelibrary.org/</a>  | <a href="mailto:ascelibrary@asce.org">ascelibrary@asce.org</a>   |
| 5.  | <b>Annual Reviews</b><br><a href="http://www.annualreviews.org/">http://www.annualreviews.org/</a>   | <a href="mailto:support@annualreviews.org">support@annualreviews.org</a>   |
| 6.  | <b>British Institute of Radiography</b><br><a href="http://www.birpublications.org/">http://www.birpublications.org/</a>   | <a href="mailto:Publications@bir.org.uk">Publications@bir.org.uk</a>   |
| 7.  | <b>Cambridge University Press (CUP)</b><br><a href="http://journals.cambridge.org/action/login;jsessionid=4BDE2F2B6D6B00C8B3F16C23D153990D.journals">http://journals.cambridge.org/action/login;jsessionid=4BDE2F2B6D6B00C8B3F16C23D153990D.journals</a>   | <a href="mailto:jandrews@cambridge.org">jandrews@cambridge.org</a><br><a href="mailto:journals@cambridge.org">journals@cambridge.org</a> |
| 8.  | <b>Canadian Science Publishing (was NRC Press)</b><br><a href="http://www.nrcresearchpress.com/">http://www.nrcresearchpress.com/</a>  | <a href="mailto:Pubs@nrcresearchpress.com">Pubs@nrcresearchpress.com</a>   |
| 9.  | <b>EBSCOHost including CMMC</b><br><a href="http://web.a.ebscohost.com/ehost/search/selectdb?sid=3a624559-4f58-44ec-90172186633ab4fe%40sessionmgr4004&amp;vid=0&amp;hid=4104">http://web.a.ebscohost.com/ehost/search/selectdb?sid=3a624559-4f58-44ec-90172186633ab4fe%40sessionmgr4004&amp;vid=0&amp;hid=4104</a> | <a href="mailto:eshanti@ebSCO.com">eshanti@ebSCO.com</a>   |
| 10. | <b>Edinburgh University Press</b><br><a href="http://www.euppublishing.com/">http://www.euppublishing.com/</a>   | <a href="mailto:journals@eup.ed.ac.uk">journals@eup.ed.ac.uk</a>   |
| 11. | <b>Geological Society</b><br><a href="http://www.lyellcollection.org/">http://www.lyellcollection.org/</a>   | <a href="mailto:sales@gelsoc.org.uk">sales@gelsoc.org.uk</a>   |
| 12. | <b>Mary Ann Liebert</b><br><a href="http://www.liebertpub.com/">http://www.liebertpub.com/</a>   | <a href="mailto:PERI@liebertpub.com">PERI@liebertpub.com</a>   |
| 13. | <b>ProjectMUSE</b><br><a href="http://muse.jhu.edu/">http://muse.jhu.edu/</a>  | <a href="mailto:muse@press.jhu.edu">muse@press.jhu.edu</a>   |
| 14. | <b>SPIE Digital Library</b><br><a href="http://spiedigitallibrary.org/">http://spiedigitallibrary.org/</a>   | <a href="mailto:SPIEDLSupport@spie.org">SPIEDLSupport@spie.org</a>   |
| 15. | <b>Springer ALL PLUS 2097 titles</b><br><a href="http://link.springer.com">http://link.springer.com</a>  | <a href="mailto:customerservice@springernature.com">customerservice@springernature.com</a>   |
| 16. | <b>Wiley Online Library (1,360 titles)</b><br><a href="http://onlinelibrary.wiley.com/">http://onlinelibrary.wiley.com/</a>  | <a href="mailto:rzabala@wiley.com">rzabala@wiley.com</a>   |
| 17. | <b>Indian Journals</b><br><a href="http://www.indianjournals.com/ijor.aspx">http://www.indianjournals.com/ijor.aspx</a>  | <a href="mailto:nazimuddin@icddrb.org">nazimuddin@icddrb.org</a>   |
| 18. | <b>Project MUSE books 2017 Complete Collection</b>   | <a href="mailto:muse@press.Jhu.edu">muse@press.Jhu.edu</a>   |

|     |  |  |
|-----|--|--|
|     | <b>(17,048++titles tbc)</b><br><a href="http://muse.jhu.edu/">http://muse.jhu.edu/</a>   |  |
| 19. | <b>Brill</b><br>[to be confirmed] <a href="http://www.brill.com/">http://www.brill.com/</a>  | <b><u>Brillonline@brill.com</u></b>                |
| 20. | <b>Cochrane Library ( Web)</b><br><a href="http://www.cochranelibrary.com/">http://www.cochranelibrary.com/</a>  | <b><u>cs-cochrane@wiley.com</u></b>                |
| 21. | <b>De Gruyter Online Journals(inc LIS)</b><br>[to be confirmed]<br><a href="http://www.degruyter.com/search?t1=BB">http://www.degruyter.com/search?t1=BB</a>   | <b>service@degruyter.com</b>                       |
| 22. | <b>International Forestry Review</b><br>[to be confirmed]<br><a href="http://www.cfainternational.org/international_forestry_review.php">http://www.cfainternational.org/international_forestry_review.php</a> | <b>help@ingenta.com</b>                            |
| 23. | <b>Optical Society of America (OSA)</b><br><a href="https://www.osapublishing.org/">https://www.osapublishing.org/</a>   | <b><u>elec@osa.org</u></b>                         |
| 24. | <b>Policy Press</b><br><a href="http://www.ingentaconnect.com/content/tpp">http://www.ingentaconnect.com/content/tpp</a>   | <b><u>joan.dargan@publistingtechnology.com</u></b> |
| 25. | <b>Royal College of Physicians</b><br>[to be confirmed]<br><a href="http://www.clinmed.repjournal.org/">http://www.clinmed.repjournal.org/</a>   | <b><u>clinicalmedicine@replondon.ac.uk</u></b>     |
| 26. | <b>Royal Society</b><br><a href="https://royalsociety.org/journals/">https://royalsociety.org/journals/</a>  | <b><u>access@royalsociety.org</u></b>              |
| 27. | <b>De Gruyter LIS books collection</b><br>[to be confirmed]<br><a href="http://www.degruyter.com/search?tl=BB">http://www.degruyter.com/search?tl=BB</a>   | <b><u>service@degruyter.com</u></b>                |
| 28. | <b>Nature ALL Plus (78 titles)</b>   | <b>customerservice@springernature.com</b>          |
| 29. | <b>NPG-Palgrave Macmillan Journals</b>   | <b>customerservice@springernature.com</b>          |