



এমআইএসটি লাইব্রেরি বুলেটিন

MIST LIBRARY BULLETIN

Technology for Advancement

Volume 1

Jan-Dec 2018

Issue 1

Central Library NEW ARRIVAL BOOKS, 2017-18

Ser	Title	Author	Accession No	Qty	Dept
1	Basic Principles of Concrete Structures	XianglinGu		1	CE
2	Design of Reinforced Concrete	McCormac		1	CE
3	Concrete Structures	Mehdi/Setarch		1	CE
4	Electrical & Communication Engineering	Gate		1	CE
5	Fundamental of Concepts of Earth Quake Engineering	Villaverde		1	CE
6	ACI Manual of Concrete Practices Part 1	ACI Code		1	CE
7	ACI Manual of Concrete Practices Part 2	ACI Code		1	CE
8	ACI Manual of Concrete Practices Part 3	ACI Code		1	CE
9	ACI Manual of Concrete Practices Part 4	ACI Code		1	CE
10	ACI Manual of Concrete Practices Part 5	ACI Code		1	CE
11	Structural Concrete	N Hassain		1	CE
12	Structural Analysis	AslamKassimali	62637-62661	25	CE
13	Traffic and Highway Engineering	Garber	62612-62636	25	CE
14	Analysis of Indeterminate Structural	Dr. Ataur Rahman	63149-63152	4	CE
15	Concepts and Techniques of Geographic Information System	C.P. Lo Albert and K.W. Yeung	60004-60006	3	CE
16	The Mechanics of Soils and Foundations	Johon Atkinson	60007-60009	3	CE
17	Planning Design of Airports	Robert Horonjeef, Francis X. Mckelvey William J. Sproule. Seth B. Young	60043-60045	3	CE
18	Strength of Materials	Singer/Hibbeler	60420-60422	3	CE
19	Reinforced Concrete: Mechanics and Design	James Wight and James MacGregor	60423-60425	3	CE
20	Reinforced Concrete: A Fundamental Approach	Edward G. Nawy	61340-61342	3	CE
21	Design of Reinforced Concrete	Jack C McCormac and James K Nelson	61343-61345	3	CE
22	An Introduction to Geotechnical Engineering	Robert D. Holtz and William D. Kovacs	60426-60428	3	CE
23	Introduction to Operational Research	Hiller & Liberman	60429-60431	3	CE
24	Steel Structures: Design and Practice	N. Subramaniam	61346-61348	3	CE
25	Physical Geology	Leet, L Don, Judson, Sheldon	61005-61007	3	CE
26	Theory of Simple Structures	Thomas C. Shedd and Jamison Vawter	61008-61010	3	CE
27	Engineering Soil Mechanics	Jan J. Tuma, M. Abdel Hady	61011-61013	3	CE
28	Open Channel Flow	M. Hanif Chowdhury	60534-60536	3	CE
29	AASHTO LRFD Bridge: Design Specifications 2012		61313-61321	3	CE

Address : Mirpur Cantonment, Dhaka-1216

Visit : www.library.mist.ac.bd

Email : librarian.mist.75@gmail.com

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

30	Bangladesh National Building Code (BNBC)-2012”		61322-61330	3	CE
31	Bangladesh National Building Code (BNBC)-2015”		61331-61339	3	CE
32	Geotechnical Engineering	N. Sivakugan and Braja	61014-61016	3	CE
33	A Practical Problem Solving Approach (2010)	M. Das	61688-61690	3	CE
34	Geotechnical Engineering- SOIL MECHANICS	John N. Cernica	61017-61019	3	CE
35	Introductory Irrigation Engineering	B.C. Punmia	61020, 61206-61207	3	CE
36	Engineering Ethics and Cases	Charles E. Harris., Jr. Michael S Paritchard, Michael J. Rabins	60560-60562	3	CE
37	Theory And Practice of Foundation Engineering	Sam	60563-60565	3	CE
38	Hydraulic Structures 4 th Edition	P. Novak, A. I. B. Moffat and C. Nalluri	60566-60568	3	CE
39	Construction Drawings and Details for Interiors: Basic Skills,	Rosemary Kilmer and W. Otie Kilmer	60413-60415	3	CE
40	Fluid Mechanics	Khurmi	60169-60171	3	CE
41	The Process of Management	William H. Newman	62950-62952	3	CE
42	Advanced Strength and Applied Elasticity,	A C Ugural and S K Fenster	61670-61672	3	CE
43	Theory of Structures	B.C Punmia	60172-60174	3	CE
44	Smith's Elements of Soil Mechanics	Ian Smith	60148-60150	3	CE
45	Properties of Concrete	A M Neville (5th Edition)	62068-62077	10	CE
46	Introduction to Graph Theory	West	62360-62373	14	CSE
47	Computer Peripherals	B M Cook	62545-62570	26	CSE
48	Microprocessors and Interfacing	Hall	62439-62445	7	CSE
49	Probability and Stochastic Process	Goodman	62464-62504	41	CSE
50	Introduction to Systems Analysis and Design	Igor	62505 -62544	40	CSE
51	Artificial Intelligence: A Modern Approach	Russell	62382-62422	41	CSE
52	Introduction to Probability	Dimitri Bertekas	62571-62611	41	CSE
53	Digital Image Processing	Gonzales	62423-62438	16	CSE
54	VLSI physical Design: From Graph Partitioning to Timing Closure	Khang, A,B. ,Lienig, J. , Markov, IL . , Hu, J.	59984-59986	3	CSE
55	Handbook of Graph Drawing and Visualization (Discrete Mathematics and Its Application) Hardcover- August 19, 2013	Roberto Temassia	59987-59989	3	CSE
56	Semantic Web Programming	John Hebel	60049-60051	3	CSE
57	Modern Rader Detection Theory	Antonio De Maio, Maria Sabrina Greco	60052-60054	3	CSE
58	Codes and Cryptography	Dominic Welsh	60055-60057	3	CSE
59	Scalable Pattern Recognition Algorithms	PradiptaMaji and Sushmita Paul	60058-60060	3	CSE
60	Data Mining for Intelligence, Fraud and criminal detection	Md. J Zaki and Wagner MeiraJr	60061-60063	3	CSE
61	Introduction to Graph theory	Robin J. Wilson	60453-60455	3	CSE
62	VLSI Physical Design Automation	Sadiq M Sait , Habib Youssef	61730-61732	3	CSE
63	Fundamentals of Neural Network: Architectures, Algorithm and Applications	LaureneFausett	60456-60458	3	CSE
64	Mobile Ad Hoc Networking	Stefano Basagni	61627-61629	3	CSE

65	Human -Computer Interaction	Alan Dix and Janet E. Finlay	60459-60461	3	CSE
66	Designing the User Interface ; Strategies for Effective Human - Computer Interaction	Ben Shneiderman and Catherine Plaisan	61462-60464	3	CSE
67	Learning Java by Building Android Games - Explore Java Through Mobile Games Development	John Horton	61638-61640	3	CSE
68	Games Programming for Teens - Course Technology	ManeeshShthi	61352-61354	3	CSE
69	Programming in C	Stephen Kochan	61641-61643	3	CSE
70	Jumping into C++	Alex Allain	61645-61647	3	CSE
71	Beginning C++ Through Game Programming	Michael Dawson	61355-61357	3	CSE
72	Python Programming for the Absolute Beginners	Michael Dawson	61358-61360	3	CSE
73	Modern Database Management	Jaffery A. Hoffer and Ramesh Venkataraman	60632-60634	3	CSE
74	Concept of Database Management	Philip J Pratt and Mary Z Last	60465-60467	3	CSE
75	Pattern Recognition Methods and Application	Khalid Hosny, Jorge de la Calleja	62944-62946	3	CSE
76	CCNA Routing and Switching Complete Study Guide: Exam 100-105, Exam 200-105, Exam 200-125	Dinesh Verma	60468-60470	3	CSE
77	Network Science for Military Coalition Operations: Information Exchange and Interaction	Dinesh Verma	61713-61715	3	CSE
78	Artificial Intelligence: Foundations of Computational Agents	David L Poole, Alan K Mackworth	60471-60473	3	CSE
79	An Introduction to Bioinformatics Algorithms	Neil C Jones and Pavel A Pevzner	60474-60476	3	CSE
80	Rader RF Circuit Design	Nickolas Kingsley, Joseph R Guerci	61250-61252	3	CSE
81	Foundations of Cryptography	OdedGoldreich	61253-61255	3	CSE
82	Software Engineering Essentials	Dr Marlin Drofman& Dr Richard Hall Thayer	60540-60542	3	CSE
83	Modern Communication Jamming: Principles and Techniques	Richard A Poisal	61256-61258	3	CSE
84	Introduction to Probability Model	Sheldon M Ross	61216-61218	3	CSE
85	Data Mining with Decision Trees	LiorRokach	60543-60545	3	CSE
86	Data & Computer Communication	Forouzan	60166-60168	3	CSE
87	System Simulation	D.S Hira	60239-60240, 60261	3	CSE
88	Algorithms for VLSI Physical Design Automation	Sherwani, Naveed A.	61389-61391	3	CSE
89	Rader Systems Analysis and Design Using MATLAB,	Bassem R. Mahafza	60262-60264	3	CSE
90	Rader Data Processing With Applications	He You , XiuJianjuan , Guan Xin	60265-60267	3	CSE
91	Cryptography and Network Security: Principles and Practice	William Stallings	60268-60270	3	CSE
92	Mobile Ad Hoc Networks: Current Status and Future Trends	Jonathan Loo and Jaime LioretMauri	61727-61729	3	CSE
93	Human -Computer Interaction: An Empirical Research Perspective	Scott Mackenzie	61733-61735	3	CSE
94	Head First Java	Kathy Sierra	60241-60243	3	CSE
95	C Pocket Reference	Peter Prinz and Ulla Kirch-Prinz	60244-60246	3	CSE
96	Learning Python	Mark Lutz	60247-60249	3	CSE
97	Crash Course, A Hands on, Project	Eric Matthes	61676-61678	3	CSE

	Based Introduction to Programming				
98	Software Engineering: Principles and Practices	BeaslephD, Robert E	62953-62955	3	CSE
99	Data Communications & Computer Networks	Prakash C Gupta	60250-60252	3	CSE
100	Introduction to Data Communications & Networking	Tomasi, Wayne	60253-60255	3	CSE
101	Data Mining: Concepts and Techniques	Jiawei Han and MichelineKamber	60256-60258	3	CSE
102	Introduction to Computer Security	Matt Bishop	60259, 60593-60594	3	CSE
103	Network and System Security	John R Bacca	61392-61394	3	CSE
104	Bayesian Artificial Intelligence	Kevin B Korb, Ann E Nicholson	60271-60273	3	CSE
105	Modern Statistical Methods for HCI	Judy Robertson, MauritsKaptein	60274-60276	3	CSE
106	Handbook of Usability Testing: How to Plan, Design and Conduct Effective Tests	Jeffrey Rubin, Dana Chisnell, Jared Spool	61395-61397	3	CSE
107	Research Methods in Human - Computer Interaction	Jonathan Lazar, JinjuanHaidi Feng, Harry Hochheiser	61398-61400	3	CSE
108	New Frontiers in Evolutionary Algorithms	Hitoshi Iba	60595-60597	3	CSE
109	Security in Ad-hoc and Sensor Networks	Raheem Beyah	60598-60600	3	CSE
110	Planar Graph Drawing	Takao Nishizeki	60601-60603	3	CSE
111	Qualitative Research in Information Systems	A Reader (Introducing Qualitative Methods/ Michael David Mayers& David Avison	62037-62039	3	CSE
112	System Analysis and Design Methods 7 ed	Jeffery L. Whitten	62797-62811	15	CSE
113	System Analysis and Design	Kendall & Kendall	62741-62755	15	CSE
114	Schaum's Outline of Computer Graphics 2/E	Zhigang Xiang, Roy A. PLA Plastock	62078-62087	10	CSE
115	Pattern Recognition (Recent ed)	SergiosTheodoridis, KonstantinosKoutroumbas	62088-62097	10	CSE
116	Concrete Mathematics	Ronald Graham, Donald Knuth	61939-61953	15	CSE
117	Assembly Language Programming and Organization of IBM PC	Ytha Yu and Charlie	61954-61963	10	CSE
118	Scientific Research in Information Systems-2013 Ed	A Beginner's Guide (Progerss in IS) by Jan Recker	61766-61768	3	CSE
119	Microwave Engineering	M Pozar	62662-62672	11	EECE
120	Digital Telephony	J Bellamy	62246-62256	11	EECE
121	Telecommunication Switching System and Network	Bishwanath	62257-62267	11	EECE
122	Control System Engineering	N Nice	62374-62381,	33	EECE
123	Modern Control System	Bishop	62268-62300	33	EECE
124	Data Communication and Networking	Forouzan	62301-62333	33	EECE
125	Principle of Power Systems	V K Metha	62334-62344	11	EECE
126	Electronic power Generations, Transmission and Distribution	Grigsby	62453-62463	11	EECE
127	Elements of Power System Analysis	Stevenson	62345-62354,	11	EECE
128	Managerial Accounting	Garrison	62355-62356	2	EECE
129	Modern Digital and Analog Communication system	B P Lathi	62357-62358	2	EECE

