

Jan-Dec 2021
Volume 4



MIST LIBRARY BULLETIN 2021



Central Library
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

MIST Library Bulletin 2021

Central Library, R&D Wing, MIST

E DITORIAL BOARD

CHIEF PATRON

Major General Md Wahid-Uz-Zaman, BSP, ndc, aowc, psc, te
Commandant
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

EDITOR-IN-CHIEF

Brig Gen Mohammad Pavel Akram, afwc, psc
Director
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

EXECUTIVE EDITOR

Lt Col Mirza Md Lutful Habib, sup, psc, Engrs
GSO-1 (Research)
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

EDITOR

Md. Moslem Uddin
Librarian (CSO-2)
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

ASST EDITOR

Mst. Nusrat Sultana
Assistant Librarian (CSO-3)
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh

PUBLISHER

Central Library
Research and Development Wing
Military Institute of Science and Technology (MIST)
Dhaka, Bangladesh
February 2022

Content

<u>Resource</u>	<u>Page</u>
New Arrival Books	1 - 11
Thesis Papers	12 - 43
Journal and Magazine	44-46
Online Resources	47-48

MIST LIBRARY BULLETIN 2021
R&D Wing
Central Library
New Arrival Books - 2021

Ser	Title	Author	Accession No	Qty	Dept
1	Flight Performance of Fixed and Rotary Wing Aircraft	Antonio Filippone	67296-67298	3	AE
2	Le Corbusier Ideas and Forms	Curtis	65661-65662	2	Arch
3	How to Study Public Life: Methods in Urban Design	Jan Gehl	66943-66945, 67341-67342	5	Arch
4	Louis I Kahn : I The Realm of Architecture	Brownlee	66531-66540	10	Arch
5	Peter Zumthor: Buildings and Projects, 1985-2013 Slp Edition	Thomas Durisch (Editor), Peter Zumthor (Contributor).	67020-67024, [5 Volume Set]	1	Arch
6	Understanding Sustainable Architecture	A. Radford, H. Bennelts and T. J. Williamson	66589	1	Arch
7	Bashirul Haq Architect	Edited by Iftekhar Ahmed and Sheikh Rubaiya Sultana; ISBN 10: 9383419717, Published by Copal Publishing (2018)	66803-66806	4	Arch
8	The Architecture Reference & Specification Book: Everything Architects Need to Know Every Day	Julia McMorrough	66651-66655	5	Arch
9	The Industrial Design Reference Specification Book: Everything Industrial Design Need to Know Day	Dan Cuffaro and Isaac Zaksenberg	66580, 66807-66810	5	Arch
10	Building Art: The Life and Work of Frank Gehry	Paul Goldberger	66656-66660	5	Arch
11	Design Like You Give a Damn 2: Building Change from the Ground Up	Cameron Sinclair, Architecture for Humanity	67216-67220	5	Arch
12	Image of the City	K Lynch	66278-66279, 66355-66360	8	Arch
13	S,M,L,XL	Rem Koolhaas, Bruce Mau, and Hans Werlemann	66318-66320	3	Arch
14	Charles Corria (Colour Print) Charles Correa: India's Greatest Architect	Dr Irena Murrey	67154-67163	10	Arch
15	101 Things I Learnd in Architecture School	Frederick	66480-66486, 67189-67191	10	Arch
16	The Barefoot Architect	Johain Van Lengen	67164-67173	10	Arch
17	The Interior Design Reference & Specification Book: Everything Interior Designers Need to Know Every Day	Chris Grimley and Mimi Love	67179-67183	5	Arch

Ser	Title	Author	Accession No	Qty	Dept
18	Yes is More: An Archicomic on Architectural Evolution	Bjarke Ingels	67184-67188	5	Arch
19	Architecture Today	James Steel	67029	1	Arch
20	Architectural Graphic Standards / 11 th Ed.	Ramsey /Sleeper	67030	1	Arch
21	Architectural Drawing a Visual Compendium of Types & Methods	Yee	67031	1	Arch
22	Alvar A Aalto	Weston	67032	1	Arch
23	Architecture in India Since 1990	R Mehrotra	67033	1	Arch
24	Apartment Buildings	C V Uffelen	67034	1	Arch
25	Arch Asia Architecture Heritage in Asia vol(1-2)	Abu Sayeed M Ahmed	67035 67036	2	Arch
26	Architecture & Community	The Aga Khan	67026	1	Arch
27	Architecture Education & Research	P. Carolin	67037	1	Arch
28	Architects+Engineers=Structures	I. Margolices	67027	1	Arch
29	Abelardo Morell	Richard B.Woodword	67028	1	Arch
30	BAWA The Srilanka Gardens	Robson	67038	1	Arch
31	Building with Colour Plans & Details for Contemporary Architects	-	67039	1	Arch
32	BNBC Vol 1-2		67040 67041 67042 67043	4	Arch
33	Contemporary Design in Detail Small Environments	Chan	67044	1	Arch
34	Cultural Architecture Space	Design Vision	67045	1	Arch
35	Colour	Feisner	67046	1	Arch
36	Charles Rennie Maccintosh	Eric	67047	1	Arch
37	Cool Architecture	Image	67048	1	Arch
38	Competition Architecture	Braun	67049	1	Arch
39	Climate Responsive Design	Richard Hydi	67050	1	Arch
40	Contemporary Indian Architecture	Jagan	67051	1	Arch
41	CA Contemporary Architecture	Slessor	67052	1	Arch
42	Design Drawing Experiment	William	67053	1	Arch
43	Design That Cares	Janet	67054	1	Arch
44	Design Planning for Freestanding Ambulatory Care Facilities	Bill Rostenberg	67055	1	Arch
45	Design for Shopping	Manuelli	67056	1	Arch
46	David Morley Architects Five by 5	Artifice	67057	1	Arch
47	Doctors Practices	Galindo	67058	1	Arch
48	Detail in Cotemporary Residential Architecture	Virginia Mcleod	67059	1	Arch
49	Designing Small Parks	Forsyth	67060	1	Arch
50	Encyclopaedia of Detail in Contemporary Residential Architecture	Virginia	67061	1	Arch
51	Exhibition Design	Rockfort	67062	1	Arch
52	Gottfried Bohrn	W Phent	67063	1	Arch

Ser	Title	Author	Accession No	Qty	Dept
53	Garden Cities -21 Creating livable Urban Environment	Simonds	67064	1	Arch
54	Gardner's Art through the Ages Vol. 1 & 2	Kleiner	67065 67066	2	Arch
55	Gwathmey Siegel Building & Project 1982-1992	P Eisenman	67067	1	Arch
56	GA Contemporary Architecture Museum	-	67068	1	Arch
57	Hospital Planning, Design & Management	G.D. Kunders	67069	1	Arch
58	Health Care Spaces		67070	1	Arch
59	Hemi Bawa	Roli	67071	1	Arch
60	High Fit Home	Macdonald	67072	1	Arch
61	Introduction to Architecture	D. K. Ching	67073	1	Arch
62	Landscape Detailing	Littlewood	67074	1	Arch
63	Leon Wohlhage	Birkhauser	67075	1	Arch
64	Landscape Architects	S.Everland	67076	1	Arch
65	Modernity & Reinvention the Architecture of James Gowan	Woodman	67077	1	Arch
66	Morhosis		67078	1	Arch
67	Modern Landscape Design	ICI	67079	1	Arch
68	New Bar & Club Design	Ryder	67080	1	Arch
69	Olympic Architecture Building Sydnet	Patrick	67081	1	Arch
70	ORTE	Birkhauser	67082	1	Arch
71	OSWALD MATHIAS UNGERS Work & Project 1991-1998	Franceseo Dal Co	67083	1	Arch
72	Phoenix Central Library		67084	1	Arch
73	Paul Andrea Architect	Philip Jodidio	67085	1	Arch
74	Richard Meier	Kenneth Frampton	67086	1	Arch
75	Residential Buildings More Creativity and Less Budget	Yang Feng	67087	1	Arch
76	Rethinking the Skyscraper the Complete Architecture of kenyang	R.powell	67088	1	Arch
77	Research Methods for Architecture	R Lucas	67089	1	Arch
78	Residential & Light Commercial Construction Standards 3 rd Ed.	Rsmeans	67090	1	Arch
79	Star Commercial Spaces	Alex	67091	1	Arch
80	School Architecture	Brooks Prairie	67092	1	Arch
81	Saratoga	Ge.Ranalli	67093	1	Arch
82	Shaking The Foundations	Prestel	67094	1	Arch
83	Shop Architects	Philip Nobel	67095	1	Arch
84	The new Japanese Architecture	B. Bognar	67096	1	Arch
85	The Complete Illustrate Guide to Islamic Art and Architecture	Moya	67097	1	Arch

Ser	Title	Author	Accession No	Qty	Dept
86	The Architects Studio Companion	Allen	67098	1	Arch
87	The Architecture of Station & Terminals	M.Webb	67099	1	Arch
88	The Kitchen	Klaws	67100	1	Arch
89	The Best of Bars & Restaurants		67101	1	Arch
90	Twentieth Century Houses		67102	1	Arch
91	The Complete Tajmahal	Ebba Koch	67103	1	Arch
92	The New Srilankan House	R Powell	67104	1	Arch
93	The Elements of STYLE	S Calloway	67105	1	Arch
94	The Aga Khan Historic Cities Programme Strategics for Urban Regeneration	P Jodidio	67106	1	Arch
95	The Architectural Heritage of Srilanka	Robson	67107	1	Arch
96	The Ten Most Influential Buildings in History Architecture	Simon Unwin	67108	1	Arch
97	The New American Dream Living Well in Small Homes	James	67109	1	Arch
98	The Urban Patterns	A Gallion	67110	1	Arch
99	The Tectonics of Structural Systems	Hurol	67111	1	Arch
100	The Fundamental of Digital Art	Colson	67112	1	Arch
101	The Master Architect Series-5 LS3P Associates Ltd.	Image	67113	1	Arch
102	University Builders	Wiley	67114	1	Arch
103	Urban Design & the 20 th Century Architecture	K Wachten	67115	1	Arch
104	Urban Ecological Design	Palazzo	67116	1	Arch
105	Urban Houses		67117	1	Arch
106	Urban Reflections Illustrated World Cities	Linton	67118	1	Arch
107	Wonders of World Architecture	Neil Parkyn	67119	1	Arch
108	ইমারত নির্মাণ বিধিমালা		67120	1	Arch
109	Clinical Engineering: From Devices to Systems	Roberto Miniati, Ernesto Iadanza, and Fabrizio Dori	66841-66860	20	BME
110	Drug Delivery Systems	Kewal K. Jain	66441-66460	20	BME
111	Clinical Engineering Handbook (Biomedical Engineering), 2 nd Ed	Ernesto Iadanza	66584-66588	5	BME
112	Introduction to Heat Transfer	Theodore L. Bergman, Adrienne S. Lavine	66758-66782	25	BME
113	Drug discovery and Development - Present & Future	Izet M. Kapetanovic	66783-66787	5	BME
114	Human Physiology: An Integrated Approach (7th Edition)	Dee Unglaub and Silverthorn	66266-66269	6	BME
115	Magnetic Fields and Waves 3rd Edition	Paul Lorrain (Author), Dale R. Corson (Author),	66270-66277, 66382-66394	21	BME

Ser	Title	Author	Accession No	Qty	Dept
116	Lippincott's Illustrated Reviews: Biochemistry-Fifth Edition	Richard A. Harvey	67129-67153	25	BME
117	Neuromechanics of Human Movement-5th Edition	Roger Enoka	66475-66479	5	BME
118	Environmental Pollution and Control	(4 th Ed) Author(s):J. Jeffrey Peirce, Ruth F. Weiner and P. Aarne Vesilind ISBN: 978-0-7506-9899-3	66822-66824	3	CE
119	Environmental Pollution Control Engineering.	C. S. Rao New Age International, 2007	67291-67295	5	CE
120	Traffic Flow Fundamentals	Adlof D May	66825-66826	3	CE
121	Groundwater Hydrology	Rushton	66827-66831	5	CE
122	Concrete Technology Theory and Practice	M. S. Shetty	67322-67326	5	CE
123	The Mechanics of Solids and Structures: 2nd Edition	David W A Rees (Author)	66913-66915	3	CE
124	Design of Concrete Structures	Nilson (10 th ed)	66436-66440	5	CE
125	Mathematics for Plumbers and Pipefitters	Lee Smith 8th Edition	66916-66918	3	CE
126	Introduction to Finite Element Analysis Using MATLAB and Abaqus	Amar Khennane	66919-66923	5	CE
127	An Introduction to Soil Dynamics (Theory and Applications of Transport in Porous Media)	Arnold Verruijt.	66461-66465	5	CE
128	Design Drawings	D K Ching	66526-66530	5	CE
129	Concrete Microstructure Properties and Materials	P. Kumar Mehta Paulo. J. M. Montero	66417-66421	5	CE
130	Railway Management and Engineering	Vassilios A. Profillidis (3rd edition)	66715-66717	3	CE
131	River Mechanics	Julien, P.Y. (2002)	66755-66757	3	CE
132	Structural Steel for Canadian Buildings—A Designer's Guide, Structured Solutions Inc.	Metten, A., and Driver, R.G. (2015)	66638-66640	3	CE
133	Complete Plumbing (Stanley Complete)	Stanley Books	66641-66642, 66796	3	CE
134	The Hydraulics of Open Channel Flows	Chanson, H.	66643-66645, 67196, 67197	5	CE
135	Fluvial Hydraulics	Dingman S L (2009)	66646-66650	5	CE
136	Reinforced Concrete: Mechanics and Design	James K. wight (6 th Ed)	66261-66262	2	CE
137	Mechanics of Materials Paperback – 1 Dec 2006	Timoshenko Gere (Author)	66375-66379	5	CE
138	Dynamics of Structures	Ray W. Clougs and J. Penzien	67121-67125	5	CE
139	Advanced Strength and Applied Elasticity, 5 th Ed	A C Ugural and S K Fenster	66487-66489	3	CE
140	Html & CSS: Design and Build Websites	Jon Duckett	66832-66834	3	CSE