130	Digital Logic and Computer Design	M Mano	62359	1	EECE
131	Ionospheric Prediction and Forecasting	Bruno Zolesi and Ljiljana R. Cander	62938-62940	3	EECE
132	The Ionosphere: Communications, Surveillance and Direction Finding	Leo F. McNamara	62903-62905	3	EECE
133	Space Weather and Telecommunication	John M Goodman	62978-62980	3	EECE
134	Ionospheric Precursors of Earthquakes	Sergey Pulnits and Kirill Boyarchuk	62906-62907,	3	EECE
135	Dynamic Spectrum Access and Management in Cognitive Radio Networks	Ekram Hossain, DusitNiyato and Zhu Han	62908-62910	3	EECE
136	GNSS Remote Sensing Theory, Methods and Applications	Shuanggen Jin, EstelCardellach and FeiqinXie	62961-62963	3	EECE
137	High Frequency Over-the-Horizon Radar: Fundamental Principles, Signal Processing, and Practical Applications	GluseppeAurelianoFabrizio	62911-62913	3	EECE
138	Designing with Geosynthtics , Vol. 1, 6th ed	Rebert M Koerner	62914-62916	3	EECE
139	Designing with Geosynthtics , Vol. 2, 6th ed	Rebert M Koerner	62917-62919	3	EECE
140	Global Navigation Satellite Systems: Signals, Theory and Applications	Shuanggen Jin	59990-59992	3	EECE
141	Optical Communication	Narottam Das	59993-59995	3	EECE
142	Optical Communication	Narottam Das	59996-59998	3	EECE
143	Micro Electronic and Mechanical Systems	Kenichi Takahata	60013-60015	3	EECE
144	Micro Electronic and Mechanical Systems	Kenichi Takahata	60016-60018	3	EECE
145	Advanced Microwave Circuits and Systems	VitaliyZhurbenko	60019-60021	3	EECE
146	Electronics and Communications for Scientists and Engineers	Martin Plonus	60064-60066	3	EECE
147	Electronics and Communications for Scientists and Engineers	Martin Plonus	60067-60069	3	EECE
148	Semiconductor Device Modelling& Technology	NanditaDasgupta and AmitaceaDasgupta	62947-62949	3	EECE
149	Modern optical Engineering the Design of Optical Sys	J. Smith; SPIE Press	61648-61649, 62901	3	EECE
150	Fundamentals of Microelectronic, 2nd ed	BehzadRazavi	60477-60479	3	EECE
151	Optoelectronic Devices and Properties	Oleg Sergiyenko	61653-61655	3	EECE
152	Power System Analysis and Design (Active Learning with these new title from Engineering), 6th ed	J Ducan Glover, Thomas Overbye, Mulukutla S. Sarma	60569-60571	3	EECE
153	Power System Analysis & Design,	J Duncan Glover, Thomas, Overbye, Mulukitla S Sarma	60572-60574	3	EECE
154	Electrical Machine	Charlse H. Hubert	60277-60279	3	EECE
155	Design of Analog CMOS Integrated Circuit	BehzadRazavi	61401-61403	3	EECE
156	Advanced Microwave Circuits and Systems	VitaliyZhurbenko	60280-60282	3	EECE
157	Electronic Communications System	Kennedy	60286-60288	3	EECE
158	Fundamentals of Radar Signal Processing, 2nd ed	Mark A Richards	60283-60285	3	EECE
159	Fundamentals of Microelectronics,	BehzadRazavi	61404-61406	3	EECE
160	Design of Analog CMOS Integrated	BehzadRazavi	60289-60291	3	EECE

	Circuit (Available Edition)				
161	Electronic Communication System(Available Edition)	Kennedy	60292-60294	3	EECE
162	Fundamentals of Radar Signal Processing,	Mark A. Richards	60295-60297	3	EECE
163	Optoelectronic Devices and Properties	Oleg Sergiyenko	61650-61652	3	EECE
164	Power System Protection and Switchgear	Badri Ram, D. N. Vishwakarma	61407-61409	3	EECE
165	Power System Protection and Switchgear	Badri Ram & DN Vishma Karma	61679-61681	3	EECE
166	Power System Stability part-1 & 2	ProvaKundar	60298-60300	3	EECE
167	Power System Analysis	John G. Grainger and William D. Stevenson Jr	62098-62127	30	EECE
168	Digital Signal Processing	John G. Proakis and Dimitris L. Manilakis; Pearson Education Ltd.	62128-62157	30	EECE
169	CMOS VLSI Design	Neil H.E. Weste and David M. Harris; Pearson Education Ltd.	62158-62177	20	EECE
170	Microprocessor and Interfacing	Douglas V. Hall	62178-62197	20	EECE
171	Electrical Machinery Fundamental	Stephan J. Chapman	62198-62220	23	EECE
172	Spices for power Electronic and Electric power	MD. H. Rashid; Prentice	61854-61918	65	EECE
173	Reliability Evaluation of Power System	Billinton and Allan	61964-61983	20	EECE
174	Optoelectronics – an Introduction	J. Wilson, J.F.B. Hawkes	61984-62013	30	EECE
175	Control System Engineering	N Nice	62852-62867	11	ME
176	Introduction to Fluid Mechanics	James A Fay	61717-61719	3	ME
177	Boundary Layer Theory	Schlichting	60046-60048	3	ME
178	Fundamental of Heat and Mass Transfer	Incropera	61458-61460	3	ME
179	Internal Combustion Engine	Pullkrabec	60432-60434	3	ME
180	Internal Combustion Engine	Maleeve	60435-60437	3	ME
181	Nanotechnology -Basic Science and emerging technology	Mick Wilson,KamaliKannangara	62141-62143	3	ME
182	A textbook of Hydraulic Machines	MagdyAbou Rayan	60438-60440	3	ME
183	Mechanical Design Principles	K. Singh	60441-60443	3	ME
184	Fluid Mechanics	Pijush K Kundu	60444-60446	3	ME
185	Aerodynamics for Engineering Students	E.L Houghton, PW Carpenter	60447-60449	3	ME
186	Aerodynamics for Engineering	John H Bertin	61349-61351	3	ME
187	Heat Transfer: A Basic Approach	Ozisik	60450-60452	3	ME
188	Heat Transfer	Donald Pitts, LeigntonSisom (Schaum`s Outline)	61244-61246	3	ME
189	Foundation of fluid Mechanics	S. W. Yuan	61247-61249	3	ME
190	Photovoltaic systems Engineering	Roger A Messenger	60537-60539	3	ME
191	Machine Elements in mechanical Design	R L Mott	61691-61693	3	ME
192	Computational Methods for fluid Dynamics for engineering	Feeziyer. J and M .Peric	61208-61210	3	ME
193	Principles of Heat Transfer	Krieth	60635, 61211-61212	3	ME
194	Mechanics of Composite Materials	Aular K. Kaw	61623-61625	3	ME
195	Basic Thermodynamics	Yunus A. Cengel	60175-60177	3	ME
196	Fundamental of Machine Components Design	Juvinall RC & Marshek KM	60178-60180	3	ME
197	Convection Heat Transfer	Bejan	60181-60183	3	ME
198	Basic Refrigeration & Air	PN Ananthanarayan	60151-60153	3	ME

	Conditioning				
199	Convection Heat Transfer	Adrian Bejan	60184-60186	3	ME
200	Introduction to Thermo-Fluids systems Design	Andre Mc Donald, Hugh Magande	60416, 61381-61382	3	ME
201	Wind Energy Explained : Theory, Design and Application	James F Manwell	61383, 60154-60155	3	ME
202	Control System Engineering	Norman, Nise	60157-60159	3	ME
203	Copper Alloys Processes Applications and Developments	Sally Renwick	61384-61386	3	ME
204	Fundamentals of Machine Component Design	R . C Juvinall	60187-60189	3	ME
205	Engineering Modelling and Simulation Technology. V-1	Tommy Haynes	60190-60192	3	ME
206	Engineering Modelling and Simulation Technology. V-2	Tommy Haynes	60193-60195	3	ME
207	Engineering Modelling and Simulation Technology. V-3	Tommy Haynes	60196-60198	3	ME
208	Enhanced Oil Recovery and other Techniques for Oil Pollution control	Jane Urry	60199-60201	3	ME
209	Reverse Engineering	Ruth Hinrichs	60202-60204	3	ME
210	Technology and Applied Principle of Heat Transfer	Nathan rice	60206-60208	3	ME
211	Wind Tunnels Models Aerodynamics and Applications	Russell Miket	60209-60211	3	ME
212	Engineering Applications of Finite Element Analysis	Connie Mcguire	60212-60214	3	ME
213	Engineering systems ; Modelling and simulation	Gregory Rago	60215-60217	3	ME
214	Fracture mechanics	Arthur Bloomberg	60218-60220	3	ME
215	Micro fluidics Handbook	Fay McGuire	60221-60223	3	ME
216	Micromachining Techniques and Applications	Holly Dunham	60224-60226	3	ME
217	Tribology Engineering Applications	Bernice Wyong	60227-60229	3	ME
218	Carbon Nanotubes and their composites: processing and applications	Lindy Bowman	60230-60232	3	ME
219	Gas Dynamics	Jams John, Theo Keits	61387-61388	2	ME
220	Computational fluid Dynamics for engineering	Cebeci& T. J Shao	61673-61675	3	ME
221	Numerical Methods for Engineers	Steven Chapra, Candel	60233-60235	3	ME
222	Applied Numerical Analysis	Stephen Jebra, Carties	60160-60162	3	ME
223	Heat Transfer	Bejan	60236-60238	3	ME
224	Heat Transfer	Holman	60163-60165	3	ME
225	Introduction to Mechatronics and Measurement System	Michael B. Histan	62221-62245	25	ME
226	Hydraulics & Fluid Mechanics Including Hydraulic Machines (Si Units)	Dr P N Modi	62721-62730	10	ME
227	Aircraft Gas Turbine Engine Technology	IE Treager	62731-62740	10	ME
228	Fluid Mechanics Through worked out problem	Qumrul Islam	61919-61938	20	ME
229	Aircraft Structure	David & Perez	60022-60024	3	AE
230	Composite Materials for Aircraft Structures	Allan Baker, Stuart Dutton, Donald Kelly	60025-60027	3	AE
231	Mechanics of Fluids	B. S. Messy	61724-61725	3	AE
232	Aero thermodynamics of Aircraft Engine Components	Oates, G.C	60528-60530	3	AE
233	Aeronautical Radio Communication Systems and Networks	Dale Stacey; Wiley	60070-60072		AE
234	Heat Transfer : Principles &	Heat Transfer :	60480-60482	3	AE

	Applications	Principles & Applications			
235	Flight without Formulae	Kermode	61361-61363	3	AE
236	Aerodynamics for Engineering Students	T.H.G. Megson	60483-60485	3	AE
237	Computational Fluid Mechanics and Heat Transfer	Anderson	60486-60488	3	AE
238	Gas Turbine Theory	H Cohen, GFC Rogers, HHH Saravanamuttoo	60489-60491	3	AE
239	Signal and System (Continuous & Discrete).	R.E. Ziemer	60492-60494	3	AE
240	Feedback Control System	Phillips &Horbour	61364-61366	3	AE
241	Aircraft System	David Lombardo ;	60495-60497	3	AE
242	Design of aircraft - Thomas.	C. Corke	61367-61369	3	AE
243	Aircraft Performance and Design	John D. Anderson;	60498-60500	3	AE
244	Mechanical Vibration Theory and Practice	SrikantBhave, Pearso	61370-61372	3	AE
245	Spacecraft Systems Engineering	Peter Fortescue and John Stark	61219-61221	3	AE
246	Introduction to Aerospace structural Analysis	David H Allen	63796-63798	3	AE
247	Engineering Mechanics, Statics and Dynamics	Joseph F Shelley	62956-62958	3	AE
248	Principles of Heat Transfer	F. Kreith, Mark S. Bohn	61213-61215	3	AE
249	Mechanics of fluid	Irving H. Shames	60136-60138	3	AE
250	Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration	Ian Moir, Allan Seabridge : Wiley	61234-61236	3	AE
251	Aircraft Design: A Conceptual Approach	Raymer	60636-60638	3	AE
252	Synthesis of Subsonic Airplane Design" (Delft UP)	Torenbeek	60546-60548	3	AE
253	The Art of the Helicopter-	John Watkinson	61228-61230	3	AE
254	Elements of Spacecraft Design	Charles D. Brown	60639-60641	3	AE
255	Space Mission Analysis and Design	Wiley J. Larson and James R. Wertz	61259-61261	3	AE
256	Spacecraft Systems Engineering	Peter Fortescue, John Stark and Graham Swinerd	61222-61224	3	AE
257	Handbook of Aircraft Performance & Maintenance	FAA	61700-61702	3	AE
258	Aircraft Design: System Engineering Approach	M. Sadraey	60575-60577	3	AE
259	Avionics Navigation Systems	Myron Kayton	61626-61628	3	AE
260	Rocket propulsion elements	George P Sutton, Oscar Biblarz, John	60578-60580	3	AE
261	Aircraft Design: System Engineering Approach	M. Sadraey	60581-60583	3	AE
262	Introductory Circuits for Electrical & Computer Engineering	James. W. Nilson	61682-61684	3	AE
263	Introduction to Flight	John D Anderson Jr	60301-60303	3	AE
264	Engineering Mechanics	Timoshenko	60385-60387	3	AE
265	Engineering's Mechanics	J.L. Merian& LG Kraige	60604-60606	3	AE
266	Applied Numerical Analysis	Curtis F. Gerald, Patrick O. Wheatley	60304-60306	3	AE
267	Heat Transfer : Principles & Applications	B.K. Dutt	60307-60309	3	AE
268	Mechanics and thermodynamics of propulsion	Hill and Peterson	60310-60312	3	AE
269	Performance of Fixed and Rotary Wing Aircraft	Antonio Filippone	60607-60609	3	AE