Ser	Title	Author	Accession No	Qty	Dept
141	Theory of Computation	Adesh K. Pandey	66924-66933	10	CSE
142	Applied Statistics and Probability for Engineers	Douglas C. Montgomery	66422-66430	10	CSE
143	Computer Networking (7 th Edition-2017)	Jim Kurose & Keith Ross Addison Wesley, ISBN 0-13-359414-9	66374	3	CSE
144	Numerical Methods in Science and Engg	Dr. Sudhir K. Pundir	66364-66373	10	CSE
145	Optoelectronics and Photonics: Principles and Practices, 2nd Ed	S.O. Kasap; Pearson	66992-66994	3	EECE
146	Fabrication Engineering at the Micro and Nanoscale	Stephen A. Campbell	66718-66720	3	EECE
147	Power Distribution System Reliability: Practical Methods and Applications	Ali A. Chowdhury , Don O. Koval; Institute of Electrical and Electronics Engineers, Inc.	67211-67215	5	EECE
148	High Voltage Engineering	M. Khalifa; Dekker.	66263-66265	3	EECE
149	The Materials Science of Semiconductors.	Angus Rockett	67241-67243	3	EECE
150	Quantum Semiconductor Structures.	Claude Weisbuck Borge Vinter	67244-67246	3	EECE
151	Engineering Education : Accreditation & Graduate Global Mobility	Alam, F. Kootsookos, A Taylor & Francis, 2021.	67250-67252	3	EECE
152	Information and Communication Technologies for Humanitarian Servies	Lt Col Mahamad Nazrul Islam, IET, 2020	67253-67255	3	EECE
153	Environmental Management	Russo	65896	1	EWCE
154	Regional Planning	Misra	65897-65899	3	EWCE
155	Schaum's Outline of Introductory Surveying	Roy Wirshing and James Wirshing	67302-67311	10	EWCE
156	Project Planning, Scheduling and Control (3 rd Ed)	Names P Lewis	67312-67321	10	EWCE
157	Encyclopaedia of Air Pollution Control Equipments: Selection, Design, Operation and Maintenance	Frederick W. Lipfert, Litao Wang Hsiaolan Liu	66466-67474, (Vol-1, 2 & 3)	3	EWCE
158	Managing Our Natural Resources	William G. Camp, Thomas B. Daugherty, 4th Ed, Albany : Delmar/Thomson Learning	66861-66863	3	EWCE
159	Principles of Soil Chemistry	Kim H. Tan, 4th ed., October 18, 2010)	66946-66950	5	EWCE
160	Open Channel Hydraulics	A. Osman Akan, 1st Edition, Butterworth-Heinemann	66951-66955	5	EWCE
161	Renewable Energy	Bent Sorensen, 3rd ed., Elsevier Inc.	66956-66960	5	EWCE

Ser	Title	Author	Accession No	Qty	Dept
162	Environmental Chemistry: Fundamentals	Jorge G. Ibanez, Margarita Hernandez	66546-66550	5	EWCE
163	Ground and Surface Water Hydrology	Larry W. Mays, 1st ed., Wiley	66551-66555	5	EWCE
164	Reinforced Concrete: Mechanics & Design 6 th Ed	James Wight and James MacGregor	66556-66560	5	EWCE
165	Handbook of Solid Waste Management	George Tchobanoglous and Frank Kreith, 2 ed	66561-66565	5	EWCE
166	Climate Change, Sea-level Rise and Development in Bangladesh	Hugh Brammer, 1st ed., The University Press Limited	66431-66435	5	EWCE
167	Global Warming, Natural Hazards, and Emergency Management	George Haddow, Jane A. Bullock, Kim Haddow, October, 2008, CRC Press	66590-66599	10	EWCE
168	Water Chemistry: Green Science & Technology of Nature's Most Renewable Resource	Stanley E. Manahan, August 19, 2010, CRC Press	66707-66711	5	EWCE
169	Groundwater Hydrology: Engineering, Planning, and Management	M. Karamouz and A. Ahmadi, 1st ed. CRC Press	66702-66706	5	EWCE
170	Ground Water and Surface Water: A Single Resource (U.S. Geological Survey Circular, 1139)	Thomas C. Winter, 8th ed., U S Geological Survey (June 1998)	66811	1	EWCE
171	Open Channel Hydraulics	Terry Sturm, 2nd Edition, McGraw-Hill Education	66661-66662, 67198-67199	4	EWCE
172	Industrial Wastewater Treatment	WunJern Ng, ISBN: 9781860945809, Imperial College Press	66812-66816	5	EWCE
173	Recommendations of the Committee for Waterfront Structures Harbors and Waterways: EAU 2012	HTG, 9th Edition, WILEY	66663-66667	5	EWCE
174	Radar Workbook: Problems and Answers in Marine Radar Operation	David Burch , Larry Brandt, January 6, 2011	66668-66672	5	EWCE
175	Renewable Energy Systems: Advanced Conversion Technologies and Applications	Fang Lin Luo, Ye Hong, September 2012, CRC Press	66817-66821	5	EWCE
176	Air Pollution Control Equipment: Selection, Design, Operation and Maintenance (Environmental Science and Engineering	Louis Theodore and Anthony J. Buonicore	67200-67207	8	EWCE
177	Modeling Groundwater Flow and Contaminant Transport (Theory and Applications of Transport in Porous Media)	Alexander H. -D Cheng, Jacob Bear, May 1, 2016, Springer	66570-66579	10	EWCE
178	Environmental Hazards	Keith Smith ,2nd ed. Routledge, London and NY	66280-66289	10	EWCE

Ser	Title	Author	Accession No	Qty	Dept
179	At Risk: Natural Hazards, People's Vulnerability and Disasters	Ben Wisner, Piers Blaikie, Terry Cannon and Ian Davis, 2nd ed. Routledge, London & New York	66290-66299	10	EWCE
180	Environmental Chemistry	Peter O'Neill, 3rd ed., CRC Press	66341-66345	5	EWCE
181	Sustainable Energy Solutions for Climate Change	Mark Diesendorf, May 2014, Routledge, New York	66346-66350	5	EWCE
182	Operations Management	Stevenson	65663-65712	50	IPE
183	CAD/CAM: Computer-Aided Design and Manufacturing	M. Groover and E. Zimmers	65713-65762	50	IPE
184	Statistical Techniques in Business and Economics 16/E	Douglas Lind, William Marchal, Samuel Wathen	65763-65812	50	IPE
185	Engineering Economy 8/E	Leland Blank, Anthony Tarquin	65813-65862	50	IPE
186	Instrumentation and Control Systems	W. Bolton	65863-65872	10	IPE
187	Introduction to Operations Research 10/E	Frederick S Hillier and Gerald J. Lieberman	65941-65990	50	IPE
188	Project Management	Meredith	65991-66040	50	IPE
189	Introduction to Human Factors and Ergonomics 4/E	R.S Bridger	66041-66090	50	IPE
190	Operations and Supply Chain Management 15/E	F. Robert Jacobs and Richard Chase	66091-66140	50	IPE
191	Fundamentals of Metal Machining and Machine Tools 3/E	Winston A. Knight and Geoffrey Boothroyd	66141-66190	50	IPE
192	CAD/CAM Theory and Practice 2/E	Ibrahim. Zeid	66191-66240	50	IPE
193	Introduction to Ergonomics	R.S Bridger	66864-66893	30	IPE
194	Maynard's Industrial Engineering Handbook	Kjell Zandin, Harold Maynard	67343-67344	3	IPE
195	Introduction to Manufacturing	Mikell P. Groover	66600-66602	3	IPE
196	Machining Fundamentals	Bob Dixon and John R. Walker	67208-67210	3	IPE
197	Industrial Engineering & Management	Ralph M. Barnes	67221-67240	20	IPE
198	Engineering Economy (16th Edition)	William G. Sullivan and Elin M. Wicks	66395-66404	10	IPE
199	Marketing Management (4th Edition)	Russ Winer and Ravi Dhar	66300-66311, 66405-66416	24	IPE
200	Environmental Management: Readings and Cases, 2nd Edition	Mike Russo	66505-66514	10	IPE
201	Manufacturing Process and Equipment	George Tlusty	66490-66492	3	IPE
202	Introduction to Industrial And Systems Engineering	Wayne C. Turner, Joe H. Mize, Kenneth E. Case, John W. Nazemtz	66493-66494	2	IPE
203	Strength of Materials	Beer and John Stone	67327-67334, 66934-66935	10	ME

Ser	Title	Author	Accession No	Qty	Dept
204	Fluid Mechanics for Engineering	Schobeiri, Meinhard T	66721-66722, 66941-66942, 67335	5	ME
205	Introduction to Composite Materials	Stephen W. Tsai	66723-66725	3	ME
206	Industrial Management	B.narayan	66936-66940	5	ME
207	Operational Management for Competitive Advantage	chase Aquilano Jacobs	66541-66545	5	ME
208	Active Control of Noise and Vibration	Colin Snyder Hansen	66797-66802, (Vol-1 & 2	3	ME
209	Industrial Management	Aregawi Gebreeyesus Gebremichael	67174-67178	5	ME
210	Theory & Application of Occan surface Waves	C.C. Mi. M Stiasnie, D.K.P Vue,2005	66835-66840	3	NAME
211	Handbook of Reliability Engineering and Management	G.Ireson,C F Coombs & RY Moss	67299-67301	3	NAME
212	Ship Resistance and Propulsion	Anthony F Molland	66581-66583	3	NAME
213	A textbook of Fluid Mechanics and Hydraulic Machine	P K Bansal	66567-66569	3	NAME
214	Theory of Machine and Mechanisms	Jseph E Shigley, John,Joseph Uicker	67126-67128	3	NAME
215	Automatic Control, 5th Edition, McGraw Hill, 1994	Francis H. Raven	66995-67019	25	NSE
216	Natural Gas Processing: Technology and Engineering Design	AlirezaBahodori	66894-66898	5	PME
217	Wills' Mineral Processing Technology	Barry A. WillsJames Finch	66899-66903	5	PME
218	Mining Economics and Strategy	Ian C. Runge	66904-66912	9	PME
219	Project Management for Engineers	J Michael Bennett	66961-66964	4	PME
220	Handbook of Natural Gas Transmission and Processing	Saeid Mokhatab, William A. Poe and James G. Speight	66965-66969	5	PME
221	Reservoir Engineering Hand Book	Tarek Ahmed	66970-66972	3	PME
222	Handbook of Natural Gas Transmission and Processing	Saeid Mokhatab, William A. Poe and John Y. Mak	66977-66981	5	PME
223	Handbook of Liquefied Natural Gas	Saeid Mokhatab	66973-66976	4	PME
224	Handbook of Petroleum Refining Processes	Robert A. Meyers	67336-67340	5	PME
225	Geology for Ground Engineering Projects	Chris J. N. Fletcher	66982-66986	5	PME
226	Working Guide to Reservoir Rock Properties and Fluid Flow	Tarek Ahmed	66987-66991	5	PME
227	Rock Mechanics and Engineering Volume 2, Laboratory and Field Testing	Xia-Ting Feng	66712-66714	3	PME

Ser	Title	Author	Accession No	Qty	Dept
228	Rock Mechanics and Engineering Volume 4, Excavation, Support and Monitoring	Xia-Ting Feng	66788-66792	5	PME
229	Enhanced Oil Recovery	Don W. Green and G. Paul Willhite	66603-66605	3	PME
230	Fundamental Principles of Reservoir Engineering	Brian F. Towler	66606-66608	3	PME
231	Gas Reservoir Engineering	W. John Lee and Robert A. Wattenbarger	66609-66611	3	PME
232	Basic Well Log Analysis	George Asquith and Daniel Krygowski	66612-66616	5	PME
233	Theory Measurement and Interpretation of Well Logs	Zaki Bassiouni	66617-66619	3	PME
234	Fundamentals of Drilling Engineering	Robert F. Mitchell and Stefan Z. Miska	66620-66622	3	PME
235	Principles of Mineral Processing	Maurice C. Fuerstenau, Kenneth N. Han	66623-66627	5	PME
236	Modern Well Test Analysis, A Computer Aided Approach	Horne R	66628-66632	5	PME
237	Reservoir Simulation	Calvin C. Mattax and Robert L. Dalton	66633-66637	5	PME
238	Rock Blasting and Explosives Engineering	Per-Anders Persson, Roger Holmberg, Jaimin Lee	66793-66795	3	PME
239	Mine Planning and Equipment Selection	Drebenstedt, Carsten, Singhal, Raj	66673-66678, (Vol-1 & 2)	3	PME
240	Groundwater Management Practices	Angelos N. Findikakis, Kuniaki Sato	66679-66681, 67194, 67195	5	PME
241	Mineral Processing Plant Design, Practice, and Control	Andrew L. Mular, Derek J. Barratt, Doug N. Halbe	66682-66691, (Vol-1 & 2)	5	PME
242	Ground Improvement by Deep Vibratory Methods	Klaus Kirsch and Fabian Kirsch	66692-66696	5	PME
243	Petroleum Reservoir Rock & Fluid Properties (2nd Ed)	Abhijit Y. Dandekar	66697-66701	5	PME
244	Open Pit Mine Planning & Design Volume 1 and 2 & CD ROM pack	by William A. Hustrulid, Mark Kuchta	66312-66317	5	PME
245	An Introduction to the Mathematics of Planning and Scheduling	Geza Paul Bottlik	66321-66340	20	PME
246	The Theory and Practice of Corporate Communication: A Competing Values	Alan T. Belasen	66515-66524	10	PME
247	Introduction to Oil and Gas Operational Safety	Wise Global Training Ltd	66495-66504	10	PME
248	The Routledge Hand book of English Language Education in Bangladesh	Shaila Sultana M. Moninoor Rashid Md Zulfeqar Haider	67247-67249	3	Sc & Hum
249	Bangladesh Studies (Part-1)	Md. Shamsul Kabir	65901-65902	2	Cen. Library

Ser	Title	Author	Accession No	Qty	Dept
250	Bangladesh Studies (Part-2)	Md. Shamsul Kabir	65903-65904	2	Cen. Library
251	The History of Bangladesh (Vol 1)	R.C. Majumder	65905-65906	2	Cen. Library
252	The History of Bangladesh (Vol 2)	R.C. Majumder	65907-65908	2	Cen. Library
253	Bengali Nationalism and the Emergence of Bangladesh	A.F. Salahuddin Ahamed	65909-65910	2	Cen. Library
254	Geography of Bangladesh	Harun Er Rashid	65911-65912	2	Cen. Library
255	A History of Bangladesh	William Van Schendel	65913-65914	2	Cen. Library
256	Language Movement and the Making of Bangladesh	Safar Ali Akanda	65915-65916	2	Cen. Library
257	Land of Two Rivers	Nitesh Sengupta	65917-65918	2	Cen. Library
258	Discovery of Bangladesh	Akbar Ali Khan	65919-65920	2	Cen. Library
259	গণমাধ্যম সংস্কৃতি: সংবাদপত্র সংগঠন	নূর ইসলাম হাবিব	66241-66260	20	Cen. Library
260	বঙ্গবন্ধুর ভাবনায় নারী উন্নয়ন ও স্বাস্থ্য ব্যবস্থা	জান্নাতুল বাকেয়া কেকা	67258-67262	5	Cen. Library
261	বাংলাদেশের করোনাকাল: সাংবাদিকের চোখে	জান্নাতুল বাকেয়া কেকা	67263-67267	5	Cen. Library
262	মাস্টারিং ওয়েব ডেভেলপমেন্ট (১ম ও ২য় খন্ড)	ইঞ্জিঃ কামাল হোসেন	67268-67270	3	Cen. Library
263	মাইক্রোসফট উইন্ডোজ ১০	মাহবুবুর রহমান	67271-67272	2	Cen. Library
264	কমপিউটার হার্ডওয়্যার : অ্যাসেম্বল, মেনটেইন্যান্স ও ট্রাবলগ্যুটিং	মাহবুবুর রহমান	67273-67274	2	Cen. Library
265	Applied English Grammar	শওকত হোসেন	67275-67277	3	Cen. Library
266	A Practical English Grammar & Composition	খলিল উল্লাহ	67278-67280	3	Cen. Library
267	বাংলাদেশ মুক্তিযুদ্ধ কোষ (১০ খন্ড , ১ সেট)	ড. হারুন অর রশীদ-এশিয়াটিক সোসাইটি	67281-67290	1	Cen. Library