270	Basic Helicopter Aerodynamics	John	60313-60315	3	AE
271	Satellite Technology Principles and Applications	Anil K. Maini and Varshaagrawal	60316-60318	3	AE
272	Digital Satellite Communications	Tri T. Ha;	60319-60321	3	AE
273	An Introduction to the Finite Element Method	J N Reddy	60322-60324	3	AE
274	Concepts and Application of Finite Element Analysis	Robert D Cook	60325-60327	3	AE
275	Microwave Engineering	M.Pozar	60328-60330	3	AE
276	Antenna Theory Analysis and Design	C.A. Balanis	60331-60333	3	AE
277	Modern Control Engineering	Ktsuhiko Ogata	60334-60336	3	AE
278	Mechanics and thermodynamics of propulsion	Hill and Peterson,	60610-60612	3	AE
279	Mechanical Vibration	Sinigiresh S. Rao	60337-60339	3	AE
280	Textbook of Mechanical Vibration	Dukkipati&Srinivas J. Srinivas	60340-60342	3	AE
281	Aircraft Gas Turbine Engine Technology	Treager.	60343-60345	3	AE
282	Aircraft Structures for Engineering Students	T.H.G Megson	60613-60615	3	AE
283	Engineering Materials, Their properties and Applications	Martin, J.W	60616-60617	2	AE
284	Aircraft Communications and Navigation Systems	David Wyatt, Mike Tooley: Routledge	61685-61687	3	AE
285	Design of Ship Hull Structures: A practical Guide for Engineers	Y. Okumoto; Y Takeda; M. Mano & T. Okada	61410-61412	3	NAME
286	Principles of Naval Architecture (Vol-II)	Edward V. Lewis, Editor	62014-62033	20	NAME
287	Ship Stability for Masters and Mates	Captain D.R. Derrett	61769-61788	20	NAME
288	Ship Construction	D.J. Eyres, 5th Edition 2001	61789-61798	10	NAME
289	Applied Hydrodynamics	H. R. Valentine 1969	61799-61801	3	NAME
290	Hydrodynamics of High Speed Marine Vehicles	O.M. Faltinsen, 2005	62893-62895	3	NAME
291	The Principles and Practice of Navigation	A. Frost,	62452	1	NAME
292	An Introduction to Rehabilitation Engineering	Rory A Cooper, Hisaichi Ohnabe, Douglas A. Hobson	62920-62 922	3	BME
293	Bio fluid Mechanics-2 nd Edition-	David A. Rubenstein, Wei Yin and Mary D. Frame	63138-63140	3	BME
294	Biomedical Engineering Principles- 2 nd ed	Arthur B. Ritter, Vikki Hazelwood, Antonio Baldevit	62923-62925	3	BME
295	Principles of Tissue Engineering- 4 th ed	Robert P. Lanza, Robert Langer & William L Chick	63141-63142	2	BME
296	Lehninger Principles of Biochemistry-5 th ed	Albert L Lenninger, David L Nelson & Michael M Cox	62926-62927	2	BME
297	Bioelectricity: A Quantitative approach-Latest ed	Robert Plonsey, Roger C Barr	62960,	3	BME
298	Biomaterials-Latest ed	Joyce Y Wong, Joseph D Bronzino	62929-62931	3	BME
299	Mechanics of Biomaterials: Fundamental Principles for Implant Design -1 st ed	Lisa A Pruitt, Ayyana M. Chakravartula	62932-62934	3	BME
300	Textbook of Medical Biochemistry	M.N.Chatterja	63143-63145	3	BME
301	Biomedical Applications of Nanotechnology	VinodLabhasetwar	63146-63148	3	BME

302	Basic Mechanical Engineering; Engineering Fluid Mechanics	R K Rajput ,K. L. Kumar.	61616-61618	3	BME
303	Cardiovascular Fluid Dynamics, Vol. I, (UNITS IV, V)	D.H.Bergel	61241-61243	3	BME
304	Molecular Biology of Cell	Alberts, Bray, Lewis	60037-60039	3	BME
305	Tissue engineering Methods and protocols	Morgan and Yarmush	60100-60102	3	BME
306	Molecular Biology of Cell	Harvey Lodish and Arnold Berk	60103-60105	3	BME
307	Biomechanics Principles and applications, (UNIT II, III)	Donald R. Peterson and Joseph D. Bronzino,	61656-61658	3	BME
308	Introduction to Biomedical Engineering	John Enderle, Joseph Bronzino	61428-61430	3	BME
309	Concise Medical Physiology	SujitK. Chaudhuri	60358-60360	3	BME
310	Text book of 'Human Physiology	SaradaSubramanyam,K. MadhavanKutty and H.D.Singh	60620-60622	3	BME
311	Fundamentals of Biomechanics (UNIT IV)	Duane Knudson,	61422-61424	3	BME
312	Hospital Management	Arun Kumar/Anmol Publisher/Ed-2000	62043-62047	5	BME
313	Vulnerability Assessment of Physical Protection System 1st Ed	Mary Lynn Garcia	62787-62796	10	BME
314	Medical Imaging Signals and Systems	Jerry L. Prince	62762-62786	25	BME
315	Handbook of hospital safety, CRC Press (UNIT V)	William Charney	62759-62761	3	BME
316	Introduction to Medical Imaging: Physics, Engineering and clinical applications	Nadine B Smith, Webb Andrew	62756-62458	3	BME
317	Handbook of radiotherapy Physics : Theory and Practice	P. Males, A Nahum , J. C. Rosenwalds	62848-62850	3	BME
318	Molecular Biology of the Cell	Bruce Alberts	62851-62853	3	BME
319	Biomedical Ethics for Engineers	Daniel Vallero	62854-62856	3	BME
320	Standard Methods for The Examination of Water and Wastewater	American Public Health Association (APHA)	61716	1	EWCE
321	ASTM Standards Section-11: Water and Environmental Technology-2016	American Society for Testing and Materials (ASTM)	61705-61712	1	EWCE
322	Managing Environmental Pollution	Andrew Farmer	59999-60001	3	EWCE
323	Environmental Chemistry	Stanley E. Manahan	60002-60003	3	EWCE
324	Elements of Soil Mechanics	Geoffrey Nesbitt Smith	63812-63814	3	EWCE
325	Elements of Soil Mechanics	Geoffrey Nesbitt Smith	61620-61622	3	EWCE
326	Craigs Soil Mechanics	R.F.Craig, R.F.Pink	60010-60012	3	EWCE
327	Theory and Practice of Water and Wastewater Treatment	Ronald L. Droste	60040-60042	3	EWCE
328	Environmental Engineering: Fundamentals, Sustainability, Design	James R. Mihelcic , Julie B. Zimmerman	60121-60123	3	EWCE
329	Water Supply	Twort, A. C. (Alan Charles); Law, Frank M; Crowley, F. W	60124-60126	3	EWCE
330	Handbook of Public Water Systems	Culp/ Wesner/ Culp Reinhold, New York	60531-60533	3	EWCE
331	Applied Math for Water Plant Operators	Joanne K. Price	60127-60129	3	EWCE
332	Water Works Engineering: Planning, Design, and Operation	Syed R. Qasim, Edward M. Motley, Guang Zhu,	60130-60132	3	EWCE
333	Engineering Mechanics: Statics	Hibbeler	61659-61661	3	EWCE
334	Engineering Mechanics: Dynamics	Hibbeler	61662-61664	3	EWCE
335	Engineering Mechanics	Singer	60504-60506	3	EWCE

336	Structural Analysis	AslamKassimali	60507-60509	3	EWCE
337	An Introduction to Geotechnical Engineering	Robert D. Holtz and William D. Kovacs	60426-60428	3	EWCE
338	Geotechnical Engineering - A Practical Problem Solving Approach (2010)	N. Sivakugan and Braja M. Das	60526	1	EWCE
339	Irrigation Engineering & Hydraulic Structures	S.R. Sahasrabudhe	60510-60512	3	EWCE
340	Waves in Oceanic and Coastal Waters	Leo H. Holthuijsen	60513-60515	3	EWCE
341	Coastal Processes: Concepts in Coastal Engineering and Their Applications to Multifarious Environments	TomoyaShibayama,	61375-61377	3	EWCE
342	Introduction to Soil Mechanics	Braja M. Das	60516-60518	3	EWCE
343	Water and Environmental Engineering	Rahman & Al -Muyeed	61278-61280	3	EWCE
344	Numerical Analysis	Goel and Mittal	61231-61233	3	EWCE
345	Numerical Mathematical Analysis	James b. Scarborough	60554-60556	3	EWCE
346	A Text book of Engineering Materials	G.J. Kulkarni	61284-61286	3	EWCE
347	Craig's Soil Mechanics	R.F.Craig, R.F.Pink	61287-61289	3	EWCE
348	Water Supply and Sewerage	McGhee, Terence J; Steel, E. W.	60557-60559	3	EWCE
349	Water and Environmental Engineering	Md. Habibur Rahman & Abdullah – Al – Muyeed	61281-61283	2	EWCE
350	Plumbing Practices	Syed AzizulHaq, Peng	61290-61292	3	EWCE
351	Water Treatment Handbook – Volume 1	Ronald L. Droste		3	EWCE
352	Irrigation and Drainage Engineering	Peter Waller, MulunehYitayew,	61293-61295	3	EWCE
353	A Geology for Engineers	Blyth &Freitas	60145-60147	3	EWCE
354	Basics of Remote Sensing and GIS	DR. S kumar	61629-61631	3	EWCE
355	Fundamentals of Physics	Halliday, Resnick and Walker	61454-61456	3	EWCE
356	Numerical Methods With Programs in Basic, Fortran, Pascal, C ⁺⁺	C K ShanthaS. Balachandra Rao	61632-61634	3	EWCE
357	Principles of Geotechnical Engineering	Braja M. Das, Khaled Sobhan	60587-60589	3	EWCE
358	Irrigation Engineering	Davis Twomey August 3, 2016 Callisto Reference	59981-59983	3	EWCE
359	Environmental Science – Earth as Living Planet	Daniel B. Botkin, Edward A. Keller	60403-60405	3	EWCE
360	Principal of Geomorphology	W D Thornvury	60361-60363	3	EWCE
361	Irrigation Engineering	NN Baasak	60406-60408	3	EWCE
362	Environmental Science – A Global Concern	William P. Cunningham, Mary Ann Cunningham	60400-60402	3	EWCE
363	Environmental Pollution Control Engineering	CS Rao	60626-60628	3	EWCE
364	Fundamentals of Ecology	Eugene P. Odum, Gray W. Barrett	60397-60399	3	EWCE
365	Essentials of Ecology	G. Tyler Miller, Jr., Scott E. Spoolman	61425-61427	3	EWCE
366	Introduction to Environmental Engineering and Science	Gilbert M. Masters and Wendell P. Ela	60364-60366	3	EWCE
367	Theory and Problems of Strength of Materials	William A Nash	60382-60384	3	EWCE
368	Numerical Methods For Scientific And Engineering Computation”	Jain, Iyengar, Jain	60388-60390	3	EWCE

369	Numerical Methods using Matlab	John H Mathews and Kurtis K Fink	60367-60369	3	EWCE
370	Building Materials	Gurcharan Singh	60629-60631	3	EWCE
371	Properties of Concrete	A M Neville	60370-60372	3	EWCE
372	Advanced Strength and Applied Elasticity	A C Ugural and S K Fenster	61694-61696	3	EWCE
373	Water and Wastewater Engineering Design Principles and Practice	Mackenzie L.	60373-60375	3	EWCE
374	Water Supply Engineering	Garg, Santosh Kumar; McGhee, Terence J	60376-60378	3	EWCE
375	Principle of Geomorphology	William D. Thornbury	60379-60381	3	EWCE
376	Environmental Chemistry	Stanley Manahan/ 9th ed,2010 by CRC Press	62040-62042	3	EWCE
377	Design of Concrete Structures (15th Edition)	Nilson, David & Dolan	62048-62067	20	EWCE
378	Quantity Surveying: A Practical Guide for the Contractor's QS	Donald Towey	62842-62844	3	EWCE
379	Applied Numerical Methods with Mathlab for engineers and scientists	Steven C Chapra	62673-62692	20	EWCE
380	Surveying Vol- III	Pun Miah (SI.Units)	61736-61765	30	EWCE
381	Architecture in Photography	Paolo Rosselli	59911	1	Arch
382	A Global History of Architecture	D K Ching	63811	1	Arch
383	A Global History of Architecture	D K Ching	61619	1	Arch
384	Building Security Handbook for Architectural Planning and Design	B A Nadel	60106-60108	3	Arch
385	25 Houses under 3000 Square Feet	Trulove	60109-60111	3	Arch
386	Green Architecture Now 1 2	Philip Jodidio	61721	1	Arch
387	Key Contemporary Buildings Plans, Sections & Elevations (Free CD-ROM With All Drawings)	Rob Gregory	59912	1	Arch
388	Pundranagar to Sherebanglanagar: Architecture in Bangladesh	Ed.SaifUIHaque	60142	1	Arch
389	Renzo Piano Building Workshop Complete Works Vol.2	Peter Buchanan	61001	1	Arch
390	Talking Architecture	Raj Rewal	61457	1	Arch
391	Arch ASIA Architecture HARTAGE in ASIA	Abu Sayeed M Ahmed	60643-60644	2	Arch
392	Hospital Architecture	N Weller	59913	1	Arch
393	KengoKuma Complete works	K Frampton	63159	1	Arch
394	Architectural Details :a visual guide to 5000 years of building styles	Emily Cole	59914	1	Arch
395	Schools Educational Spaces	Kramer	61722	1	Arch
396	Detail in Cotemporary Residential Architecture	V.Meleod	59915	1	Arch
397	New Museum Architecture	Zeiger	59916	1	Arch
398	The HOTEL Book	D.Mclane	60143	1	Arch
399	Colleges and Universities	Kramer	61305	1	Arch
400	The Library	Campbell	59917	1	Arch
401	SHIGERU BAN ISBN-9780934324649	SHIGERU BAN	59918	1	Arch
402	Masterpieces: Library Architecture + Design	Roth	61306	1	Arch
403	Urban Places-Public Spaces	Gomez	59919	1	Arch
404	Exhibition Design	Martin	60144	1	Arch
405	Falling Water Frank Lioyd Wrights	Frank Lioyd Wrights	61274	1	Arch
406	Atelier-5	R Thomas	61720	1	Arch
407	Architecture-A History Through the Ages	ABM Husain	59920	1	Arch
408	Climate and Design	Berger	59921	1	Arch
409	Skyscraper: Designs of the Recent Past & for the Near Future	Eric Howeler	61726	1	Arch

410	LE CORBUSIER: An Atlas of Modern Landscapes	Louis Cohen	61723	1	Arch
411	Neufert Architects	P Neufert	60412	1	Arch
412	Time Saver Standard for Landscape Architecture	Harris	60410	1	Arch
413	Time Saver Standard for Housing and Residential Development	De Chiara	60411	1	Arch
414	Time Saver Standard for Interior Design and Space Planning	De Chiara	60409	1	Arch
415	Materials Science and Engineering: An Introduction	W D Callister, Jr.	60623-60625	3	IPE
416	Industrial & Production Engineering	Martand Telsang	62701-62720	20	IPE
417	Electrical Machines, Drives and Power Systems	Theodore Wildi	62822-62841	20	IPE
418	Operation Research, An Introduction	Hamdy A Taha	62812-62821	10	IPE
419	Production And Operations Management	R. Panneer-selvam	61805-61829	25	IPE
420	Advanced Nuclear fuel Cycles and Radioactive Waste Management	OECD Nuclear Energy Agency, 2006.	61613-61615	3	NSE
421	Elements of Nuclear Physics	W.E. Burcham	59908-59910	3	NSE
422	Nuclear Principles in Engineering	TatjanaJevremovic	60028-60030	3	NSE
423	Radionuclide Contamination and Remediation Through Plants	Dharmendra Kumar Gupta Clemens Walther	60031-60033	3	NSE
424	The Risks of Nuclear Energy Technology	Kessler, Vesper	60034-60036	3	NSE
425	Fundamentals of Nuclear Science and Engineering	J. Kenneth Shultis, Richard E. Faw	60073-60075	3	NSE
426	Nuclear Energy: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes	Raymond Murray, Keith E. Holbert	60076-60078	3	NSE
427	Nuclear Engineering Theory and Technology of Commercial Nuclear Power	Ronald Allen Knief	60079-60081	3	NSE
428	The Chemistry of Nuclear Fuel Waste Deposal ³	Donald R. Wily, polytechnic	60082-60084	3	NSE
429	An Introduction to Radiation Protection	Alan Martin	60085-60087	3	NSE
430	Nuclear Analytical Methods in the Life Sciences	RoiZeisler	60088-60090	3	NSE
431	Energy: The Next Fifty Years	Organization For Economic	60091-60093	3	NSE
432	Energy Management Handbook	Wayne C. Turner Steve Doty	60094-60096	3	NSE
433	Nuclear Fission	EUR	60097-60099	3	NSE
434	Nuclear Reactor Engineering: Reactor Systems Engineering (Vol.2)	Samuel Glasstone, Alexander Sesonske	60501-60503	3	NSE
435	Nuclear Reactor Theory	Bell and Glasstone	60522, 61373-61374	3	NSE
436	Nuclear Energy in the 21st Century: World Nuclear University Primer	Ian Hore-Lacy	61262-61264	3	NSE
437	Nuclear Reactor Analysis	James J. Duderstadt, Louis J. Hamilton	61225-61227	3	NSE
438	Mechanics of Fluids	Potter Merle C. and Wiggert David C.	60139-60141	3	NSE
439	Viscous Fluid Flow	White, Frank M.	61265-61267	3	NSE
440	Management of Radioactive Wastes	F. Barker, 1998.	60549-60551	3	NSE
441	Nuclear Energy	David Bodansky	61268-61270	3	NSE
442	Introduction to Health Physics	Herman Cember	60552-60553, 60642	3	NSE
443	The Elements of Nuclear Reactor Theory Part-1	Glasstone	61271-61273	3	NSE

444	Energy and Energy Types		61237-61239	3	NSE
445	Engineering Fluid Mechanics	Bertin John, J.	63507-63509	3	NSE
446	Introductory Nuclear Physics	KraneKenneths	60584-60586	3	NSE
447	Fundamentals of Nuclear Reactor Physics	Elmer E. Lewis	61413-61415	3	NSE
448	Nuclear Systems: Thermal Hydraulic Fundamentals, Volume 1	Neil E. Todreas, Mujid S Kazimi	60346-60348	3	NSE
449	Boundary Layer Theory	Schlichting, H.	60260, 60618-60619	3	NSE
450	Nuclear Systems: Elements of Thermal Design Volume 2	Neil E. Todreas, Mujid S Kazimi	61416-61418	3	NSE
451	Radioactive Waste Engineering and Management	Shinya Nagasaki Shinichi Nakayama	60349-60351	3	NSE
452	Nuclear Waste Management, Nuclear Power, and Energy Choices	Michael R. Greenberg	61419-61421	3	NSE
453	Handbook Of Coal Analysis	James G. Speight	60352-60354	3	NSE
454	Nuclear Science & Technology Vol. 1	Paul	60355-60357	3	NSE
455	Physical Protection System	Mary Lyn Garcia	62693-62695	3	NSE
456	Nuclear Decommissioning, Waste Management, and Environmental Site Remediation	ColingBayliss, Kevin Langley	62696-62698	3	NSE
457	Radioactive Waste Management	James Saling	62845-62847	3	NSE
458	Nuclear Fuel Cycle Science and Engineering, 1st Edition	Ian Crossland	62034-62036	3	NSE
459	International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-proliferation: Proceedings of the XIX Edoardo Amaldi Conference, Academia ... 2015 (Springer Proceedings in Physics)	Luciano Maiani (Editor), Said Abousahl (Editor), WolfgangPlastino	61802-61804	3	NSE
460	Elements of Petroleum Geology	Richard C. Selley	60112-60114	3	PME
461	Drilling Fluids	Tom S. Carter	60115-60117	3	PME
462	Petroleum Engineering Handbook	John R. Fanchi	60118-60120	3	PME
463	Energy Resources of Bangladesh	Dr.Badrul Imam	61275-61277	3	PME
464	SME Mining Engineering Handbook	SME	61307-61312	3	PME
465	Elements of Mining	R. S. Lewis and Clark	61002-61004	3	PME
466	Fundamentals of Reservoir Engineering Purchased	L. P. Dake	60417-60419	3	PME
467	Surveying and Levelling	T. P. Kanetker	61830-61853	12	PME
468	Low Invasion Coring	J. B. Bloys and H. R. Warner	62446-62448	3	PME
469	The Properties of Petroleum Fluids 2/E	William D. Mc Cain jr	62449-62451	3	PME
470	Calculus and Its Applications	Marvin L Bittigner	62935-62937	3	Sc & Hum
471	Calculus	Howard Anton	60133-60135	3	Sc & Hum
472	Differential & Integral Calculus	M.L Khanna	61667-61669	3	Sc & Hum
473	Complex Variable	M.L Khanna	60519-60521	3	Sc & Hum
474	The Elements of Coordinate Geometry	S.L Loney	60523-60525	3	Sc & Hum
475	An Introduction to Atmospheric Physics	David G.Andrews	61378-61380	3	Sc & Hum
476	Vector Analysis	MD Raisinghania	61296-61298	3	Sc & Hum
477	Differential Equation	Ross	60590-60592	3	Sc & Hum
478	Chemical Kinetics	Keith J Laidler	60394-60396	3	Sc & Hum
479	Physical Chemistry	P W Atkins	60391-60393	3	Sc & Hum
480	Higher English Grammar	P K De Sarkar	62983-62984	2	Grammar
481	A University Grammar of English	Quirk	62985-62986	2	Grammar
482	A Communicative Grammar of English	Leech	62987-62988	2	Grammar

483	A Practical English Grammar	Thomson	62989-62990	2	Grammar
484	A Practical English Usage	M Swan	62991-62992	2	Grammar
485	English Grammar in use	Murphy	62993-62934	2	Grammar
486	High School English Grammar	Wren	62995-62996	2	Grammar
487	Oxford Practice Grammar	Eastwood	62997-62998	2	Grammar
488	Oxford Phrasal Verbs		62999-63000	2	Dictionary
489	Oxford Idioms		63001-63002	2	Dictionary
490	English Vocabulary in use Elementary	McCarthy	63003-63004	2	Dictionary
491	English Vocabulary in use – Upper-Inter	McCarthy	63005-63006	2	Dictionary
492	English Vocabulary in use- Upper	Redman	63007-63008	2	Dictionary
493	আধুনিক বাংলা অভিধান	বাংলা একাডেমী	63009-63058	50	Dictionary
494	To Kill a Mockingbird	Harper	63059-63060	2	General Books
495	A Thousand Splendid Suns	Khaled Hosseini	63061-63062	2	General Books
496	And The Mountains Echoed	Khaled Hosseini	63063-63064	2	General Books
497	The Kite Runner	Khaled Hosseini	63065-63066	2	General Books
498	The Diary of a Young Girl	Anne Frank	63067-63068	2	General Books
499	Harry Potter Series Vol.(1-8) English	J K Rowling	63069-63084	2	General Books
500	Harry Potter Series Bangla	J K Rowling	63085-63098	2	General Books
501	Turtles All the Way Down	John Green	63099-63100	2	General Books
502	Little Woman	L May Alcott	63101-63102	2	General Books
503	The Hobbit	J R R Tolkein	63103-63104	2	General Books
504	Chronicles of Narnia	C S Lewis	63105-63106	2	General Books
505	The Great Gatsby	F Scott	63107-63108	2	General Books
506	Uncle Tom’s Cabin	H B Stowe	63109-63110	2	General Books
507	A Game of Thrones	G R R Martin	63111-63112	2	General Books
508	Casual Vacancy	J K Rowling	63113-63114	2	General Books
509	Inferno	Dan Brown	63115-63118	2	General Books
510	Devils and Angels	Dan Brown	63119-63120	2	General Books
511	A Tale of Two Cities	Charles Dickens	63115-63116	2	General Books
512	David Copperfield	Charles Dickens	63121-63122	2	General Books
513	Norse Mythology	Neil Gaimen	63123-63124	2	General Books
514	God of Small Things	A Roy	63125-63126	2	General Books
515	My Life	Bill Clinton	63127-63128	2	General Books
516	Audacity of Hope	Barack Obama	63129-63130	2	General Books
517	Brief History of Time	Stephen Hawking	63131-63132	2	General Books
518	History of Bangladesh	Van Schandel	63133-63134	2	General Books
519	Biography of Prophets	Life of Mohammed	63135-63136	2	General Books
520	English And Bangla Translation of Holy Quran	Pickthal	63153-63154	2	General Books
521	English And Bangla Translation of Holy Quran	Abdullah Yousuf Ali	63155-63156	2	General Books
522	Bangla , Arabian and English and Translation of Holy Quran	Abdullah Yousuf Ali	63157-63158	2	General Books
523	Public Procurement Rules	Government	61299-61301	3	General Books
524	Income Tax Manual	Government	61302-61304	3	General Books

Donated Books

Ser	Title	Author	Accession No	Qty	Source
1	Physics for Engineers	Ziaul Ahsan	62896-62899	4	Sc & Hum, MIST
2	Economics Census 2013	District Report	63241-63306	66	Ministry of Planning
3	Impact Assessment		63499	1	Ministry of water Resources
4	Practical Navigation for officers of the watch		63500	1	Trim Education
5	Mechanical Engineering Drawing	Quamrul Islam	63521-63522	2	BUET
6	Fluid Mechanics Laboratory	Quamrul Islam	63523-63524	2	BUET

	Practice				
7	Mechanics of Materials	Quamrul Islam	63525	1	BUET
8	Secret Documents of Intelligence	Sheikh Hasina	64094	1	Comdt, MIST
9	Aching the Gate : 2017	Tamrakar	64095	1	Comdt, MIST
10	Changing global dynamics	Sheikh Mujibar Rahman	64096	1	Comdt, MIST
11	Human Anatomy	Sharmin Ara	64100	1	NAME, MIST
12	Fluid Mechanics Trough	Amlash Chandra Mondol	63526	1	ME, MIST
13	Hydraulic Mechanics	Amlash Chandra Mondol	63527	1	ME, MIST
14	Aerodynamics and Design	Amlash Chandra Mondol	63528	1	ME, MIST
15	Mechanics of Materials	Amlash Chandra Mondol	63529	1	ME, MIST
16	Heat Transfer	Amlash Chandra Mondol	63530	1	ME, MIST
17	Introduction to Petroleum Geology and drilling	Amlash Chandra Mondol	63531	1	ME, MIST
18	Mechanical Engineering Drawing	Amlash Chandra Mondol	63511-63513	3	CE, MIST
19	খতমে তারাবীহ হতে পবিত্র	সাইফুর রহমান	61644	1	সিলেট ক্যাডেট কলেজ
20	অন্ধ আয়োজন	রফিক নওশাদ	63307	1	প্রধানমন্ত্রীর কার্যালয়
21	শেষ পারানির কড়ি	রফিক নওশাদ	63308	1	প্রধানমন্ত্রীর কার্যালয়
22	কাল পুরুষ	রফিক নওশাদ	63309	1	প্রধানমন্ত্রীর কার্যালয়
23	শেষ রজনীর ফুল	মিরাজ সরদার	63510	1	CE, MIST
24	আধুনিক হাইড্রলিক মেশিন	কামরুল ইসলাম	63514-63516	3	BUET
25	আধুনিক ফ্লুইড বিদ্যা	কামরুল ইসলাম	63517-63519	3	BUET
26	হাইড্রলিক মেশিন	কামরুল ইসলাম	63520	1	BUET
27	শ্রেণিক্ত পার্বত্য চূড়াম	ইসলাম	64097	1	Admin Wing, MIST
28	ছায়া সহিস	নুসরাত সুলতানা	64098	1	Central Library, MIST
29	বায়োমেডিক্যাল ফিজিক্স	কাডাল	64099	1	NAME, MIST
30	কঠিন পদার্থের বলবিদ্যা	অমলেশ চন্দ্র মন্ডল	64101-64104	4	ME, MIST