Thesis Paper–2021

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1566	Md. Siddiqur Rahman Sarker	Application of A Novel Anaerobic Ace Togenic Process for Testing Textile Dyeing Waste Water	CE, Ph.D	Dr. Nadim Reza Khandakar
1567	Tasnia Jahed Joyantee	Design and Implementation of an Arduino Based Signalling System For Physically Challenged Person	EECE M.Sc	Brig. Gen. A K M Nazrul Islam, PhD Professor of EECE, MIST
1568	Md.Soebur Rahman	A Comparative Study on Construction Cost of Same Structural System in Different	CE, M.Sc	Dr. Munaz Ahmed Noor, Professor, Civil Engg, BUET
1569	Md.Ahsan Habib	Numerical Model Experimental Behavior of Concerete Beams Reinforced With Plan Stainless Steel Rebars.	CE, M.Sc	Lt Col Khonder Sakil Ahmed Associate Prof. CE, MIST
1570	Awatif Nadia	A New Approach For Calculating Transmission Reliability Margin	EECE M.Sc	Abdul Hasib Chowdhury. PhD EECE, BUET
1571	Mohammad Shafiul Alam	Design and Analysis of Hyloid Waveguides for Long Range Surface Plasmon Propagation	EECE M.Sc	Md.Shah Alam. Professor, Dept of EEE, BUET
1572	Nargis Akhter	Design and Analysis of Low Noise Low Power Frequency Synthesizers for Wirless Communications Using go NM CMOS Technology	EECE M.Sc	Lt.Col.Md.Tawfiq Amin, Inst. Class-A, EECE, MIST
1573	Md.Fazla Elahi	Design and Analysis of compact Multilevel Inverters Based on Switched Capacitors Struetures	EECE M.Sc	Maj Md.Aminul Islam. PhD, Instructor Class B, Dept EECE,. MIST
1574	Md. Rosaidul Mawla	Design and Optimization Hybrid Energy System of a Remote Area of Bangladesh.	EECE M.Sc	Dr. Md. Ziaur Rahaman Khan Professor, EECE BUET.
1575	S.M. Anwar Hossain	Application of Constructed Floating Wetland (CFW) in Treating Urban Waste Water: A Case Study on Heating Laking.	CE, M.Sc	Dr. Md. Tauhidur Rahaman
1576	Munira Haque	Performance Evaluation of a Multi-Hop WDM Net Work With OXC Architecture	EECE M.Sc	Dr. Salya Prasad Majumder Professor, EECE, BUET
1577	Md. Munir Hossain	Cost and Time Minimization of Transportation Problems By A Modified Technique of Extermum Difference Method	Sc & Hum, M.Sc	Maj.Md.Amirul Islam
1578	Tarannum Zaki	Evaluation of User,s Emotional Experience Through Neurological and Physiological Measures in Playing Serious Games	CSE, M.Sc	Lt. Col Muhammad Nazrul Islam PhD Associate Professor Dept of CSE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1579	Md. Ismail Faruque Chowdhury	Influence of Ground-Water Conditions on The Bearing Capacity of Sand	CE, M.Sc	Dr. Mohammad Zoynul Abedin Associate Professor Dept of CE, BUET
1580	Rejwana Sultana	Energy Efficient-Cluster Head Selection And TDMA Time Slot Assignment-For Wireless Sensor Network	CSE, M.Sc	Dr. Md. Mahabubur Rahaman Professor Dept of CSE, MIST
1581	Md. Saydur Rahman	Study on Concentration and Distribution of Uranium and Thorium in Sands of Potential Regions of Bangladesh	NSE M.Sc	Dr. Mohammad Amirul Islam Professor and Chief Scientific officer AERF, BAEC
1582	Mohammad Shahjahan Majib	Detection of Brain Tumors From MRI Images Using Machine Learning Approaches	CSE, M.Sc	Dr. Md. Mahabubur Rahaman Professor Dept. of CSE, MIST
1583	Tariqul Hasan	Developing A Heuristic Optimization Methods for Simultaneous Calibration of CAR Following and Lane Changing Parameters Under Non-Lane Based Mixed Traffic	CE, M.Sc	Dr. Md. Hadiuzzaman Professor, Dept of CE, BUET
1584	Mohammad Osman Sarwar	Analysis of The Historical trend of Environmental Fines for Curbing Pollution in Bangladesh	CE, M.Sc	Dr. Tanvir Ahamed Professor Dept of CE, BUET
1585	Md. Abdul Bari	Behaviour of Concrete Filled Stainless Steel Column Under Axial Compressive Load	CE, M.Sc	Major Md. Soebur Rahman, Instructor, Class-B Dept of CE, MIST
1586	Ramisa Tasnim Hasan - 201632021	Children's Exploratorium: A Place of Spontaneous Learning and Imagination Purbachal New Model Town, Rupganj	Arch B.Sc	Ar. Sudipti Biswas Associate Professor Dept of Arch, MIST
1587	Sowkat Ara Jahan - 201632004	Survival Training School: For Substance Dependent Youth of Bangladesh, Rajbadh, Botiya Ghata, Khulna	Arch B.Sc	Ar. Syeda Jafrina Nancy Associate Professor Dept of Arch. MIST
1588	Jannatul Ferdous Binti - 201632019	A Tale of Trade and Tide: Kapasia Bazaar by the River Shitalakhya, Gazipur	Arch B.Sc	Ar. Mustafizur Rahman Associate Professor Dept of Arch. MIST
1589	Shartaz Ahamedur Rahman -201532022	Pathshala South Asian Media Institute: A Place of Nurture for Photography and Cinematography	Arch B.Sc	Capt Manjur Morshed Khan Associate Professor Dept of ARCH. MIST
1590	Farzana Faiza - 201632013	Statement of Strength: National Television Station Khalishpur, Khulna	Arch B.Sc	Mustafizur Rahman Assistant Professor, Dept of Arch. MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1591	Tanzim Monajja - 201632020	Faculty of Fine Arts, Jahangirnagar University	Arch B.Sc	Captain. Raisul Mustofa Instructor CI "C" Dept of Arch.MIST
1592	Maj K H. Sadikin Ahamed - 201532001	Rekindling The Essence of Padma: Mawa River Side Resort	Arch B.Sc	Ar. Mustafizur Rahman Associate Professor
1593	Mainur Murshid Turr - 201632003	Blending Luxury with Nature: A Five Star Hotel At Jolshiri Abason, Dhaka	Arch B.Sc	Captain. Raisul Mustofa Instructor CI "C", Dept of Arch. MIST
1594	Major Sabri Md. Pritom - 201632001	Light Armoured Vehicle Assembly Plant Bangladesh Machine Tools Factory LTD, Gazipur	Arch B.Sc	Ar. Syed Monirul Islam Associate Professor Dept of Arch, MIST
1595	Farhat Lamia - 201632024	Bangladesh Aquarium A Journey Through Under Waters Pechardwip Cox's Bazar	Arch B.Sc	Ar. Sadia Sharmin Lectuere Dept of Arch, MIST
1596	Fahmida Chowdhury - 201632025	Design of a Labour Friendly & Environmentally Friendly Footwear Factory Chandra, Savar	Arch B.Sc	Ar. Syed Monirul Islam Associate Professor Dept of Arch, MIST
1597	Tasnia Tahsin - 201632018	Resurrecting the Glory of Anderkilla Shahi Jame Mosque Anderkilla, Chattogram	Arch B.Sc	Ar. Mohammad Sazzad Hossain Associate Professor Dept of Arch, MIST
1598	Ramisa Tasnim - 201632009	Weaving Back Community and Culture: A Hand-Book Research and Training Center Manikchari, Rangamati	Arch B.Sc	Ar. Dristy Chakma Lecturer Dept of Arch, MIST
1599	Ruhul Ashraf	An Officer's Mess Complex At Jazira Cantonment	Arch B.Sc	Ar Syed Monirul Islam Associate Professor Dept of Arch, MIST
1600	Sadia Afroz - 201632011	A Journey of Craft of Tradition Handicraft Center for Jatra Rajendrapur Gazipur	Arch B.Sc	Ar. Sadia Sharmin Lecherar Dept of Arch, MIST
1601	Tasnim Shams - 201632027	Motion in Interaction a Walk Through Time and Space Normal Museum of Science and Technology Agargaon Dhaka	Arch B.Sc	Ar Syed Monirul Chowdhury Ali Lecturer, Associate Professor Dept of Arch, MIST
1602	Sheikh Rafia Rahman - 201632012	Information and Technology Center It Park Rangpur	Arch B.Sc	Ar. Syeda Jafrina Nancy Associate Professor Dept of Arch, MIST
1603	Nusrat Jahan Moon - 201632006	Bangabandhu Sheikh Mujibar Rahman Novo Theater Rangpur	Arch B.Sc	Captain Md. Manzur Morsed Khan Associate Professor Dept of ARCH. MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1604	Tamanna Binte Faruque Nawme - 201632022	Reflection of Life And Emotions a Contemporary Art Museum at Agargaon Dhaka	Arch B.Sc	Muhammad Sazzad Hossain Associate Professor Dept of Arch, MIST
1605	Kazi Tasnim Jannat 201532018	Headquarters for Teletalk Bangladesh LTD. Tejgoan, Dhaka	Arch B.Sc	Sudipti Biswas, Phd, Associate Professor Dept of Arch, MIST
1606	S.M.Mashuk Hasan Nabil - 201632023	Cox's Bazar International Airport Nuriachara, Cox's Bazar	Arch B.Sc	Ar Sabbir Ahmed lecturer Dept of Arch, MIST
1607	Tasmim Fatima Wahhab - 201632007	Amid The Murmur: An Arboretum For Plant and Nature Conservation	Arch B.Sc	Ar. Gourav Kundu, lec Dept of Arch, MIST
1608	Anupika Babar - 201532015	Rc-Thinking the Life of Hindu Jaladas a Fishermen Village Dakhin Kalborto Para Mohora Chittagong	Arch B.Sc	Ar. Syed Monirul Islam Associate Professor Dept of Arch, MIST
1609	Fariha Salsabeel - 201632005	Re-Thinking Horijon-Potti: A Sustainable Living Pattern for the Urban Cleaners, Aga Sadek Road, Puran Dhaka	Arch B.Sc	Ar. Syeda Jafrina Nancy Assistant Professor Dept of Arch, MIST
1610	Halima Khatun - 201632016	Reminiscing The Lost Heritage Revitalization of Panam Nagar	Arch B.Sc	Ar. Mohammad Sazzad Hossain Associate Professor Dept of Arch, MIST
1611	M Mashrur Fahim - 201736010 Nahian Ibteda 201736027 Sanjida Tasneem Shammi- 201736039	Production of Composite Tiles from Plastic Wastes as Part of Integrated Solid Waste Management	IPE B.Sc	Brig Gen Md Sanuwar Uddin, Ndc, Psc P Eng, Commandant, EME Center of School Saidpur Cantonment
1612	Nazia Tazneen- 201736028 Shifat Mohammad Sharif-201736043	Design And Fabrication of a Biogas Purifier Filter to Produce Biomethane from Kitchen Waste	IPE B.Sc	Brig Gen Md Sanuwar Uddin, Ndc, PSC P Eng Commandant, EME Center Of School Saidpur Cantonment
1613	Masum Mushfiq Dolon - 201736011 Reza Tariq Al Huda - 201736036 Rakibul Haque - 201736034	A Comparative Analysis on Waste to Energy (WTE) Pathways in the Perspective of Bangladesh	IPE B.Sc	Brig Gen Md Sanuwar Uddin Ndc PSC p Eng Commandant, EME Dept of MPE, SCSB
1614	Saima Jesika Hossain - 201736038 Md Tanvir Shahriar - 201636035	High Pressure Coolant in Turning on Hardened Mild Steel with Coated Carbide Tool: An Investigation on Chip Reduction Co-Efficient, Chip Tool Interface Temperature and Surface Roughness.	IPE B.Sc	Col Md. Awal Khan Head of the Dept IPE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1615	Nelima Azad Chanda - 201736030 Saraf Fariha Moula – 201736040 Sumaiya Tabassum Sporsho - 201736046	Design and Fabrication of Light Weighted, User Friendly, Multi-Purpose Wheel Chair with Stretcher and Crutches for Versatile Medical and Personal Use	IPE B.Sc	Col Md. Awal Khan Head of the Dept IPE, MIST
1616	Sohag Kumar Mondol Joy - 201636028 Md. Nasrur Rahman - 201736014	Effect Of Cutting Speed on Surface Roughness and Tool Wear by Using MQL While Turning a Comprehensive Study of Hardened Carburized Steel Machining	IPE B.Sc	Col Md. Awal Khan Head of The Dept IPE, MIST
1617	Jannatul Maua Kanan - 201736007 Mumtarin Rahman - 201736025 Sahara Sharmin - 201736037	Chip Characterization of Hardened Steel Turning Under Small Quantity Lubrication (SQL) Condition	IPE B.Sc	Dr. Nikhil Ranjan Dhar Professor And Head of the Dept IPE, MIST
1618	Anik Roy - 201736002 Ashiqur Rahman Khan - 201736004 Md. Fahim Montasir - 201736022	A Hybrid Methodology for Inventory Classification with the Application of Machine Learning Algorithms	IPE B.Sc	Dr. Kais Bin Zaman Professor. of the Dept IPE, BUET
1619	B.M. Atiur Rahman Ripon - 201636027 Md.Tanzil Islam - 201736021 Umme Habiba - 201736049	Environmental and Economic Objectives: A Case Study on A Pharmaceutical Industry	IPE B.Sc	Prof. Dr. A.K.M. Masud Professor, Dept of IPE, BUET
1620	Md. Sakib Hasan - 201736018 Nazmus Shakib - 201736029	Customer Demand Forecasting Using Deep Learning - A Case Study of Walmart	IPE B.Sc	Dr. Nafis Ahmad Professor, Dept of IPE, BUET
1621	Jannatul Ferdoush Shorna – 201736041 Jannatul Fardush Shorna-201736006 Syed Musfiqur Rahman - 201736047	Prediction of Tool Wear Through Parameter Optimization of A CNC Milling Using Machine Learning Algorithm	IPE B.Sc	Dr. Ferdous Sarwar Associate Professor, Dept of IPE, BUET
1622	Md.Rakibul Hasan - 201736017 Noshin Tasnim Tuli - 201736031 Rakin Kaiser Iram - 201736035	Optimization Of Machining Parameters in High-Speed End Milling of AISI H13 Hardened Steel Under Coated Carbide Tools Using RSM and GA	IPE B.Sc	Dr. A.K.M. Nurul Amin Professor, Dept of IPE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1623	Kazi Sami Al-Jabir - 201736008 Nusrat Jahan - 201736032 Washima Zaman - 201736050	Optimization of Cutting Parameters in High-Speed Machining of Inconel 718 Using Cemented Carbide Tools Under Green Lubricant.	IPE B.Sc	Dr. A.K.M. Nurul Amin Professor, Dept of IPE, MIST
1624	Ashikur Rahman Tonmoy - 201736003 Mohammad Parvez Hasan - 201736023 Sujoy Chakma - 201736045	Investigation of HSM Parameters to Achieve Ductile Mode Machining of Soda Lime Glass Using Tungsten Carbide Tools	IPE B.Sc	Dr. A.K.M. Nurul Amin Professor, Dept of IPE, MIST
1625	Humayra Samiha - 201736005	Experimental Investigation of Bio-dielectric Fluid in Nano Powder Mixed Electric Discharge Machining of Inconel 718	IPE B.Sc	Dr. A.K.M. Nurul Amin Professor, Dept of IPE, MIST
1626	S M Abul Fatha Rifat - 201636045 Md.Rafsan Jamil - 201736016 Prattay Saha - 201736033	Synthesis And Analysis of A 1203, ZnO, Go Nano Particle Enhanced Deionized Water as A Heat Transfer Fluid	IPE B.Sc	Dr. Muammer Din Arif Assistant Professor, Dept of IPE, MIST
1627	Abu Nilu Mohd Saide - 201736001 Lipa Akter - 201736009 Abir Mahbub Titom - 201736012	Hydroxyapatite Coating on Ti6A14V by Electro Deposition Process	IPE B.Sc	Dr. Muammer Din Arif Assistant Professor, Dept of IPE, MIST
1628	Md. Ismail Munna - 201736013 Md. Simum Bin Ibrahim - 201736019 Tanvir Ahammad - 201736048	Preparation and Evaluation of a Stable YSZ -Water Based Nano Cutting Fluid for Machining Hard-To-Cut Material	IPE B.Sc	Dr. Muammer Din Arif Assistant Professor, Dept of IPE, MIST
1629	Muhtasim Tajwar Ilhum - 201736024 Mustakim khondoker Bappy-201736026 Sohag Das Sounov- 201736044	An Experimental Investigation of Micro-Machinability of Electric Discharge Machine for Stainless Steel- 316 Using Copper Electrodes	IPE B.Sc	Dr. Muammer Din Arif Assistant Professor, Dept of IPE, MIST
1630	Asmita Aice Sarker- 201722016 Fahim Shahriyar - 201722020 Monika Nuzhat Shamma-201722014	Experimental Study of Flow Characteristics Around Different Shaped Bodies and to Find the Resulting Drag	AE B.Sc	Dr. M. A. Taher Ali-Prpfessor, Dept AE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1631	Md. Jubayer Ali Papon-201722037 Niaz Ahmed Bhuiyen-201722049 Tareq Hasan-201722058	A Study of flow Through Circular Pipe	AE B.Sc	Dr. M. A. Taher Ali-Prpfessor, Dept AE, MIST
1632	Major Sabrin Barkat201622001 Flyig off. Muntazim-201722010	Analysis of a Drag Free Airfoil with The Help of Powder Metallurgy	AE B.Sc	Air Cdre Md. Abdus Salam. Deen Faculty of ME, Head of AE, MIST
1633	Abrar Haque -201722033 Sabbir Hossain-201722040 Sikder Meaghi -201722055 Tania Akter-201722057	Study on Design and Development of Digital Helicopter Blade Tracking System	AE B.Sc	Gp Capt Karthikeyen Senior Instructor Dept of AE, MIST
1634	Flg Officer Jannatun Binte Abedin-201722007 Flg Offr Khandakar Mahamudul Hasan Munna-201722008	Development of Electronic Blade Tracking (EBT) System for Helicopter	AE B.Sc	GP Capt Karthikeyan Senior Instructor Dept ofAE, MIST
1635	Farhana Yasmin -201722021 Md. Shariar Chowdhury-201722041 Arifin Ashad-201722036	Analysis of Radar Signal Using Microstrip Antenna for Selecting Optimum Threshold in Order to Design & Fabricate A Prototype Low-Cost Active Phased Array Radar	AE B.Sc	Group Captain Md. Mahabubul Alam, Senior Instructor Dept of AE, MIST.
1636	Nazmul Hasan Chowdhury-201722048 Syed Sazid Shahriar Anim-201722056 Md. Abdul Hasnat Shakib-201722028	Study of The Effect of Key Variables on The Strength of Fiber Reinforced Epoxy Composites Structural Adhesive Joints	AE B.Sc	Dr. Nikhil R. Dhar Professor and Head Dept. IPE ,Buet
1637	Istiaque Ahmed Rumi-201722024 Mahmudul Hasan Rana-201722029 Md. Ekramul Hasan Sayem-201722035	Design, Fabrication and Development of a Small Surveillance Unmanned Aerial Vehicle Capable of Detecting Objects in Flood Affected Area in Real-Time"	AE B.Sc	Air Cdre Md. Abdus Salam Dean BPP, psc Faculty ME Head AE, MIST
1638	Farishta Rahaman -201722022 Maliha Mamtaz Binti -201722030 Mirza Nakibul Hasan-201722045	"Fabrication of Spring Mass Damper System for Laboratory Purpose"	AE B.Sc	GP Capt Karthikeyan Senior Instructor Dept of AE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1639	Md. Azhar Uddin - 201622042 Khandakar Ashik Intisar-201722028 Md.Hasibul Hasan-201722036	Computational Analysis of The Effect of Different Shaped Dimples with Varying Location on The Aerodynamics Efficiency of NACA 0012 Airfoil	AE B.Sc	Major Md. Touhidur Rahman Evan Assistant Professor Dept of AE, MIST
1640	Abir Noor-201722013 Fabliha Zarin Urmee-201722019 Saria Hannan-201722052	A Review on Experimental Study of Aircraft Tire Tread Properties	AE B.Sc	Dr. Sheikh Reaz Ahmed, Professor and Head Dept. ME, BUET
1641	Jannatul Ferdous-201722025 Tasfia Maysa Binte Kamal-201722059 Zakaria Islam-201722060	An Accurate Analysis of Applicability of Classical Beam Theory to Short Beams with Various Loading Arrangements.	AE B.Sc	Dr. Sheikh Reaz Ahmed, Professor and Head of Dept ME, BUET
1642	Aquib Bin Yousuf-201722015 Kamrul Hasan-201722027 Sajjid Hasan Asif-201722051	Finite Element Analysis of Progressive Failure in Composite Structures	AE B.Sc	Prof. Dr. Nikhil Dhar Head of Dept. IPE, BUET
1643	A. H. M. Asef Estiak Esty-201722012 Md. Khaza Baki Billah Emon -201722038 ShahTanveer Titumir-201622049	Characteristic Analysis of NACA 0018 And NACA 2412 Airfoil with Leading EDGE And Trailing EDGE Rotating Cylinder.	AE B.Sc	Major Md. Touhidur Rahman Evan Assistant Professor Dept of AE, MIST
1644	Flying Officer Nakib Uddin Ahammed-201722005 Flying Officer Md Ashique Istiaque-201722006	Design and Development of Fuel System& Landing Gear for Target Drone	AE B.Sc	GP Capt. AL Golani Senior Instructor Dept of AE, MIST
1645	Flying Officer Sharmilla khan-201722003 Flying Officer Monajee Islam Chowdhury-201722004	Performance Characteristics of Assymetric Airfoil	AE B.Sc	Dr. M. A. Taher Ali Professor Dept of AE, MIST
1646	Md. Abdullah Al Imran-201722032 Md. Taqueebul Islam-201722042 Md. Anamul Huque-201722043	Design Fabrication, Development and Performance Analysis of The Propulsion System of a Small Surveillance Unmanned Aerial Vehicle	AE B.Sc	Air Cdr Md. Abdus Salam, DeanBPP, PSCF Faculty of ME, Head of AE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1647	Mohammad Mahadi Hasan Parveg - 201722046 Shibbir Ahamed- 201722053 Shoaib Mohammad Nur-201722054	Improving Mechanical Properties of E Glass Fiber Reinforced Epoxy Composites with filler Materials	AE B.Sc	Prof. Dr. Nikhil Dhar Head of Dept of IPE, BUET
1648	Emam Hasan- 201722018 Istiaq Uddin Samir- 201722023 K.M. Mehedi Hasan- 201722026	Design and Development of Variable Aero Derivative Flight Simulator	AE B.Sc	GP Capt. AL Golani Senior Instructor Dept of AE, MIST
1649	Major Syed Mostafa Tanjeer-201722001 Flying Officer Fariha Ifreet Tabassum- 201722011 Flying Officer Md. Jamiul Haque Jamim- 201722012	Analysis of Radar Cross Section (RCS) of Different Shape of Targets Using Microstrip Antena in Order to Design & Fabricate Antenna A Low-Cost Active Phased Array Radar	AE B.Sc	Gp Capt. Md. Mahabubul Alam Senior Instructor Dept-AE, MIST-
1650	Azazul Islam Mahid- 201722014 Abu Sayem Sohag- 201722034 Ramisa Haque- 201722050	"Structural Design of a Target Drone"	AE B.Sc	GP-Capt. AL. Golani, Professor/Senior Instructors Dept of AE, MIST
1651	Afraim Shams Sowrov- 201622016 Md. Khademul Islam Sanim -201722044 Nafis Ahmed- 201722047	Acquisition & [Analysis of Time Domain Raw Data to Develop a Graphical User Interface in Order to Design & Fabricate A Prototype Low -Cost Active Phased Array Radar	AE B.Sc	Group Captain Md. Mahabubul Alam Senior Instructor Dept of AE, MIST
1652	Meghna-201726015 Tafhimah-201726036	Design and Development of MATLAB Based Gui for Brain Tumor Detection from MRI Images	BME B.Sc	Md. Asadur Rahman Assistant Professor, BME, MIST
1653	Amlan Nazmul Hai Audri-201726002 Khandaker Adiba Farjana-201726008	Design and Development of Digital Health Record System for Hospitals	BME B.Sc	Col Syed Mahfuazur Rahman Head of Dept. BME, MIST
1654	Hasan Mahmood Saeid-201626005 Mohammad Ali Ferdous-201726016	Design and Development of a Cost-Effective Medical Syringe Pump	BME B.Sc	Col Syed Mahfuazur Rahman Head of Dept. BME, MIST
1655	Tanima Roy-201726037 Reafat Jahan- 201626009	Efficacy of Ceramide Loaded Hydrogel Compared with Other Commercially Available Burn Ointments in Burn Rat Model	BME B.Sc	Maj. Md. Ashrafuzzaman, PhD, EME Instructor Class- B, BME, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1656	Md. Zubayer Hasan-201726014 Sayed Salman Aziz-201726029	Design and Development of a Cost-Effective Lightweight Automated Wheel Chair	BME B.Sc	Maj. Md. Ashrafuzzaman, PhD, EME Instructor Class-B, BME, MIST
1657	Jafrin Sultana-201726006 Raisa Masud-201726022	An Automated Bio Comrade to Improve the Mobility of Disabled and Senior Citizens	BME B.Sc	Maj. Md. Ashrafuzzaman, PhD, EME Instructor Class-B, BME, MIST
1658	Nowreen Afsana-201726020 Reefka Fabliha Tulona-201726024	Hospital Readmission Prediction Using Machine Learning Algorithms	BME B.Sc	Dr. Md. Shamsuzzoha Bayezid, Assistant Professor, Dept. of CSE, BUET
1659	Ishmam Fatima-201726005 Ramisa Alam-201726023	Species Tree Estimation form Gene Trees Using Quarter and Triplet Distributions	BME B.Sc	Dr. Md. Shamsuzzoha Bayezid, Assistant Professor, Dept. of CSE, BUET
1660	SK. Saima-201726031 Sadi Mahmood-201726027	Computer Aided Skin Disease Detection from Image	BME B.Sc	Md. Asadur Rahman Assistant Professor, Dept. of BME, MIST
1661	Md. Sayem Khandaker-201726013 Mohammad Mashfikuzzaman-201726017	Automated Analysis of Patient Blood Smear Sample Obtained from Optical Microscopy	BME B.Sc	Akid Ornob Assistant Professor, Dept. of BME, MIST
1662	Rehad Ahmed Sumon-201726025 Tasmir Ahmed-201726039	Implementation of Ambucycle Based Emergency Medical Response	BME B.Sc	Akid Ornob Assistant Professor, Dept. of BME, MIST
1663	Ferdous Karim Lucy-201726004 Khadiza-Tun Suha-201726007 Sumiya Tabassum Dipty-201726034	Video Based Monitoring of Respiratory Rate and Chest-Abdominal Wall Mobility	BME B.Sc	Dr. Md. Abdul Kadir Associate Professor Dept. of Biomedical Physics & Technology, (DU)
1664	Fariat Tasnim -201626023 Mohiuddin Ahmed Sajeeb-201626037	Design and Development of a Cost-Effective Leg Prosthesis	BME B.Sc	Dr. Md. Enamul Hoque Professor, Dept of BME, MIST
1665	Mayesha Tasfee-201726010 Sumaira Kutub-201726032 Muniya Alam-201726019 Tanvin Masnun Abrity-201726038	Development of a Model of Blood Circulation for Laboratory Purpose	BME B.Sc	Maj Md. Maruf Hasan, PhD, EME, Associate Prof. Dept. of BME, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1666	Mumtahina Mahian-201726018 Sadia Afrin Anika-201726028	Development of Blood Glucose Monitoring System	BME B.Sc	Md. Sharjis Ibne Wadud Asst. Prof. Dept of BME, MIST
1667	Farjana Yesmin Tuya-201726003 Nusrat Jahan-201726021	Design and Development of a Hand Held Portable Ocular Imaging Device to Detect Eye Disease	BME B.Sc	Md. Sharjis Ibne Wadud Asst. Prof. Dept of BME, MIST
1668	Alvee Hassan-201726001 Sayma Sultana-201726030	Computational Analysis of Patient-Specific Cerebral Aneurysm for Different Inlet Boundary Conditions and Geometric Variation	BME B.Sc	Dr. Muhammad Tarik Arafat Associate Professor, Dept of BME, BUET
1669	Md. Ibrahim Hossain-201726011 Md. Parvez Ahmed-201726012	A Review on COVID-19 Waste Management in Bangladesh	BME B.Sc	Dr. Mahfuza Khatun Asst. Professor, Dept of Genetic Engg & Bio-Tech, BSMRMU
1670	Sabrina Islam-201634003 Md. Shakil Ahmed-201634026	Evaluation of Reservoir Properties in Gas Reservoir of Begumgonj Gas Field Based on Core Analysis	PME B.Sc	Dr. Badrul Imam Professor, Dept of Geology University of Dhaka
1671	Latifur Nesa Lutfa-201634002 Md. Fazle Rabbi-201634027	Reserve Estimation and Selection of Mining Method of Khalashpir Coal Field	PME B.Sc	Dr. Chowdhury Quamruzzaman Professor, Dept of Geology University of Dhaka
1672	Farjana Mubassira-201634022 Syed Rahatul Ahsan-201634025 A.H.M Monjurul Hasan-201634018	Integrated Modeling, Design and Optimization of Low Salinity Water Flooding for Streamline Simulation	PME B.Sc	Mohammad Amirul Islam, Associate Professor, Dept of PME, MIST
1673	Sayedra Mehera Ahmed-201634013 Shakil Ahmed Razo-201634028	Mine Induced Subsidence Prediction by Empirical Methods of Barapukuria Coal Mine, Bangladesh	PME B.Sc	Dr. AKM Badrul Alam, Associate Professor, Dept of PME, MIST
1674	Nizar Mohammad Qiasi-201634006 Khandaker Fahim Anjum-201634017	CFD Modelling of Drill Cuttings Transport Efficiency in Annular Bends: Effect of Hole Eccentricity and Rotation	PME B.Sc	M Hazzaz Bin Yousuf Assistant Professor Dept of PMRE, BUET
1675	Md. Faisal Karim-201634004 Md. Tariqur Rahman Mridha-201634015	Effect of Influx Movement During Well Control in Well Deviation	PME B.Sc	Hazzaz Bin Yousuf Assistant Professor Dept of PMRE, BUET
1676	Md. Sakib-201634009 Nusrat Jahan Badhon-201634021	Hazard Analysis and Risk Assessment of Omera LPG Bottling Plant	PME B.Sc	Adeeba Rahman Setu Sales Engineer Makeen Energy BD Ltd