Thesis Paper - 2017

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1133	Md. Omar Faruq-201322015 Fuad Hasan Sifat-201322017 Haidoy Biswas-201322049 Richic Ranaisa Daru-201322054	Detection of dejects in 2-D using sonar sensor	AE	GP Captain Atul Garg
1134	Md. Shahidul Alam-201322026 Ahmed Shahrian-201322032 Md. Galam Sarwar-201322033	Large defection analysis of an aircraft wing with elliptical lift distribution at different flight condition	AE	Professor Shaikh Reaza Ahmed
1135	Saima Shermin-201322047 Purnota Hannan Timi-201322003 Asifur Rahman Khan-201222033	Study of flight data recorder safety and survival system	AE	GP Captain Atul Garg
1136	A S M Nazmas Saaquib-201322009 Naimur Rhman Jeem-201322014 Tonmoy Sarker-201322051	Design and Development of a blade antenna for aircraft navigation and communication	AE	Pran Kanai Shaha
1137	Al Mahmud-201322012 Kumar Saikat Haider-201322052 Mofazzal Hossain -201322053	A study on multifunction display and simulation of MFD Symbdogy	AE	GP Captain Atul Garg
1138	Flight Lieutenant Md. Samad Sarker-201322060 Flight Lieutenant Wasiul Safa-201322061	Development of an experimental setup for analysing the Influence of Magnus effect on the performance of air foil	AE	GP Captain Md. Abdus Salam

	Flight Lieutenant Nahreen Shonah-201322063			
1139	Md. Shajid-Ul-Mahmud-201322019 Tariqul Islam-201322040 Md. Saiful Islam-201322056	Design and Implementation of a low cost attitude heading reference system for low speed Aircraft	AE	Md. Hassam-E Haider
1140	Motiur Rahman-201322028 Sananu Mallik-201322034 Mohammad Sadman Sakib-201322053	Roundness and taper of holes during of polymer marine composites using twist drill under dry condition	AE	Nikhil R Dhaker
1141	Shoyon panday-201322006 Md. Asif Iqbal-201322039 Md. Rasel-201322058	Comparative and assessment of various turbulence models and improved performance of naca0010 air foil with MSBLC	AE	GP Captain Md. Abdus Salam
1142	Lt. Farzana-201322002 Mubashera Belal Tiasha-201322005 Md. Shariar Imroze Khan-201322035	Development of microcontroller based avionics package with real time flight visualising emergency auto landing and flight data recorder	AE	Savanur & Vikram Deshpance
1143	Maj Tarikur Rahman-201322001 Adib Belhaj Hasan-201322013 Md. Azizul Kahhar-201322022	Design of miniature type parallel coupled micro strip hair pin filter in VHF	AE	Pran Kanai Shaha
1144	Rushda Rahman-201322029 Mir Md. Nasim Hossain-201322036 Mahmud Hasan Anik-201322041	Design of a closed loop subsonic wind tunnel	AE	M A Taher Ali
1145	Rana Ashique-201222030	Aircraft retractable landing gear automation a conceptual approach	AE	Col Shamsul Alam
1146	S M Al Mamun Or Roshid -201322018 Ishtiaquemed Nishan-201322020 S M Rakibm Rahman-201322038	Compo native study of circular plane & swirling jet	AE	M A Taher Ali
1147	Tamim Bin Sawar-201322025 Tanzil Al Sabah-201322027 Bastur Rahman Chowdhury-201222042	Design and fabrication of an unmanned aerial vehicle capable of delivering mission payload	AE	A M M Shamsul Alam
1148	Borhan Uddin Manam-201322007 Md. Mirzanur Rahman Sagar-201322043 Ludmila Emdad Khan-201322046	Jet impingement cooling over a flat plate	AE	Vikram Deshpance
1149	Mahfuja A Khuda-201322010 Nusrat Jahan-201322023 Sadia Islam-201322048	Measurement of drag and study of flow behaviour around naca -0012 air foil and different geometric shapes	AE	M A Taher Ali
1150	Md. Nafiza Ahmed Khan-201322008 Md. Shafiul Islam-201318024 Md. Aktaruzzaman-201322059	Comparative assessment of turbulence of improved performance of naca 0012 air foil with MSBLC	AE	GP Captain Md. Abdus Salam
1151	Reyana Islam-201324015 Rajia Sultana Kamol-201324017	Structural analysis of a Ship using analysis	NAME	Cap M Muzibur Rahman
1152	KH. Md. Faisal	Study of the Influence of leading edge rotating cylinder of the performance aerofoil	ME	Kh Md. Faisal
1153	G M Shashi-201324007 Kaniz Fatema Bristy-201324018	Effect of principle dimensions and weather criteria on stability Governing parameters of passenger vessels of Bangladesh	NAME	Maj Muhammad Rabiul Islam
1154	T M Rabiul Alam-201324004 Md. Rahat Hossain-201324025	Overview of LNG as an alternative fuel and several emission reduction methods in ship operator	NAME	Md. Mezbah Uddin
1155	Khalid Ahmed-	Overview of LNG as an alternative	NAME	Commodar M

	Abu Afree Andallb	fuel and several emission reduction methods in ship operator.		Munir Hassan
1156	Tania Tamiz Tanny-201324030 Naznia Akter-20134032	FEA Based Structural Analysis of cargo hold of a container ship using Poseidon and analysis	NAME	Maj. Osman Md. Amin
1157	Md Rakib Raiyatur Rahman-201324012 Amirul Hasan Razib-20134022	Thickness effects and transitional Behaviour of notches in marine plates.	NAME	Dr S M Ikhtear Mahmud
1158	Arita Khatun Saha-201324011 Ishmam Tahmid Spandan-201324028	Feasibility Study of a steel floating pontoon bridge	NAME	Dr. Md Reaz Hasan Khondoker
1159	Md. Suhail Islam-201324009 Md. Farhad Bhuiyan-201324013	Study and analysis the structural behaviour & environmental Effects of oil Tanker in Bangladesh Perspective	NAME	Dr. S M Ikhtiar Mahmud
1160	A H Yasuf Mridha-201324001 Kazi Sakib Ahsan-201324099	Study on the selection of Propulsive Machinery for repowering of a patrol craft	NAME	Cap M Muzibur Rahman
1161	Lt. Miraz-201324006 Md.Nazim Uddin-201324029	Technical marketing & financial feasibility of an inland container thermal at areca	NAME	Dr. Md Reaz Hasan Khondoker
1162	Md. Sakib-Ul-Alam-201324014 Kazi Kaarima Nazat-201324021	Failure analysis of marine pitted plates by finite element simulation	NAME	M Munir Hasan
1163	Md Arshadul Karim-201324008 Abdullah His Saad-201324016	Development of highly manevuveralbe unmanned under water vehicle on the basis of quad copter Aerodynamics	NAME	Maj Osman Md Amin phd
1164	Shifat-E -Monznue-201324024 Nusrat Zabin Upoma-201324026	Study of contemporary ship stability regulation of Bangladesh and analysis of stability permanents of a traditional passenger vessel	NAME	Maj Muhammad Rabiul Islam
1165	S m Mostafijur Rahman-1014110014	Service Quality Assessment of pora transit Mode by structure Equation Model (SEM) in Dhaka city	CE	Dr. Farzana Rahman Associate Prof.
1166	Md. Rokunzzaman-1013160025	Design and Implementation of a Microcontroller Based Maximum Power point Tracking Solar charge controller	EECE	GP Capt Md. Hossam-E-Haider, Ph.D
1167	Md. Mohai Menur Rahman-1013160050	Long Term energy Demand Forecasting and prospect of Renewable energy Technologies power sectors of Bangladesh	EECE	GP Capt Md. Hossam-E-Haider, Ph.D
1168	Zarrin Tasnim Tasin-201311025 Tausif Ahmed Ishtiaqe-201311063	Urban Heat Island Intensity Assessment: A case study of Chittagong Bangladesh	CE	Kazi Shamima Akter
1169	Md. Amir Hossain Khan	Modelling Fundamental Diagram with Empirical Traffic Data Under Different Road Geometry and Traffic operating Conditions	CE	Amin Hossain khan
1170	Maj Md.Tasfiur Rahman-201311006	Investigation For Prospect of Reclaimed Asphalt Pavement (RAP) To be used as stabilized base in the content of Bangladesh	CE	Maj Mahammed Russedul Islam
1171	Ebsana Saria-201311058	Satellite Image Analysis of a Coastal Island: Jahizzer char	CE	Dr.Umme Kulsum Navera
1172	Maj Md.Ashiqul Islam-201311004 Maj Md.K M Shafiqul Quader-201311016 Md.Sayeed Almamun Anik-	Investigation potentiqulity of fly ash to be used as mineral filler in pavement and reducing waste products in cool based power	CE	Mahammed Russedul Islam

	201311043	plants in Bangladesh.		
1173	Khadija Akter-201311044 Fatema Farheen Safa-201311065	Wood –Crete.	CE	Lt col Muhammad Romeo Nowreen Khan
1174	A S M Sadique shahriar- 201311007 Iftekhhar Ala-201311013	Drought Monitoring in the coastal belt of Bangladesh by land sat time series satellite images.	CE	Profesor Afzal Ahmed
1175	Md.Feroz Alam -201311038 Divine Wealth chakma-201311054 Rumon Kanti Das-201311062	Analysis of Ageing behaviour of asphalt.	CE	Alamir Mojbul Hoque
1176	Md.Kamrul Hasan-201311010 Eshrat Jahan Esha-201311053	Water body Extraction from time series land sat images in the coastal belt of Bangladesh.	CE	Professor Afzal Ahmed
1177	Myisha Ahmad – 201311052 Shabya Sachi Roy-201311027	Potential of Marine Renewable energy due to Tidal current along the coast of the bay of Bengal.	CE	Dr.G M Jahid Hassan
1178	Maj. Abu Sayed -201311014 Nusrat Sharmin-201311048	Assessment on water scarcity in south-west region of Bangladesh	CE	Kazi shamima Akter,phd
1179	Syed Riasat Azim-201311012 Md.Yeasir Arafat-201311056	Bearing Capacity Analysis of deep Foundation in weak soil.	CE	
1180	Sharmin Sultana-201311034 Nishat Tasnim-201311061	Morning Peak Congestion Management Tools For Dhaka Cantonment	CE	Col.Md.Kabirul Islam
1181	Md.Ashraful Alam Sujan	Hydrodynamic Analysis of a Coastal Island: Jahajjer char	CE	Prof.Umme Kulsum Navera
1182	Anjiman Ara-201311045 Rafsan-E-Jeenat-201311064	Assessment of Groundwater contamination of Kernigan due to the Industrial Dumping by visual Mudflow	CE	Md.Tauhid Ur Rahman
1183	Maj Md Shohel Rana-201311019	Application of vegetation and Geo- Jute in slope stability and Erosion control in sandy soil	CE	Col Masudur Rahman
1184	Anika Tabassum-201311039	An Improved seismic analysis for Arch column supported re bridge	CE	Maj Khondaker Sakil Ahmed
1185	H.M Mohaymin Billah Chowdhury Gazi Masud Md Mahenoor	Renewable energy potential along the bay of Bangladesh due to tide	CE	
1186	Md Samin Rahman-201316021 Adnam Sifat-201316037 Muin Mohammad Mozammd- 201316044	A study on quantum computational science	EECE	Capt Md Hossam-E- Haider phd
1187	Nafisa Matin-201316022 Muntaha Zaman-201316065 Shamima Nasnim Rafia- 201216025	Comparative analysis of solar investor for photovoltaic Application	EECE	Maj Md. Tawfiq Amin Phd. BME
1188	Imtiaz Hasan Chowdhury- 201316019 Jahid Hassan Tusher-201316023 Musharraf Shabnam-201316047	Performance Evaluation of Gnss Receiver in combined GPS-G Alileo system based on Dop, Interoperability and Reliability	EECE	Cap dr. Md. Hossam-E- Haider
1189	Kazi Sabrina Sonnet-201316027 Farim Rahman-201316029 Shanjana Afrin Raisa-201316039	Ubiquitous Health Monitoring systems Its current state, promises and future challenges	EECE	Maj Hussain Md. Abu Nyeem
1190	AKM Ariful Islam-201316002 ABM Ali Hossain-201316010 Mostafa Sazid Nuri-201316043	Prospect of an –Grid solar power system in MIST and installation of Ikw solar power system astest ease	EECE	Brig Gen Md. Shohail Hossain Khan
1191	Kazi Tanvir Haa-Meem- 201216007 Sakibur Rahman-201316036 Tanvir Rahat Akash-201316050	Improvement of existing solar home system using timer and voltage sensors	EECE	Dr. Shaidul Islam Khan
1192	Mohammad Nazmuh Basher- 201316009	A composition scheme and performance analysis of a dual	EECE	M Saaf Shiblee

	Md. Shohel Rana-201316030 A M Muotasim Reza-201316031	axis solar tracker		
1193	Poja Saha-201316034 Fairoor Nawar sarafi-201316052 Aseer Intesar-201316054	Analysis and comparison of efficiency and voltage gain of CUK DC-DC converter with igbt and snubbed circuit as sweating device	EECE	Maj Md. Ali Azam Khan
1194	Muntasir Ahmad Nasif-201216045 Farah Mahzabeen-201316051 Shovan Chowdhury-201216027	A comprehensive study on solar powered smart irrigation systems comparative analysis and possible improvement	EECE	M S AA F Shiblee
1195	Ahmad Nasif Khan Suprotik-201316012 Rabiul Islam-201316020 SM Ziauddin-201316054	Design and performance analysis of ring vco based on mos capacitance using 90nm CMOS process technology for warless application	EECE	Maj Md. Tawfiq Amin
1196	Maj Mohammad Mehdi Hasan Khan-201316004 Maj Muhammad Jakir Hassan-201316007	Obstacle detection and alarm system for visual impaired people	EECE	Maj Md. Tawfiq Amin
1197	Amrita Sharlin Razzaque-201316028 Tasnuva Enam-201316038 Lamisa Nahian Zulfiquar-201316063	Phase noise reduction in coherent detection of an option fibber transmission	EECE	Lt Col Kazi Abu Taher
1198	Nosheen Tasnim Chowdhury-201316026 Umme Tabassum Sarah-201316033 Tanjina Jahan-201316060	Design and performance analysis of a free space optical communication link in presence of strong atmosphereric turbulence using different modulation schemes	EECE	Lt Col Md. Jahagir Hossain Kazi Abu Taher
1199	Md. Wazed Wasif-201316024 Umma Fariha Zhinuk-201316046 Md. Mohaimenul Haque-201316048	Performance analysis of a free space optical communication link in presence of strong atmospheric turbulence of using different modulation schemes	EECE	Col AKM Nazrul islam
1200	Kaji Rumaiya Rashid-201316017 Mohammad Khalid Hassan-201316025 Abdul Al Mamun-201316040 Humaira Arif-201316041	Performance analysis of MC-DSCDMA warless communication systems under NAKA gami-m fading channel	EECE	Col ABM Humayn Kabir
1201	Sazid Hasan-201316016 Firoj Ahmed-201316049 Md. Musfiqul Islam-201316058	Performance analysis of marry modulation techniques on free space optical communication channel under weak turbulence	EECE	Lt. Col AKM Nazrul islam
1202	Robeul Ahmed-201316013 Fazley Rabbi-201316018 Fahmida Islam-20131635	Modelling of a pervasive health monitoring (PHM) systems for developing countries	EECE	Maj. Hussain Md. Abu Nyeem
1203	Abdur Rahim-201316008 Farhat Tasnim Farin-201316032 Md. Al Amin Sajeeb-201316055	Performance analysis of an optical link with multicourse fibber with crosstalk due to mutual coupling among the fibber core	EECE	Prof. DR. Satya Prasad Majumder
1204	Maj Md. Shaikat Hossain-201316003 Maj. Md. Nakibul Alom-201316005 Md. Khairul Islam-201316045	Analytical evaluation of probability of non-zero secrecy outage probability for a wireless link over waybill fading channel	EECE	Brig. Gen. Shaikh Muhammad Rizwan Ali
1205	AAM Mostafizur Rahman-201316001 Shontaz Hossain -201316006 Imtiaz Jamil Tuku-201316042	GPS/GSM based low altitude rotary wing aircraft tracking systems	EECE	Gp. Capt Dr. Md. Hossam-E-Haidar
1206	Tasnuva Zarin Mow-201316014 Anandita Podder-201316057	Study and analysis of cuk hybrid DC-DC converter with misfit as a	EECE	Maj. Md. Ali Azam Khan

		switching device		
1207	Md. Jahirul Islam Munna-201318019 Tousif Islam-201318052 Athika Maisha-201318055 Zannatul Mawa-201318062	Experimental studies of heat transfer in a pipe flow with a medieval serrated twisted tape insecure	EECE	Brig. Gen. Md. Lutfur Rahman
1208	Mahammad Momotazul Islam-201318045 Suvro Bhowmick-201318050 Jabid Ishtiaque	Design and Fabrication of adaptor Adsorption Refrigeration System for vehicle cabin cooling Utilizing Exhaust Heat	ME	Am Ishtiaque Mahbub
1209	Fayrouz Ayub-201318013 Arafat Sultan khan-201318032 Saarah Akhand-201318061	Modelling and Fabrication of solar updraft tower and estimation of power generation with respect to Bangladesh	ME	Lt Col Golam Saklayen
1210	Tanzima Mahbub Borsha-201318025 Shihab Irfar Alam-201318030 Fahmida Ahmed Suma-201318035	Experimental Investigation on Droplet Evaporation and leaden frost phenomenon	ME	Dr. Aloke kumar Mozumder
1211	Md. Shaiful Islam -201318011 Afifa Alam-201318014 S.M. Mahmud Kamal-201318020	Preservation of Medicines & Vaccines by Thermoelectric (Pelletier) Refrigeration unit in Bangladesh perspective	ME	Maj Md. Faisal kader
1212	Fariha Binthe Rahman-201318023 Maliha Mamun-201318024 Sadiah Naznin-201318053	Performance Evaluation and Numerical Simulation of anic Engine for Different Biodiesel Blends	ME	Md. Alamgir Hossain
1213	Mashruf Ahmad Noman-201318041 Maimuna Torsa Rafi-201318051 Prionkari Banik Toma	Design of central Air condition System for MIST tower Building-2	ME	Dr. Dipak Kanti Das
1214	Md. Muzahidul Islam -201318029 Aurko Rahman Khan-201318039 Sarwar Alam-201118028	Design and construction of a mechanical Motion Rectifier (mmr)	ME	Dr. Dipak Kanti Das
1215	Lt. Imran Sarker-201318004 Md. Al Amin Shekh-201318007 Leonard Sunny Peris-201318010	Flat plate Solar collectors for water pre-Heating using concentrated Solar power (csp)	ME	Col. Md. Habibur Rahman
1216	Monzia Farzana Labone-201318022 Mohammed Sajidur Rahman-201318038 Fahim Fazlullah-201218047	Comparative Analysis of wear Behavior of Commercial polymeric pipe Materials under Different Sliding Environments	ME	Dr. S. Reaz Ahmed
1217	Capt. Alija Alam-201318002 Minhaz Uddin-201318037 Md. Nazmul Haque-201318056	Performance Evaluation of a solar Flat Mechanical Engineering Military Institute of Science and Technology	ME	Ass. Prof. Faisal Kader
1218	Shurin Maher Kikky-201318026 Arville Halder-201318008	Design of Automated biodiesel blend plant and analysis of rotational effect on biodiesel blends	ME	Md. Alamgir Hossain
1219	Mahmuda Akter Joty -201318009 Shadman Sharar-201318036 Md. Solaiman Hossain khan-201318048	Experimental investigation on counter flow induced draft cooling tower and performance analysis	ME	Maj. Md. Altab Hossain
1220	Minhajul Abedin-201318015 Tanvir Ahmed-201318028 Riad Mohammad Saiful Hoque-201318059	Performance evaluation of a hvac system in a pharmaceutical plant	ME	Shabnam Konika Asst. Prof
1221	Md. Shadab Malik-201318047 Wasit Safat-201318040 Md. Aminul Islam-201318034	Performance analysis forward blade centrifugal fan at different impeller speed	ME	Maj. Md. Altab Hossain
1222	Sadia Noon Oishe-201318006	Enhancement of heat transfer in a	ME	Brig. Gen. Md.

	Md.Mstafizur Rahman-201318027 Shahrukh Ahmad-201812055 Md.Sakib Bin Ehteshin-201218065	pipe flow using a swirling perforated twisted tape insert		Lotfor Rahman
1223	Mohammad Rezaul Karim	Seismic performance evaluation of shape memory alloy based suspended zipper braced frames	CE	Mohammad Rezaul Karim
1224	Md. Wahid Murad-1013160024	Design and ion lamination (CDN) and its territorial accessibility	EECE	Md. Hossam-E-Haider phd, BAF
1225	Md. Mashur Rahman-201418020 Md. Moshur Rahman-201418022 Kazi Afif Salam-201418040	Design construction and performance study of an indirect type solar dryer for food preservation	ME	Dr. A.K.M.Monjur Morshed
1226	Capt Afsana Tazrin-201818002 Sadia Akter Reni-201418007 Navid Md. Sium-201418015	Determination of co-efficient of performance (COP) of a vapour compression refrigeration cycle using liquefied petroleum Gas	ME	Col. Golam Saklayen
1227	Dhiman Dey -201418010 Shriba Ahmed-201418017 Iftexhar Anam-201418018	Droplet evaporation and leaden frost phenomena on metallic surfaces	ME	Aloke Kumar Mozumder
1228	Lt Sanjana Shehrin Chowdhury-201418066 S. A. M, Shafwat Amin 201418076 Muhammad Ifaz Shariar Chowdhury-201418053	Heat Transfer enhancement in a pipe flow using rotating double twisted tape insert	ME	Brig. Gen Md. Lutfor Rahman
1229	Atif Yasir-201418047 Fatema-Tuz-Jahara-201418058	Design construction and performance evaluation of a Stirling cycle refrigeration system	ME	Dr. Mohammad Mamun
1230	Muntasir Rahman-201418013 Sacha Raidul-201418054 Shamim Sadat Arnab-201418057	Design and fabrication of domestic burner using porous medium combustion	ME	Col M Mustafa Kamal
1231	Mostofa Azmol Abir-201418027 Md. Assaduzzaman -201418043 Arifur Rahman Jippy-201418048	Performance study of pulsating heat pipe and CFD analysis of volume fraction	ME	Col. M. Mustafa Kamal
1232	Amila Chakma-201418024 Sa-Abdul Showkat-201318005 Md. Tawfiqul Islam-201318054	Performance test of a simonies vertical axis wind turbine in Bangladesh	ME	Lt Col Golam Saklayen
1233	Mahadi Hasan Mridul-201418070 Sheikh Ramisa Fariha -201418025 Tashrik Mahmud Rahat-201418017	Performance evaluation of an ic engine for different biodiesel blends	ME	Lt Col Golam Saklayen
1234	Lt. Md. Yakub-201418063 Fahim Murshed-201418023 Samin Shadman Zahir-201318046	Performance comparison of closed loop pulsating heat pipe	ME	Lt Col Golam Saklayen
1235	Shahadat Hossain Shihab -201418077 Tahsin Zaman-201418091 Kamruzzaman Nayem-201418116	An experimental analysis of the Aerodynamic characterises of NACA 4415 aerofoil	ME	Md. Alamgir Hossain
1236	Mir Md.Faysal Ahsan-201418092 Md. Sakibuzzaman Sakib-201418106 Md. Zarin Mahmud-201418115	Audit and Maintenance inspection of elevators in Bangladesh	ME	Md. Alamgir Hossain
1237	Raian Nur Islam-201418012 Sharodia Majumder-201418034 Satya Brata Das-201418038	Oil gas transportation from off shore to on share CFD approach	ME	Md. Alamgir Hossain
1238	Marina Islam Sifat-201318016 Farhan Ishrak -201318058 Iqtair Uddin Mohammad Biplob-201318065	Effect of absorber rock on the performance of solar still	ME	Dr. A K M Sadrul Islam
1239	Shahriar Shah-201418026 Nayeem Imtiaz-201418042	Study of the effect of mistune content of biomass fuel in	ME	Dr. A K M Sadrul Islam