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1677	Swagata Saha- 201634014 Md. Zakir Hossain- 201634020	3D Gas Reservoir Modeling (Static & Dynamic) of Narsingdi Gas Field for Strategic Reservoir Management Plan	PME B.Sc	Jahangir Kabir Manager, Reservoir and Data Management Division BOGM (Petro Bangla)
1678	Md. Mahbubul Alam- 201634008 Sk Ismum Rahman- 201634030	Petrophysical Core Analysis of Shahbazpur Gas Field	PME B.Sc	Wahid Mia Deputy General Manager, BAPEX
1679	Mohammad Ashraful Islam-201634019 NashifFuad Khan- 201634024	Petrophysical Study of Habiganj Gas Field	PME B.Sc	Dr. Abdus Samad Azad Manager Geology Kris Energy Bangladesh Limited
1680	Bishnu Podo Debnath- 201634012 Rakib Bhuyan- 201634011	Study the 3D Geological Model and Reservoir Simulation for Enhancement of Gas Production of Narsingdi Gas Field	PME B.Sc	Md. Jahangir Kabir Manager, Reservoir and Data Management Division BOGM (Petro Bangla)
1681	Mohammad Mamun Hasan Refat- 201634005 A.S.M Reyadus Salehin- 201634010	Challenges and Opportunities of Liquefied Petroleum Gas (LPG) Propane and Butane Mixture Ratio in Bangladesh	PME B.Sc	Md. Jakaria Jalal General Manager BashundharaLP Gas Limited
1682	Shaolin Jahan Eidee- 201734020 Sadia Ahsan Mumu- 201734016	Reservoir Quality Estimation from Microscopic Study: A Case Study from Begumganj Gas Field	PME B.Sc	Dr. Badrul Imam Professor, Dept of Geology University of Dhaka
1683	Md. Jubraz Chowdhury- Sakib 201734008 Sakib Shandilya Deb Banerjee-201734019	Integrated Design & Planning for Transportation Tunnel of Maddhapara Granite Mining Company Limited	PME B.Sc	Dr. Chowdhury Quamruzzaman Professor, Dept of Geology University of Dhaka
1684	Md. Touhidul Islam- 201734010 Udit Kumar Das- 201734023	Computational Fluid Dynamics Study of Yield Power Law Drilling Fluid Flow Through Multiple Smooth-Walled Fractures	PME B.Sc	M Hazzaz Bin Yousuf Assistant Professor Dept of PMRE, BUET
1685	Kh. Meherun Nesa Ahamed-201734004 Maliha Farzana- 201734005	Conventional Wireline Log Interpretation, 3D Static Reservoir Modeling and Volumetric Reserve Estimation of Beanibazar Gas Field Using Petrel Software	PME B.Sc	Abdus Sultan General Manager Division of Reservoir and Data Management (Petro-Bangla)
1686	Zakaria Ahmed- 201734024 Mahmudul Hasan Jubayer-201734025	Petrophysical Core Analysis of Shahbazpur Gas Field	PME B.Sc	Wahid Mia Deputy General Manager BAPEX