	Asrar Bin Islam-201418056	performance of different type of cooking stove		
1240	Maj. Sayem Adnan Bin -201418001 Md. Monjur Rahman-201418051 Akimul Khadem-201418082	Experimental study on the performance of medical induced draft cooking tower using different quality of circulating fluids	ME	Brig. Gen. Habibur Rahman
1241	Ishtier Rahman-201418098 Mohammed Ahnaf Shahriar-201418002 Sazedur Rahman-201418109	Numerical analysis of flow and heat transfer characteristics between two parallel plates with constriction	ME	Dr. Mohammad Ali
1242	Lt. Md. Mostafa Tanveer-201418065 Fayez Khan -201418086 Md. Mushfiqur Rahman-201418118	Numerical study on enhancement of convective heat transfer with Also Buck and mgo naofluid flowing through atube	ME	Dr. Mohammad Ali
1243	Anika Farhat Tasnim-201418033	Heat Transfer Enhancement in a circular pipe with cylindrical fins	ME	Dr. Mohammad Ali
1244	Lt Md. Tauhidul Islam-201418004 Noor Mohammad -201418031 Toha Al Tasbir-201418067	An analysis on efficiency of natural draft cooking tower with different quantity of circulating fluids	ME	Habibur Rahman
1245	M Raian-Ur-Rahman-201418006 Md. Nazmul Karim Jihan-201418014 Dipta Paul-201418095	Development of a cost effective water supply system by adapting motion sensor	ME	Dr. Engr Md. Alamgir Hossain
1246	Farzad Hossain-201418088 Afshana Morshed Tithi-201418104	Study of impact of jet on different vanes for measuring flow rate and impact force	ME	Md. Quamrul Islam
1247	Asif Ashraf -201418035 Yashdi Saif Autul-201418045 Shah Arman Alom-201418110	Construction of sailing rotor for pumping water in Bangladesh	ME	Md. Quamrul Islam
1248	Najmus Sakib-201318001 Mahade Hasan-201318042 Qazir Razibul Haque-201318043	Design and demonstration of vapour compare	ME	Dipak Khati Das
1249	Mohaiminul Islam-201418008 Md. Yamin Khan-201418023 Mushfiqur Rahman-201418039	Design & construction of a speed BUMP Energy Generation	ME	Dipak Khati Das
1250	Redhawan Raziur Rouf-201422006 Md. Abul Khair-201422017 Noor Mohammad Naim-201422027	Design & development of radar coolant monitoring , Alarming and controlling systems	AE	Dr. Pran Kanai Saha
1251	Md. Imran Nur-201422021 Rahul Cainalious Snal -201422023 Md. Ashiquzzaman-201422025	Construction and study of valueless pulsejet engine	AE	A.K. M Sadrul Islam
1252	Sujit Saha-201422013 Md. Mahmudul Hasan-201422044 Md. Amirul Islam-201422057	GPS-INS Newly proposed integrated system based on kalman filter and complex entreaty filter for airemaft position detonation	AE	Gp Capt Debasish Biswas
1253	Md. Mahdy Islam-201422009 Promila Pranti Das-201422018 Rawnak Jahan-201222011	Study and comparative Analysis of aerodynamic Characteristics NACA 4412 Air foil	AE	A M M Shamsul Alom
1254	M. Rashedul Hasnat 201422014 Maliha Nawal -201322021 Md. Shanewaz Haque-201322037	Study and comparative analysis of aerodynamic characteristics between different configurations of three dimensional Models of NACA 4412 Air foil	AE	A M M Shamsul Alom
1255	Abu Sufian Saif-201422011 Tashrif Mahmud-201422035 Abdul Kader -201222036	A Comparison of Experimental with simulation effective of NACA 0012 Air foil with bare	AE	Dr. Vikram Deshpande
1256	Tanvir Hasan-201422046 Md. Mahmudul -201422052	Data fusion of Imu sensors and Error Reduction Using kalman	AE	Debashish Biswas

	Abul Kalam Azad-201422053			
1257	Debanan Bhadra-201422029 Md. Mobassir Hossain-201422015 Niaz Morshed Faysal-201422028	Study on the Effect of moving Surface Boundary layer Control (MSBC) ON A Double cylinder Configuration: NACA 0018 AIRFOIL	AE	Md Abdus Salam
1258	Md. Golam Mostafa-201422016 Najiha Akter-201422051 Imran Raihan Khan-201422063	Properties of Natural polymer Matrix Composite with various Fibber Orations	AE	Nikhil R. Dhar
1259	Faren Hoque Sagar-201422040 Naumi Noshin Chowdhury-201422054 Nanzeeba Tabassum-201422055	Experimental study of Flow Characteristics Around NACA 4418 And NACA 0012 Airfoil	AE	Dr.M.a.Taher ali
1260	Mohammad abu Nayem-201422007 Golam sarwer Akanda-201422036 Nazmul Hasan-201422059	Design and Construction of low Altitude Heading Reference system (AHRS) Based on Micro Electro Mechanical system with Integrated IMU in Real Time	AE	Capt.Dr. Md. Hossam-E-Haider
1261	Shafkat z. Islam-201422008 Nawshin Sanjida Haque-201422033 Farzana Yeasmin-201422042	Properties and Mach inability of sic Rein foreed AL-Based metal Matrix Composite Under CNT Fluid	AE	Dr.Nikhil R.Dhar
1262	Md.Rayhan Chowdhury-201322016 Mahfuza Sultana-201322030 Md.Shajiratul Islam-201422064	Study and Designing of Micro controller based Temperature sensing system Along With Global system for mobile Interface and alarm mechanism to be used in deferent Temperature sensitive storehouse	AE	Md.Mahabubul Alam
1263	Saif Reza-201422039 Md.Kamruzzaman Hridoy-201422062 Mosarruf Hossain-201422065	Comparative study of swirl Flow & Jet Flow	AE	M.A.Taher Ali
1264	Flt Lt Asrifa Ferdosuse Suma-201422002 Flt Lt Sangeet Tarafder-201422003 Flt Lt Kafsat Taius -201422005 Flt Lt Naliullah Khan-2013220064	Effect of Momentum Injection on the performance of airfoil (moving surface Boundtum Layer Control)	AE	Md Abdus Salam
1265	Ibrahim Hossain-201422020 Monira Mahjabeen Mowri-201422001 Md.Mahmuda Islam-201322063 S.M.Sharian Iqbbal-201322062	Study of Momentum Injunction Effect of clearance between Rotating Cylinder and Grooved Air foil	AE	Md Abdus Salam
1266	Mozahid Ali Mallik -201422010 Md.Anwar Parves-201422024 Dianath Kabir Orpy-201422050	Performance opt ionization of a variable Geometrical Wing: Analysis and Design of Morphing wing for unmanned Aerial Vehicle	AE	Dr. Vikram Deshpande
1267	Sajid Nakvce-201422026 Rahul Deb Nath-201422048 Khandaker Nusaiba Hafiz-201422056 M.Manzurul Karim-201422032	Effect of cross –Sectional shapes on Free Jet Characterization Numerical and Experimental Investigation Feasibility and Performance of Different Emhart Geometry	AE	Dr. Vikram Deshpande
1268	Mehnaz Sharna -201422022 Shah Mahmud yeasin-201322050 Zeba Munawara -201322050	Study of Fault To learnt Fight Control System	AE	Debasish Biswer
1269	Maj Z M Mahmudul Islam Md.Tanvir Mehedi	Effect of Seasonal Watering and Dewatering on Shear Strength of Em Blanket Soil	CE	Col. Masudur Rahman
1270	Md.Ruhul Amin-201411004 M A.Azad Anwer-201411002	Determiration of Irrigation Water Requirement of Boro Rice Using Cropwat 8.0 For Madaripur District	CE	Md.Abul Kalam Azad

1271	Maj Selina Nasmin-201411024 Quazi Samin Wasif-201411028	Traffic Study in Mirpur Cantonment Area	CE	Shah Md.Muniruzzaman
1272	Maj Kazi Md .Shahadat Hossain-201411013 Shemoti Billal-201411028 Arnob Debnath-201411089	Comparative Analysis on stream Bank Erosion pin, Repeated cross profiting and aerial photography	CE	Masudur Rahman
1273	Abdullah Al mamun Rasel-201411057 Sakhawat Hossain -201411009	Selection of sustainable and Ecrfriendly protection system on Dredged filled sadly soil by slope stability analysis	CE	Col.Masudur Rahman
1274	Kazi Rafi Rahman-201424008 Md Shehjad Rifat Siam-201424010 Umme Saima-201424013	Fating Assessment of Defected welded joints in marine grade steel materials	NAME	Dr.S M.Ikhtiar Mahmud
1275	Md.Taufiqul Islam -201424001 Md.Ahsanur Rahman-201424012 Anika Zia-201424022	A Comprehensive study on Resistance prediction of Armoured personal carrier	NAME	Md. Reaz Hasan Khondoker
1276	Nusrat Jahan Raka – 201424016 Rokeyanus Sabiha- 201424042 Hironmoy Ahmed-201424056	Selection of suitable offshore structures for Bangladesh and its mooring load calculation	NAME	Kaosar Rashid
1277	Nafisha Nubayaat Haq-201424034 Sadia Haque-201424046	Study on Blue Economy in Bangladesh with attention to the fishery sector	NAME	M Munir Hasan
1278	Kaji Rafi Rahman-201424008 Md. Shehjad Siam-201424010 Umme Saima-201424013	Fatigue Assessment of Defected welded joints in Marine Grade steel materials	NAME	S M.Ikhtiar
1279	Lt Imran Hasan -201324005 Lt Mehdi Hasan-201424020 Shad Humydee-201424037	Determination of efficient power requirement for an improvised landing cra tank having draft restriction under operational conditions	NAME	Commodore M Munir Hassan
1280	Rajib Debnath -201424015 Fahien Kabir -201424020 Sadman Hasan Noor-201424054	Study of corrosion pit shape of Bangladesh Inland marine structure and comparison with hull structure of sea going vessels	NAME	Muhammad Rabiul Islam
1281	Lt Rubaiyat shahreen Karim-201424002 Sanjida Afroze Priash-201424027 Faizzuz Fahmida Roshny-201424017	A comparative Analysis of scanting and cost of various types of vessels using different ruls books	NAME	Md. Reaz Hasan Khandoker
1282	Sumaita Farzan-201424043 Umme Salma Shanta-201424049 Rusata Rafi-201424041	Design and construction of FRP boat in Bangladesh	NAME	Dr. SM Ikhtiar Mahmud
1283	Mawluds -201424011 Md. Hakibul islam Bhy-201324003 Md fuad Mozlish-201324031	Feasibility study for the Development of a shipyard at Gambia	NAME	NAME
1284	Sholanul Islam -201424004 Aysha Nasrin Asha-201424026 Md. Soyeb Hossain -201424047	Study on ship recycling in Bangladesh with S	NAME	Prof.Mezbah Uddin
1285	Sirajum Munira -201424039 Md. Rahat Kabir-201424024 Monjura Naznin Binte-201424033	Applicability of Alternative stability criteria for in land vessels of Bangladesh Having minimum righting lever at an angle of heel less than 25	NAME	Muhammad Rabiul Islam
1286	Md. Daluar Hussain-201424014 Md.Shahnewaz -201424021 Md. Shahariar Kabir-201424019	A conceptual analysis of green ship technology using wind propulsion system to reduce fuel consumption and emission	NAME	Maj Osman Md.Amin
1287	Hasan Ruhan Rabbi-201424018	Study on the implementation of	NAME	M.Muzibur

	Mehdedy Hasan-201424053 Momena Akter-201424055	displacement potential function for the structural analysis of a ship girder		Rahaman
1288	Mumtisirun Nahar	Seismic collapse safety assessment of re beam column joint reinforced with super e lactic shape memory alloy	CE	Mumtisirun Nahar
1289	Ayesha Bhuyan -201418016 Tazeen Afria Mumu-201418019 Araf Mim Ahmed Smrity-201418032	Performance study of pv panel with water cooling	ME	A.K.Msadrul Islam
1290	Lt Shourav Kumar Paul-201418003 Tasnimul Hasan-201418060 Iffat Ara Bari-201418060	Experimental investigation on the characteristics of a closed loop pulsating heat pipe for different fluids	ME	Dr.Alokk Kumar Mozumdar
1291	Imtiaz Tainoor-201418071 Nazmeen Sultana Anakhy-201418085	Thermal performance analysis of different fin arrays with various perforations under turbulent flow region	ME	Brig Gen Md. Lutfor Rahman phd
1292	Md. Aranan Omar-201418052 Arif Quadir Ayon-201418102 Md. Ashraf Hossain Bhuiyan-201418105	Study of an optimization design and analysis for stair climbing lift	ME	Lt Col AKM Khabirul Islam
1293	Abeer Ali Khan -201418075 Nuzhat Maisha-201418078 Maliha kabir Jaya-201418020	Hydrostatic pressure apparatus for measuring the centre of pre ssure for a surface immersed partially or completely in water	ME	Dr. Md. Quamrul Islam
1294	Abul Kashem Md. Fazlul Kader	Evaluating users perception par transit an exploratory study of Dhaka metropolis	CE	Abul Kashem Md. Fazlul kader
1295	Rubait Shamin Mimi-201416081	Full duplex uplink communication exploting distributed antenna system for 5 th generation cellular network	EECE	Md. Farhad Hossain
1296	Meherun nesa Mira-201416077 Israt Ara-201416079 Subah Fairouz	Effect of scintillation and pointing error on ber performance of an optical M-ary ppm over FSO turbulent channel using pin and receivers	EECE	Lt. Col AKM Nazrul Islam
1297	Fahim Murshed-201416030 Abdullah –Al –Shekirul-201416118 Reza –E-Rabby-201416056	Interfacing problem of Nuclear power plant with weak power gurid and risk of blackout due to loss of large Generating units	EECE	Yeesir Arafat
1298	Abdullha al Mamun Sarker-201416012 Rumana Akhter-201416032 Ummay Habiba Mim-201416037	Performance analysis of an optical transmission system with Optical Burst switching (OBS) with wave length converter.	EECE	Dr.Satya Prasad Majumdar
1299	Tahmida Hasnat Ferdous-201406033 Fatema Tuz Zohra-201416036 Tasin Nusrat-201416038	Effect of Bank Surface Layer material on efficiency of Dual Junction Photovoltaic solar cell.	EECE	Yeesir Arafat
1300	Abdullah-201416015 Md. Ferdaus patwery-201416092 Rafid-ur-Rahman-2014160105	Performance limitations of optical PSK Heterodyne WDM System due to Raman Amplifier induced crosstalk.	EECE	Satya Prasad Majumder
1301	Mehedi Hasan-201416034 Muhaiminul Islam-201416089 Arif Hasan Khan-201416102	Comprehensive analysis of Cds /In2s3/ Lns suffer 10 years on the performance of CIGS splar cell.	EECE	Md.kawser Alam
1302	Shakir Ahmed -201416025 Maj Mohammad Amjad Hossain-201416063	Study and Analysis of Switching Transient in 400 K V Transmission System of Bangladesh.	EECE	Abdul Hasib Chowdhury PHD