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1687	Rahat Jamil-201734014 Tareq Al Foysal- 201734022	Seismic Interpretation and Reservoir Characterization of F3 Block, Offshore, North SEA, The Netherlands	PME B.Sc	Zabir Hussain Geophysical Manager Kris Energy Bangladesh Ltd
1688	Md. Khusro Azaz Amin- 201734009 S.M. Fahim Shahriar- 201724015	Characterization of Reservoir Properties of Sundalpur Gas Field, Noakhali, Bangladesh	PME B.Sc	Tania Sultana Deputy Manager (Geology) Reservoir & Data Management Division, Petro Bangla
1689	Tamanna Zafrin Orin- 201734021 Ishtiaque Ahmed- 201734002 Muntasir Alam Rad- 201734012	Integrated Comprehensive Study to Design Optimum Appropriate Economic Enhanced Oil Recovery Technique, A Real Case Study in Surma Basin	PME B.Sc	Mohammad Amirul Islam Associate Professor Dept of PME, MIST
1690	Ashiq Al Hasan- 201734001 Md. Abid Hasan- 201734006	Durability and Environmental Issues of Shale Under Wet and Dry Cycles Considering an Open-Pit Mine Condition	PME B.Sc	Dr. AKM Badrul Alam Professor Dept of PME, MIST
1691	Md Sanwar Hossain	Development of Energy Energy Efficient Hybrid Power System for Green Cellular Base Stations.	EECE M.Sc	Dr. Md Fayzun Rahman Prof. Dept of EECE University of Dhaka.
1692	Md. Alif Yasir	Prediction of Fluid Around 2D Square Objects Inside A Double Lid Driven Cavity Using CFD and Artificial Neural Network.	ME M.Sc	Dr.Dipak Kanti Das Professor, Dept of ME, MIST.
1693	Mohammad Nurus Salam	Modelling of a Communication Protocol For IOT Based Applications.	CSE M.Sc	Dr.Mohammad Shafiul Alam Khan Associate Prof. (IIT) University of Dhaka.
1694	Md. Touhidur Rahman Evan	Numerical and Experimental Investigation of Non-Circular Free Jet With and Without Peripheral Twist for Improvement in Mass Entrainment, Mixing and Turbulence Characteristics.	ME M.Sc	Wg Cdr Dr. Vikram Deshpande Instructor Class-A Dept of AE, MIST.
1695	A.A.M. Shah Sadman	Analysis and Modeling of GNSS Augmentation System for Bangladesh.	EECE M.Sc	Dr.Md. Hossam-E- Haider Professor Dept of EECE, MIST.
1696	Mohammad Naim Uddin	Improved Neural Network Based Programmable Filter Design for Detection, Prediction and Elimination of Electrical Harmonic.	EECE M.Sc	Lt Col Tawfiq Amin Instructor Class-A Dept of EECE, MIST.
1697	Mohammad Ali Kawser	Repetition and Correction of Pixcls in Digital Images for High Capacity Data Embedding.	EECE M.Sc	Lt Col Hussain Md. Abu Nyeem Instruction Class-A, MIST.

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1698	Nafiz Ahmed Khan	Performance Analysis of wind Turbines with Tip Vanes.	ME M.Sc	Dr. Quamrul Islam, Professor, Dept of ME, MIST.
1699	Lt Shimanto Nandi Akash-201724045 Lt Maria Afreen-201724047	Study on Friction and Wear Behavior of Copper-Based Materials Under Different Sliding Environments	NAME B.Sc	Prof Cdr. M Muzibur Rahman psc BN Dept of NAME, MIST
1700	Md. Hasan Raihan-201724019 Monjeya Khondoker Satu-201724030	Elastic Buckling Analysis of Thin-Walled Member using FEM	NAME B.Sc	Asst Prof Touhidul Islam Dept of NAME, MIST
1701	Atia Sultana-201724010 Md. Shariful Islam Shaon-201724023	Requirements and Challenges of Dredging in In-land Navigable Waterways of Bangladesh - Probable Solution for Way Forward	NAME B.Sc	Lt Cdr Mohiuddin Dept of NAME, MIST
1702	Lt Md. Fahadur Rahman Fahad-201724044 Lt Anamika Ashraf Ananya-201724046	Stability and Power Calculation of an Existing BN Ship and Compare that Result with the Modified Result.	NAME B.Sc	Commodore M Munir Hossain, (E), BN professor, Dept of NAME, MIST
1703	Maj Md Iftekhar Abedin, Engrs-201724001 Ahmed Rahat-201724006	Study of Different Types of Corrosion and its effect on Shipbuilding Plates of Bangladesh ARMY VESSELS	NAME B.Sc	Commodore M Munir Hossain, (E), BN professor, Dept of NAME, MIST
1704	Md. Shahriar Islam-201724022 Md. Jahid Hasan-201724027	Prospects of Maritime (Merchant) Shipbuilding in Bangladesh	NAME B.Sc	Lt Cdr Mohiuddin Dept of NAME, MIST
1705	Md. Soaib-Al-Hasan Sani-201724024 Md. Rajin Muttashik -201724026	Structural Analysis of Ship's Hull Plate Consist of Composite Material and Steel	NAME B.Sc	Md. Mezbah Uddin Asst. Prof. Dept of NAME, MIST
1706	Lt Md Nomaear Rono-201724002 Lt Israt Jahan Prova-201724049	Analysis of Suitable Launching Practices in Restricted Water of Bangladesh and Propose a Tentative Solution	NAME B.Sc	Cdre Akhter Hossain Dept of NAME, MIST
1707	Md. Mahfuzur Rahman-201724020 Moktadir Hossain -201724029	An Investigation of the Effects of Ship Sourced Emissions in Chittagong Port, Bangladesh	NAME B.Sc	Prof Riaz Hasan Dept of NAME, MIST
1708	Mishoura Rahman-201724028 Tasnim Muntaha-201724038	Fatigue Life Determination of Mild Steel Considering Deferent Welded Joints A Structure By Finite Element Method	NAME B.Sc	Asst Prof Ikhtiar Mahmud, Dept of NAME, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1709	Raisha Hasan Chowdhury-201724031 Tahian Ahmed Rafi-201724036	Study on Corrosion Behavior of Solder Affected Copper Material Based Materials in Varied Velocity Water	NAME B.Sc	Prof Cdr. M Muzibur Rahman psc BN Dept of NAME , MIST
1710	Lt M Ibrahim Hossain Emon-201724003 Lt Kazi Sadiquzzaman Pias-201724004	Cost Analysis of an Inshore Inland Patrol Vessel(IPV) for the Construction at Local Shipyard for Bangladesh ARMED FORCES	NAME B.Sc	Prof Cdr. M Muzibur Rahman psc BN Dept of NAME , MIST
1711	Imtiaz Ahmed-201724012 Kazi Md. Rezwan Nabil-201724013	Designing a Suitable Hovercraft for the Coastal AREAS of Bangladesh	NAME B.Sc	Prof Riaz Hasan Dept of NAME, MIST
1712	Al Fahad Ahmed-201724007 Raisul Abrar-201724032	Development and Experimental Analysis of Aluminum Based Metal Matrix Composites	NAME B.Sc	Prof Dr. Gafur Dept of NAME, MIST
1713	Md. Fahim Dewan-201724018 Salman Sakib Jishan-201724041	A study on Hydrodynamic Response Comparison Between Naval Ship Hulls with Convention and inverted BOW Shape	NAME B.Sc	Lt Col Osman Md Amin PhD, Engrs Dept of NAME, MIST
1714	A.M. Aktaruzzaman Sharif-201724005 Md. Ashraful Islam-201724017	Structural Analysis of Hatch Cover in a Container Ship	NAME B.Sc	Asst Prof M Mezbah Uddin Dept of NAME, MIST
1715	Lt Tanzima Akter Jui-201724042 Lt Yafi Ullah Khan-201724043	The Use of Low Cost and ECO-FRIENDLY BIO-ADSORBENTS FOR Seawater Desalination	NAME B.Sc	Lt Col Palash
1716	Khandaker Abdullah-201724014 Md. Rifat Ahmed-201724040	Investigation of Thickness Effect on Fatigue at Weld Toe of Welded Joints by FEM	NAME B.Sc	Asst Prof Ikhtiar Mahmud, Dept of NAME, MIST
1717	Fida Mashfiha-201724011 Shahan Malek Usham-201724034	Numerical Analysis of Pressure Distribution Around a Symmetrical Aero Foil for High Reynolds Number	NAME B.Sc	Asst. Prof. Touhidul Islam, Dept of NAME, MIST
1718	Eshadul Haque-201624017	A Conceptual Study on the Development of Wave Energy Extraction System Suitable for Coastal AREAS of Bangladesh	NAME B.Sc	Lt Col Osman Md Amin PhD, Engrs Dept of NAME, MIST
1719	Abdullah-Al-Mamun-201524032 Al Mueid Alam-201524033	Study and Analysis of Current Shipbuilding Practice and Way Out for Enhancement in Bangladesh	NAME B.Sc	Lt Col Osman Md Amin PhD, Engrs Dept of NAME, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1720	Al Amin-201528017 Md. Farhan Hasan- 201528032	Evaluation of Cyber Security for a Hypothetical Nuclear Power Plant Through Mathematical Model, Monte Carlo Simulation and Fuzzy Inference System	NSE B.Sc	Professor Abu Zafor Mohammad Salauddin Dept of NSE, MIST
1721	Shamsun Nahar Raka- 201528018 Shanjida Akter- 201528019 Sunjida Jahan- 201528034	Use of Biokinetic Model for Calculation of Internal Radiation Doses for Occupational Worker	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1722	Farzana Zaheen- 201528008 Jerin Tasnim- 201528036 Sumaiya Akter Ananna- 201528039	Studies on Gamma-Ray & Neutrons Attenuation Properties of Locally Developed Concrete as Radiation Shielding Material	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1723	Farid Ahmed Rakib- 201528011 Newaz Morshed Remon-201528027 Achiya Khanam- 201528038	A PWR Pin Cell Burnup Benchmark Analysis using Wimsd 5B Transport Lattice Code	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1724	Miskat Islam Anika- 201528009 Jannat Mahal- 201528020 Intisher Al-Tahmid Omi-201528040	Analysis on Pressurized Water Reactor Based Nuclear Accident by Using PCTAN Simulator and Fuzzy Expert System	NSE B.Sc	Major Md. Altab Hossain PhD, Associate Professor Dept of NSE, MIST
1725	Mohammed Sarim Salman Karim- 201528021 Mohammad Maruf Hassan Khan- 201528029 Faraji Samiul Haque Bijoy-201528030	Radiological Safety Analysis for A Hypothetical Nuclear Accident at Rooppur Nuclear Power Plant Site Using Atmospheric Dispersion Model and Fuzzy Expert System	NSE B.Sc	Major Md. Altab Hossain PhD, Associate Professor Dept of NSE, MIST
1726	K M Zaheen Nasir- 201528004 Benozir Ahmed- 201528006 Tanaya Chakma- 201528003	A Study on Integral Parameters of VVER Critical Experiment Lattices of Light Water Reactors Based on Evaluated Nuclear Data Library End F/B-VIII: O & Jendl-3.2	NSE B.Sc	Prof. Dr. Md. Jahirul Haque Khan, CSO & Head

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1727	Kazi Md. Rifat Bin Zaman-201528041 Md. Fahim Shahriar-201528022 Sadiah Shanaz Haque-201528016	Synthesis, Characterization and Properties of Grapheme Reinforced Copper Doped Yttria Stabilized Zirconia Nano Composites	NSE B.Sc	Assoc. Prof. Dr. Md. Al-Mamun
1728	Maj Farzina Irin Heme-201528001 Maj Md. Shahriar Akter Jahan-201528002 Maj Md. Tanjir Hassan-201528007	Monochromatic Neutron Flux Measurement at Radial Beam Ports of Baec Triga Research Reactor	NSE B.Sc	Assoc. Prof. Dr. Mohammad Amirul Islam
1729	Nadia Mushtary-201528024 Eshrat Zahan Hafsa-201528028 Nazmul Ahasan-201528037	Study and Analytical Investigation of the Response of Generic PWR (1000MW) and VVER-1200 to the Transient: Steam Line Break Inside the Containment.	NSE B.Sc	Assoc. Prof. Engr. Mohammad Mezbah Uddin
1730	Md. Shamim Hassan-201528010 K. M. Rakib Al Hasan-201528014 Md. Rezouanul Kabir-201528015	Thermal Power Calibration of 3 MW Triga Mark-II Research Reactor and Validation Under Forced Convection Cooling	NSE B.Sc	Assoc. Prof. Engr. Ashraful Haque
1731	Majed Al Momin-201528026 Md. Muhtasim Fuad-201528033	Analysis of Steam Line Break for VVER 1200 Reactor Using Personal Computer Transient Analyzer (PCTTRAN)	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir
1732	Naimur Rahman Durjoy-201628029 Fuad Wahid-201628031 Md. Abu Noman-201628034	Spent Fuel Cooling and Analysis of Natural Convection Heat Transfer from A Vertical Cylinder Submerged in A Water Pool	NSE B.Sc	Prof. M.A. Rashid Sarkar
1733	Arif Hossain-201628007 Sabyasachi Paul-201628016 Abrar Tasin-201628024	Preliminary Design and Stress Analysis of Nuclear Reactor Pressure Vessel	NSE B.Sc	Prof. M.A. Rashid Sarkar
1734	Mahjabin Mahfuz-201628005 Sayma Zaman Mim-201628015 Sirazam Sadekin-201628039	Preliminary Design of a Cooling Tower for 1200 Mw Nuclear Power Reactor	NSE B.Sc	Prof. M.A. Rashid Sarkar

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1735	Khandakar Asef Erfan-201628018 Golamur Rahman Khan-201628020 A. S. M. Nasim-201628036	Nuclear Data Processing and Neutronics Analysis of Nuclear Reactors Using Openmc and Njoy21 Codes	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah
1736	Hasnat Mosharrif Sami -201628030 Md. Shafwan Ul Alam-201628014 Tanjina Akter-201628022	Determintion of Various Design Parameters of ACR-1000 and Comparison of Those with Standard Values Using a Developed Computer Code	NSE B.Sc	Prof. Dr. Md Azizur Rahman
1737	Samsus Sakib Ahmed-201628010 Rashem Md Obaidi-201628008 Md. Tariqur Rahman Shaon-201628032	Analysis of Transient Response and Safety Evaluation of PWR Type Reactor	NSE B.Sc	Lt Col Md. Altab Hossain, PhD
1738	M M Khalid Mursed-201628002 Md. Shakerul Islam-201628021 AR Rafi Alam Chowdhury-201628040	Thermal-Hydraulic Study for Designing and Developing an Integrated Intelligent Temperature Controlled Safety System for a Working Model of a Water-Based Reactor	NSE B.Sc	Lt Col Md. Altab Hossain, PhD
1739	Mayesha Tahsin-201628004 Azmary Islam Bandhon-201528012 Maj Sadia Mahjabin-201528005	Study on Emergency Core Cooling System and Safety Features of Triga Mark II Reactor	NSE B.Sc	Assoc. Prof. Engr. Ashraful Haque
1740	Alifia Aftab Psyche-201628013 Sharatul Zannat Ame201628017 Marjia Afrin-201628028	Study and Analysis of Safety Parameters of Triga Mark-II Research Reactor	NSE B.Sc	Assoc. Prof. Engr. Mohammad Mezbah Uddin
1741	S M Abdullah Imran-201628003 Sajibul Islam-201628026 Md Moshiur Rahman Maruf-201628037	Study of Heat and Fluid Flow of a Sub Channel Using Computational Fluid Dynamics	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir Dept of NSE, MIST
1742	Gazi Abid Hasan-201628025 Mir Md. Mushfique Mahmood-201628009 Khandoker Isfat Ahmed -201528031	Structural Analysis of Various Fuel Cladding Material Used for Nuclear Reactors	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir Dept of NSE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1743	Khalid Hasan Shadin-201728020 Rafi Md. Sabbir-201728028 Tanvir Hasan-201728040	Design and Simulation of a Dexterous Manipulator Robot for Radiation Safety Monitoring and Remote Operation	NSE B.Sc	Col Md. Abdur Razzak, SUP, psc Department Head, NSE Lt Col Md Altab Hossain, PhD, EME
1744	Md. Asraf Uddin-201728019 Hakimuzzaman-2017280006 Isteuk Mohammad Sohel Rana-201728009	Design and Improving Efficiency of a Heat Exchanger by Surface Roughness and Baffle Plate	NSE B.Sc	Col Md. Abdur Razzak, SUP, psc, Department Head, NSE
1745	Md. Minhazul Mostafa-201728022 Jahirul Islam Arif-201728010 Senorita Sarker201728036	Calculation of Gamma-Ray Dose Rate by Geant4 Software and Thermal Analysis by Ansys Software Through the Multilayer Shielding of a Generic VVER-1200 Reactor.	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1746	Md. Ariful Islam-201728017 Razia Nushrat-201728033 Tanvir Ahamed Rahim-201728039	A Comparative Study on Pwr Based Vera Depletion Benchmark Problems with Openmc, Openmc-Onix and Dragon Codes	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1747	Ridhita Binte Borhan-201728034 Hasibul Hossain Rasheeq-201728007	Conceptual Design Study and Gamma-Ray Shielding Analysis of a Spent Fuel Transportation Cask For 3 MW Triga Mark II Research Reactor	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah Dept of NSE, MIST
1748	Nafis Fuad-201728029 Mehedi Hasan Murad-201728025 Mohammad Naimur Rahman Sohail-201728042	Searching for the Higgs Boson From Proton-Proton Collision Data Released By Atlas Detector	NSE B.Sc	Prof. Dr. Md Azizur Rahman Dept of NSE, MIST
1749	Maliha Tabassum-201728012 Sushmita Barua-201728038	Comparative Analysis of Safety Systems and Severe Accident Progression For VVER-1200 and AP-1000 following SBLOCA and LB LOCA In PC Tran	NSE B.Sc	Prof. Dr. Md Azizur Rahman Dept of NSE, MIST
1750	Israt Jahan Sorony-201728008 Md. Minhaz Uddin-201728021 Rabaka Yeasmin Mariya-201728031	Thermal-Hydraulic Analysis of Passive Residual Heat Removal Heat Exchanging System of Ap1000 Reactor.	NSE B.Sc	Adjunct-Prof. Dr. Md Shafiqul Islam Dept of NSE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1751	Farin Khan Raisa-201728002 Tanvir Hasan-201728014 Md. Akib- Ul- Islam Safa-201728015	Mechanical Stress Analysis of The Primary Containment of a Pressurized Water Reactor	NSE B.Sc	Adjunct-Prof. Dr. Md Shafiqul Islam Dept of NSE, MIST
1752	Md. Anwar Sadat Anik-201728016 Sadia Khan-201728035 Sadman Sakib-201728043	Stress Analysis of a Simulated 3 D Reactor Pressure Vessel of VVER-1200 Nuclear Reactor	NSE B.Sc	Adjunct-Prof. Dr. Md Shafiqul Islam Dept of NSE, MIST
1753	Md. Asmat Jahan Mamun-201728018 Naim-Ul-Hasan-201728030 Ragib Rownok Sadhin-201728032	Simulation of Different Characteristics of an NPP on Startup and Shutdown Phase by using Matlab Simulink	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir Dept of NSE, MIST
1754	Farzana Binthe Farooq-201728003 Md. Muzahidul Islam-201728023 Sk. Farjana Hassan-201728037	Investigation on Steam Flow in a Secondary Circuit of a VVER-1000 Power Plant	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir Dept of NSE, MIST
1755	Makit Ahsan Abir-201728011 Md. Nafiz Kabir-201728024 Mehmud Arefin-201728026	Analysis of Thermal-Hydraulics and Neutronic Characteristics of the Super Critical Water Reactor Fuel Assembly	NSE B.Sc	Asst. Prof. Md. Ghulam Zakir Dept of NSE, MIST
1756	Jannatul Ferdous Eva -201730017 Nusrat Anam-201730035	Assessment of Regional Sealevel Rise and Coastal Vulnerabilities Along the Coastal Areas of Bangladesh	EWCE B.Sc	Dr. GM Jahid Hasan Professor, Dept of CE, MIST
1757	Jakia Binte Shiraj-201730016 Md. Atikuzzaman-201730028 Sanjida Jannat Luna-201730043	Analysis of Urban Rainstorm Waterlogging Scenario of Naval Base BNS Issa Khan and its Two Isolated Colonies Using SWMM	EWCE B.Sc	Afiya Narzis Assistant Professor Department of EWCE, MIST
1758	Muhammad Kashif Shahid-201730032 Maliha Tabssum Diba-201730026	Designing a Water Sprinkling Device as an Abatement Measure For Air Pollution Control	EWCE B.Sc	Major Dr. Kazi Shamima Akter Associate Professor, EWCE, MIST
1759	Afia Mahjabin-201730003 Onisha Haque-201730037	Estimation of Hydrological Parameters for Designing Storm Water Drainage System at Bagerhat Pourashava	EWCE B.Sc	Dr. Md. Aatur Rahman Professor, WRE, BUET

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1760	Fateen Fateh- 201730013 Jannatul Mawa Maliha- 201730019	Dominant Drivers of Stream Water Quality of Meghna River In Arai hazar Upazila	EWCE B.Sc	Dr. Shakil Ahmed Assistant Professor, CE, MIST
1761	Imtiaz Uddin Ahmed- 201730015 Kashfia Tasnim- 201730020 Lyba Tasneem Khan- 201730023	Flood Inundation Mapping of Buriganga River Floodplain Using HEC-RAS 1D/ 2D Coupled Model	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Professor, WRE, BUET
1762	Sohana Alam Promi- 201730049 Zannatul Sumaiya- 201730042	Hospital Waste Management Scenario In Dhaka City	EWCE B.Sc	Major Dr. Kazi Shamima Akter Associate Professor, EWCE, MIST
1763	Mohammed Solaman Bin Ahmed Shuvo- 201730033 Maksudur Rahman- 201630006	Temporal Changes of Flood Duration Using Historical Data at the Bhairab Bazar Along the Upper Meghna River	EWCE B.Sc	Dr. Md. Munsur Rahman Professor, IWFM, BUET
1764	Raqeab Alamgeer- 201730040 Shehk Hafizur Rahman- 201730047	A Study on Morphological Change of Shitalkhshya And Biruganga River at SW179 and SW42	EWCE B.Sc	Dr. Md. Monowar Hossain Professor, DWRE, BUET
1765	Md.Asaduzzaman Sarkar-201730027 Mahfuza Akter Mohona-201730025 Jannatul Ferdous Jemi- 201730018 Al Monsur Ahmed- 201730010	Urban Inundation Mapping	EWCE B.Sc	Dr. Md. Mafizur Rahman Professor, CE, BUET
1766	Nuzhat Rehnuma Naomi-201730036 Md Al Asif-201730054	A Multi-Criteria Analysis on Solar and Traditional Technologies In Irrigation Development	EWCE B.Sc	Dr. Abul Fazal M. Saleh Professor, EWCE, MIST
1767	Kazi Fouzia Akter Anita- 201730021 Anika Tabassum- 201730005	Flood Inundation Mapping of Atrai River Using HEC-RAS 1D/2D Coupled Hydrodynamic Model	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Professor, WRE, BUET
1768	Abul Fazal Md. Fahim Islam-201730002 Fahim Ahmed Bhuyian- 201730009 Shahriar Ahmed Toufiq-201730044	Analysis of Drainage and Water Conservation In Chekadara River for Irrigation at Domar Upazila In Nilphamari District	EWCE B.Sc	Dr. Abul Fazal M. Saleh Professor, EWCE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1769	Fariha Mahmood-201730051 Md. Mashroor Al Shafi-201730055	Land Use and Land Cover Change Detection of Dhaka Metropolitan Area by Use of Remote Sensing and GIS	EWCE B.Sc	Colonel A N M Foyezur Rahman, psc, EWCE, MIST
1770	Sheikh Sharafat Hossain-201730034 Maliha Khatun-201730039 Rifah Tamannah-201730041	Assessment of Carbon Dioxide Emission and Bio Capacity Indexing of Transportation Activities for Selected Areas In Dhaka City	EWCE B.Sc	Dr. Md Tauhid Ur Rahman, JSPS Fellow Professor, CE, MIST
1771	Md. Nazmul Hasan-201616007 Hossain Mohammad Maruf Rahman Shovo-201616043 Mashrukh Ahmed-201616049.	Performance Analysis and Simulation of an OFDM Wireless Communication Link Over Nakagami-M-Fading Channel.	EECE B.Sc	Dr. Satya Prasad Majumder. Professor Dept of EEE, BUET.
1772	Md. Kamrul Hasan Mamun-201616009 Zamiul Huda Jeson-201516009 Md. Mahbub Alam-201616013	Designing A Prototype of Automatic Target Detection and Tracking System	EECE B.Sc	Col Molla Md. Zubaer Senior Instruction Dept of EECE, MIST.
1773	Md. Saif Hassan Onim-201616023 Aiman Rafeed Bin Ehtesham-201616053 Amreen Anbar-201616031	Performance Analysis of Semantic Segmentation by JPU on Satellite Images.	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Dept of EECE, MIST.
1774	Md. Zaman Iftakher Shovan-201616003 Md. Abdullah Al Amin-201616006 Tasneem Tabassum-201616019	Spectrum Analysis of FFT Signal for Selection of Gain and Threshold Value in Order to Design & Fabricate a Prototype Low Cost Phased Array Radar.	EECE B.Sc	Group Captain Md. Abdul Halim Senior Instructor, Dept of EECE, MIST.
1775	Suraiya Hossain-201616024 Fariha Mahzabin Addri-201516083 Muhammad Fahim Faisal-201516089	Rain Attenuation Estimation of Vertical and Horizontal Polarization for Bangabandhu Satellite-1 Using Time Series Analysis.	EECE B.Sc	Dr. Col Md. Golam Mostafa Senior Instructor, Dept of EECE, MIST
1776	Maj Mst Tahmina Bushara-201616001 Maj Samsun Nahar-201416064 Lt Tanzila Tazkiya-201616017	Statistical Survey on Energy Efficient Appliances of an Institutional Building	EECE B.Sc	Col Md. Rosaidul Mawla, Psc Dept of EECE, MIST.