	Lt Khalid Muntasir-201416068			
1303	Md.Mohadi Hasan -201416112 Md.Mahfuzur Rahman-201416082 Md.Farhan Haider-201416093 Zarin Tasnin Tished-201416016	Study and Analysis of Switching Transients in power distribution.	EECE	Dr. Abdul Hasib Chowdhury
1304	Manobendro Sarker Utsha-201416014 Shadman ShaKIB Nabil-201416029 Md.Mahmudur Rahman-201416031	Comparison of Different Techniques for mitigation of under voltage problem of Bangladesh power system and their effect on stability.	EECE	Mr.Hamidur Rahman
1305	Kamruzzaman Mithu-201416009 Ehsanul Haque-201416020 Md.Shakil Hasan-201416054	Design of a Micro-controller based charge controller for Electric Rickshaw.	EECE	Md.Ziaur Rahman Khan
1306	Md. Salauddin Ahmed-201416061	Audit and Maintenance Inspection of elevators in Bangladesh (Study on Safety Hazards and Standardization).	EECE	Md.Alamgir Hossain
1307	Tahrin Tabassum-201416070 Rewan Ashraf -201416085 Rigib Tahmid -201416116	Study and Performance Analysis of Radar Cross Section for F-117A.	EECE	Mohammed Hossam-E-Haider
1308	Md. Khorshed Alam -201416066 Anika Tasnim Primula-201416069 Mohammad Asaduzzaman-201416111 Mohammad Asif Ibne Mustafa-201416115	Performance Analysis of Free Space Optical (FSO) communication link under weak Turbulence.	EECE	Dr.Satya Prasad Majumdar
1309	Homaira Asima Prapty-201416008 Azrugh Islam Badhon-20141048 Khairul Bin Amin-201416049	Analysis of Coupling coefficient and crosstalk in a homogenous Multicourse optical fibber.	EECE	Md.Afzal Hossain
1310	Md.Naymur Rahman-201416017 Quazi Aquib Ferdaus-201416045 Mubashwir Rafsan-201416046	Tracking of grid voltage envelope and flicker using phase locked 100p and kalia filter Technique.	EECE	Md.Shamim Reza
1311	Murtaza Khan -201416076 Shanjida kabir-201416084 Zafrin Ferdous Mira -201416004	Performance Analysis of a hexagonal photonic crystal fibber (H-PCF) over a Broadband Range by Varying Doping Para meters.	EECE	Jahangir Hosain
1312	Md.Imdadul Hoque-201416002 Abdullah-al-Amin-20116062 Md.Jumshadur Rahman-201416023	Designing and Development of Low Cost Helicopter Tracking System based on GSM and GPS.	EECE	Dr.Mohammed Hossam-E-Haider
1313	Major Fuad Bin Ali-201416001 A.K.M. Sharoar Jahan Choyon-201416024 Ishrat Jahan-201416099	Performance of a Cpdm - Qpsk coherent Homodyne optical Transmission System due to cross Polarization effects.	EECE	Dr.Satya Prasad Majumdar
1314	Sumaya Siddiqui -201416083 Md.Nazmul Islam Nafis-201416087 N M Nafiur Rahman Mazumder-201416114	A Project Submitted in partial fulfilment of the requirement for the degree of Bachelor of Science.	EECE	A.K.M Nazrul Islam phd.EME
1315	Soheli Noshin Prottasha-201416010 Neti Nowrin Nilma Ahmed-201416035 Jina Affizor-201416039	Comparative study of Dispersion and other Losses Including Nonlinear Impairments of Different models of photonic crystal fibber by Varying Geometrical Shapes.	EECE	Lt col. Md. Jahangir Hossain
1316	Khushnub Anwar-201416026 Nownin Nowshen-201416052 Basharat Nahar Islam-201416055	Analysis of Various PCF Structures using Finite Element Method.	EECE	Md.Shah Alam
1317	Tahmid Sadman -201416091 Sudipto Roy-201416106	Generation cost minimization by demand management of	EECE	Md.Forkan uddin

	Rokonuzman-201416120	Substations Considering System Loss.		
1318	S.M. Mustahsin Saabit-201416075 Mohammad Ullah Sheblu-201416095 Md.Fokhrul Islam-201416110	Power System Harmonics Estimation using Frequency adaptive cascaded Delayed Signal Cancellation Strategy.	EECE	Dr.Md.Shamim Reza
1319	Sanjina Ershad-201416027 Asif Anefin -201416047 Aoungkya khai Marma-201416098	Optical Design Of Sub threshold Mosfet.	EECE	Md.Forkan Uddin
1320	Israt Rahman-201416022 Zakia Tamanna Tisha-201416042 Pnagati Gupta-201416044	Modelling of Science and Silica Nan wires for Optical Sensing	EECE	Md.Sha alam
1321	Meen Shahrin-201416019 Zarin Tabassum-201416040 Aniga Ibnal lim-201416051	Comparative Analysis of Different CMOS full Adder Using Cadence in 90 nm CMOS Process Technology.	EECE	Md.Tawfiq Amin Pho.EME
1322	Md.Ahsanul Fabir Bulbul-201416021 Omar Faruqe -201416041 Md.Monjjur Morshed Saikat-201416050	Design and performance analysis of Active Inductor Based Voltage controller in 90 nm CMOS Process for Wireless Applications.	EECE	Maj Md.Tawfiq Amin
1323	Md.Sadman Mallick-201416013 M. Ahasanul Siam-201416058 Shahariar M.Sakib-201416060	Highly Birefringent, Flattened Dispersion, Low Loss Pefs for The wave Propagation.	EECE	Dr.Mohammad Faisal
1324	Sharmin Zaman Noyona-201416101 Atoshi Majumder -201416107 Md.Sakhawat Hossain-201416109	Solar power to Grid Correction with the Application of Buck and Boost Converters.	EECE	Maj Md.Ali Azam Khan
1325	Mehrab Sadat Toshon-201416004 K.M. Lutfur Rahman Rabbi-201416007	Design and Implementation of a Security System using ultrasonic Sensor and RFID.	EECE	Dr.Md.Kawsar Alam
1326	Lt.M Mehedi Masnad-201416067 Md.Rezwan Sharif-201316062 Maj Kawser Mehedi-201416003	PCF Based Carbon –Di-Oxide Gas Sensor.	EECE	Dr.Mohammad Faisal
1327	Jannatul Nime Jein-201416005 Salim Reza-201416006 Md.Mahmudur Rahman-201416051	Determining the possibilities of Solar potential, Cost Analysis and solar System Design using roof surface of Fishing Tractor in Chittagong Area.	EECE	M.S.AAF Shiblee
1328	Nusrat Yasmin Tama – Sadia Hosain Sinthya- Nusrat Islam-	Improvement of Environmental condition of a pv module operating in Bangladesh.	EECE	Md.Ziaur Rahman Khan
1329	Mohammad Rezaul Alam-201416071 Umaer Tahsin-201416072 Md.Amirul Ashekin-201416113	Feasibility study of a Hybrid solar wind Turbine biomass Diesel Generator system in st. Motrin’s Island to find the optional permit cost of electricity and Sensitivity analysis using.	EECE	Maj Md. Ali Azam Khan
1330	Tahsina Tamanna -201416018 Farzana Amin-201416041 Maliha Maliat-201416090	Analysis and comparison of Efficiency and Voltage gain of septic with IGBT and snubbed Circuit as Switching Device.	EECE	Maj Md. Ali Azam Khan
1331	Tasfia Tahsin Hasan Prome-201411054 Subrina Momtaz-201411059	Meteorological and agricultural Drought Monitoring in North-West Region of Bangladesh using standardized precipitation Index (SPI) s Vegetation condition Index (VCI).	CE	Md.Tauhid Ur Rahman
1332	Abdur Rahman Masud-201816024 Khaled Mahadi Hasan-201816036 Abu Bokr Siddique-201816039			

1333	Capt Masud Power-200816001 Juki Jahana Bashir Abdullah- 200916042 Tasnava Noor-200916060			
1334	Arif Istiaque-200916026 Ashifur Rahman -200916045 Md.Nuzrul Hasan-200916026	Study of Bio-Gas based Captive Power Generation.		
1335	Md. Arif Khan-101440006	Identification of Anticancer drug through studying the activation Mechanism of capsized protein in silicon approach	Sc & Hum	Maj Md Neaz Morshed
1336	Fatema- Tuz- Johora 2014110029	Seismic risk reduction of low ductility Rc frames using yielding shear panel device	CE	Dr. Md Raquibul Hossain & Dr. Mahmud Ashraf

Local Magazine, Foreign Magazines and Complementary Journals & Magazine List 2018

Local Magazine

Ser	Name of Magazine	Qty
1.	Dhaka Courier	45
2.	বিশ্ববিদ্যালয় ক্যাম্পাস	2
3.	ক্রীড়া জগৎ	10
4.	কম্পিউটার জগৎ	4
5.	সাপ্তাহিক	42
6.	প্রফেসর'স কারেন্ট অ্যাফেয়ার্স	10
7.	বিজ্ঞান চিন্তা	12
8.	সানন্দা	10
9.	অন্যদিন	12
10.	চাকুরির বিজ্ঞাপন	47
11.	Tech World	20
12.	Energy and Power	20

Foreign Magazines

Ser	Name of Magazine	Qty
1	Economist	47
2	Time	80
3	Readers Digest	24

Journals & Magazine (Complementary)

Ser	Name of Magazine	Qty
1.	MIST Newsletter	20
2.	BUP Newsletter	5
3.	NDC Newsletter	7
4.	Diplomats	2
5.	Bangladesh Army Journal	5
6.	National Defense Journal	2
7.	NDC Seminar Paper	1
8.	MIST Seminar	4
9.	iCEEICT	3
10.	MIST Journal of Science and Technology	4
11.	MIST Magazine	3
12.	BNACWC Newsletter	5

13.	FORUM	10
14.	নৌপরিক্রমা	10
15.	ঈগল	5
16.	সেনা সংবাদ প্রবাহ	২০
17.	সশস্ত্র বাহিনী দিবস	৫
18.	গিরিবর্তা	১
19.	সেনাবর্তা	১০
20.	সৃজন	১
21.	সিকিউরিটি	৩
22.	ইঞ্জিনিয়ারিং কোর নিউজ লেটার	১০
23.	প্রত্যয়	২
24.	১৯ পদাতিক ডিভিশন	১
25.	সময়	২
26.	আবাহন	৫
27.	বুলেটিন	১
28.	দি ব্যাকবোন	৮
29.	স্মরণিকা	২
30.	সৈনিক	৩
31.	মানস সরোবর	২

BAS BIPC / LiCoB
e-Journals, e-books and database for 2018

Ser	Name of the Publisher	Support / Help Contact
1.	American Astronomical Society [to be confirmed] http://aas.org/	custserv@iop.org
2.	American Physical Society http://journals.aps.org/search	help@asp.org
3.	American Society of Agricultural & Biological Engineers (ASABE) https://elibrary.asabe.org/	rutter@asabe.org
4.	American Society of Civil Engineers https:// ascelibrary.org/	ascelibrary@asce.org
5.	Annual Reviews http://www.annualreviews.org/	support@annualreviews.org
6.	British Institute of Radiography http://www.birpublications.org/	Publications@bir.org.uk
7.	Cambridge University Press (CUP) http://journals.cambridge.org/action/login;jsessionid=4BDE2F2B6D6B00C8B3F16C23D153990D.journals	jandrews@cambridge.org journals@cambridge.org
8.	Canadian Science Publishing (was NRC Press) http://www.nrcresearchpress.com/	Pubs@nrcresearchpress.com
9.	EBSCOHost including CMMC http://web.a.ebscohost.com/ehost/search/selectdb?sid=3a624559-4f58-44ec-90172186633ab4fe%40sessionmgr4004&vid=0&hid=4104	eshanti@ebSCO.com
10.	Edinburgh University Press http://www.euppublishing.com/	journals@eup.ed.ac.uk
11.	Geological Society http://www.lyellcollection.org/	sales@gelsoc.org.uk
12.	Mary Ann Liebert http://www.liebertpub.com/	PERI@liebertpub.com
13.	ProjectMUSE http://muse.jhu.edu/	muse@press.jhu.edu
14.	SPIE Digital Library http://spiedigitallibrary.org/	SPIEDLSupport@spie.org

15.	Springer ALL PLUS 2097 titles http://link.springer.com	customerservice@springernature.com
16.	Wiley Online Library (1,360 titles) http://onlinelibrary.wiley.com/	<u>rzabala@wiley.com</u>
17.	Indian Journals http://www.indianjournals.com/ijor.aspx	<u>nazimuddin@icddrb.org</u>
18.	Project MUSE books 2017 Complete Collection (17,048++titles tbc) http://muse.jhu.edu/	<u>muse@press.Jhu.edu</u>
19.	Brill [to be confirmed] http://www.brill.com/	<u>Brillonline@brill.com</u>
20.	Cochrane Library (Web) http://www.cochranelibrary.com/	<u>cs-cochrane@wiley.com</u>
21.	De Gruyter Online Journals (inc LIS) [to be confirmed] http://www.degruyter.com/search?t1=BB	service@degruyter.com
22.	International Forestry Review [to be confirmed] http://www.cfainternational.org/international_forestry_review.php	help@ingenta.com
23.	Optical Society of America (OSA) https://www.osapublishing.org/	<u>elec@osa.org</u>
24.	Policy Press http://www.ingentaconnect.com/content/tpp	<u>joan.dargan@publistingtchnology.com</u>
25.	Royal College of Physicians [to be confirmed] http://www.clinmed.repjournal.org/	<u>clinicalmedicine@replondon.ac.uk</u>
26.	Royal Society https://royalsociety.org/journals/	<u>access@royalsociety.org</u>
27.	De Gruyter LIS books collection [to be confirmed] http://www.degruyter.com/search?t1=BB	<u>service@degruyter.com</u>
28.	Nature ALL Plus (78 titles)	customerservice@springernature.com
29.	NPG-Palgrave Macmillan Journals	customerservice@springernature.com