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1777	Maj Tawhid Amin-201616004 Tasfia Islam Sujan-201616054 Mohaiminul Islam Fahim-201516047	Feasibility Study Design and Economic Analysis of Floating Solar Photovoltaic Systems in Perspective of Bangladesh: A Case of Kaptai Lake	EECE B.Sc	Capt MSAAF Shiblee,(L) BN Senior Instructor, Dept of EECE, MIST.
1778	Shihab Uddin Ahamad-201616046 Tamanna Islam-201616011 Faija Farjana-201616051	Analysis of Switching and Lighting Transients in Power Transmission Line	EECE B.Sc	Maj Md. Ali Azam Khan, Instructor Class-B, Dept of EECE, MIST.
1779	Shadman Sakib Shuvo-201616022 Tasin Adnan-201616026 Fariha Hakim Sneha-201616035	Novel Design of an Electric Vehicle Charger Using Rectifier with Dc-Dc Converter.	EECE B.Sc	Dr.Col Md. Golam Mostafa, Professor Dept of EECE, MIST.
1780	Maj Rezowana Sharmin Lima-201516006 SumaiyaTasnim Raisa-201616028 Munazza Batul Ahona-201616052	Design of the Automated Substation (7.5 MVA) with Fault Analysis Using ETAP Software	EECE B.Sc	Maj Md. Ali Azam Khan, Instructor Class-B, Dept of EECE, MIST
1781	Samia Afrin-201616030 Rezwana Kaniz Ritu-201616044 Sanjida Sharmin-201616050	Feasibility Study of Net Metering System Upon Installing Rooftop Solar PV: A Case Study at MIST, Bangladesh.	EECE B.Sc	Capt MSAAF Shiblee, (L) BN Dept of EECE, MIST.
1782	Md. Irshad Khan -201516049 Md. Tanvir Ahmed-201516027 Rifat Ahmed Shibly-201616037	Efficient Coal-Fired Power Plant with ETAP Analysis	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Professor, Dept of EECE, MIST
1783	Md. Bayazid Hossain Shah-201616045 M. Jahid Hassan-201616047 Avishek Chakma.-201616055	Design and Analysis of Hybrid Power Plant	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Professor, Dept of EECE, MIST
1784	Mohaimenul Kabir -201616034 Mahmud Hasan Papon-201616014 Abdul Muktadir Chowdhury-201616042	Compensation of High-Speed PDM-QPSK Optical Coherent System	EECE B.Sc	Dr. Kazi Abu Taher, Prof. Dept of ICT, BUP

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1785	S.M. Farhan Shahriar-201616018 Mahmud Arifin Kabir-201616015 Refat Adnan Ifty-201616041.	Modelling of an Electrical Energy Generation System by Harnessing wind Power from Traffic Wind Using Vertical Axis Wind Turbine	EECE B.Sc	Md Abdul Halif, Group Captain Dept of EECE, MIST
1786	Taneer Hossain Sanjana-201616020 Nabil Bin Shahadat Shuba-201616021 Shafiyee Islam-201616036	Performance Evaluation of a Hybrid Optical Amplifier Using Raman Amplifier and EDFA.	EECE B.Sc	Dr. Satya Prasad Majumder. Professor Dept of EECE, BUET.
1787	Ahmed Anabil - 201516013 Mohayminul Islam- 201516146 F.M. Shahriar Jahan- 201616027.	Design and Implementation of a Remotely Operated Vehicle for Under Water Inspection and Surveillance	EECE B.Sc	Air Cdre Dr. Mohammed Hossaim- E-Haider, Professor Dept of EECE, MIST
1788	Maliha Elma- 201616032 Nahid Hossain Antu- 201616038 Tanvir Ahmed- 201616056	Three Stage Class AB Power Amplifier in 90nm CMOS Process for Io T-Applications	EECE B.Sc	Lt. Col. Md Towfiq Amin, PhD, EME Instructor Class-A, Dept of EECE, MIST
1789	Md. Rafidul Islam Pramanek-201516158 A.F.M. Rafat Ullah- 201516100 Md. Wasif Sakil Chowdhury-201616033	Design and Development of RF Amplifier for Emergency Communication on System.	EECE B.Sc	Col. Molla Md. Zubaer, Senior Instructor, Dept of EECE, MIST.
1790	Al Mostahab Mishor- 201616039 Partha Protim Datta- 201616040 Imran Kabir-201616057	Design of an Electronic Scoreboard System for Bangladesh Army Swimming Complex	EECE B.Sc	Lt. Col. Md Towfiq Amin, PhD, EME Instructor Class-A, Dept of EECE, MIST
1791	Maliha Kabir- 201616048 Mashrafi Alam Kajol- 201616058 Md. Raduanul Alam Riad-201616060	Design and Implementation of a Control System for Cansat Comeback Mission with Ground Station Communication Link	EECE B.Sc	Air Cdre Dr. Mohammed Hossaim- E-Haider, Professor Dept of EECE, MIST
1792	Maj Junaed Zakir- 201716001 Capt. Abdullah Al-Jami -201616104	Design and Development of Solar PV Charging System for Radio Communication	EECE B.Sc	Lt. Col. KM. Mustafizur Rahman, Dept of EECE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1793	F.M Hasibul Asif Arnob-201716011 Md. Mostafa Kamal - 201716010	Design Development and Fabrication of Wireless Headset for Ground Crew Requirement During Aircraft Ground Run	EECE B.Sc	Group Captain Md. Abdul Halim Senior Instructor, Dept of EECE, MIST
1794	Dibaloke Chanda-201716024 Ali -Emam-Al-Badi-201716019	Optimization of Deep Neural Network Based Coordinated Beamforming for mm Wave	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, PhD Professor & Head of the Dept EECE, MIST
1795	Amit Saha-201716020 Sumaiya Mehzabin Marzia-201716060	Ber Performance of OFDM Modulation in Free Space Optical Communication Link Using Aperture Averaging	EECE B.Sc	Dr. Satya Prasad Majumder. Professor Dept of EEE, BUET
1796	Maeesha Anzum-201716036 Sumaiya Nasrin-201716061	Analysis of the Probability of Bit Error Over a Rayleigh Fading Channel in the Case with Receive Diversity	EECE B.Sc	Group Captain Md. Abdul Halim Senior Instructor, Dept of EECE, MIST.
1797	Md. Saiful Islam Tuser-201716044 Md. Sanallah-201716045	An Improved Model of Electrical Energy Theft Detection for Smart Grid & Implementation of Power Consumption Monitor	EECE B.Sc	Dr.Col Md. Golam Mostafa, Professor Dept of EECE, MIST.
1798	Muhaiminul Islam Akash-201716050 Tanzim Hasan Fahim-201716064	Performance Analysis of OFDM and Miso OFDM with the Implementation of STBC Technique	EECE B.Sc	Dr. Satya Prasad Majumder. Professor Dept of EEE, BUET.
1799	Maj. Salma Sultana - 201516003 Capt.Fahim Faisal Sadique-201616102	Design Development & Implementation of Biometric Security System in Military Units	EECE B.Sc	Lt. Col. Md Towfiq Amin, Associate Professor, Dept of EECE, MIST
1800	Shabrin Alam Asha-201716003 Nirbachita Haque Mitu-201616109	Design Development & Fabrication of Robotic Vehicle with ARM to be Utilized for Mine Detection	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Professor & Head of the Dept EECE, MIST
1801	Lt. M Sabbir Hossain-201716005 Lt. Ashraful Karim Khan Ronobir-201716006	Design Development and Performance Test of A VHF Antenna for Radio Sets	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Professor & Head of the Dept EECE, MIST
1802	Md. Muhtasim Rasul-201716007 Md. Tanvir Ahmed Siddiqi-201716008	Automatic Synchronization Unit for Marine Alternators	EECE B.Sc	Maj. Shah Mahazzem Hossain Instructor Class-B, Dept of EECE, MIST
1803	Ahmed Imrul Kayes-201716016 Rukhsana Choudhury-201716055	An Assessment of Net Energy Metering Schemes for Grid Connected Industrial PV Systems in Bangladesh	EECE B.Sc	Md. Ahsan Kabir Assistant Professor, Dept of EECE, MIST
1804	Ali Ahmed Afridi-201716018 Md. Adel Enayet Ullah-201716038	Harmonic Reduction for Non-Linear Loads Using Simulink Based Filter Design	EECE B.Sc	Maj. Shah Mohazzem Hossain Instructor Class-B, Dept of EECE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1805	Ankon Chakma-201716022 Fahad Raihan Saquib-201716025	Implementation of a Residential Grid-Connected PV Under Nem and Analysis of Load Flow, Short Circuit and Harmonics Effect	EECE B.Sc	Capt. M S A A F Shiblee (BN)Senior Instructor, Dept of EECE, MIST
1806	Fairuz Haq-201716026 Saima Alam-201716056	Lightning Transient Analysis with Suitable Arrester for 400 KV Transmission Line of Bangladesh	EECE B.Sc	Maj. Md. Ali Azam Khan Instructor Class-B, Dept of EECE, MIST
1807	Iftikharun Nisha -201716028 Md. Anjir Alam-201716040	Design of A Hybrid Power Supply and Underwater Transmission System for an Isolated Island Swarna Dwip Using Etap	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, PhD Professor & Head of the Dept EECE, MIST.
1808	Tasfia Al Amin-201616059 Iva Islam-201716030	Performance Analysis of Half-Cut Solar Cells Over Standard Solar Cells in Perspective of Bangladesh	EECE B.Sc	Maj. Kazi Newaj Faisal Instructor Class-B, Dept of EECE, MIST
1809	Kazi Md. Rafsanjani-201716032 Md. Tajbiul Hasan-201716046	Conversion of a Radial Main Distribution System into Ring Main System and Subsequent Fault Analysis	EECE B.Sc	Dr. Col (Retd) Md. Golam Mostafa Professor, Dept of EECE, MIST.
1810	Md. Alamin Hossain-201716047 Noor -E- Taha Md. Saffatul Islam-201716053	A Study on the Application of DSM Techniques in the Case of Industrial Load Management	EECE B.Sc	Md. Ahsan Kabir, Assistant Professor, Dept of EECE , MIST
1811	Roubaiath Islam-201716054 Saraban Nazifa-201716058	Analytical Investigation of the PV Penetrated Distribution Grid Using Etap	EECE B.Sc	Md. Ahsan Kabir Assistant Professor, Dept of EECE, MIST
1812	S M Raquib-201716069 Anika Haque-201716068	Design of a Band-Specific RF Jammer	EECE B.Sc	Col. Molla Md. Zubaer, Senior Instructor, Dept of EECE, MIST.
1813	Mansura Kabir Racy-201716070 Md. Ziyad Kabir-201716071	Development of a Face Recognition and Tracking System for Real-Time Biometric Access Control in Naval Area	EECE B.Sc	Dr. Md. Hossam-E-Haider Professor, Dept of EECE, MIST
1814	Maj. Nadira Akhter -201616005 Capt. Tanvir Shahriar-201516116	Integration of 4G/5G Mobile Cellular Network for Advanced Military Communication	EECE B.Sc	Maj. Fariha Tabassum Assistant Professor, Dept of EECE, MIST
1815	Maj Ivana Salvin-201516005 Capt. Md. Newaz Morshed-201616111	Utilization of PV Solar Energy for Self-Sustainability of Military Forces: A Case Study in Deployed Camps	EECE B.Sc	Capt. M S A A F Shiblee (BN)Senior Instructor, Dept of EECE, MIST
1816	Capt. Eftekhar Alam Romel-201616112 Capt. Homaira Naznin Romel-201616110	Development of Mechanism for Repair of Electronic Control Equipment of Tank and A PC	EECE B.Sc	Maj Md. Ali Azam Khan, Instructor Class-B, Dept of EECE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1817	Capt. S.M. Mehedi Hassan-201616107 Capt. Md. Reazul Karim-201516138	A Project on Automatic Vehicle Parking System for Bangladesh Army	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, Professor & Head of the Dept EECE, MIST
1818	Maj Syed Mostafa Tanjeer Flg Offcr Fariha Ifreet Tabassum Flg Offcr Md. Jamiul Haque Jamim	Analysis of Radar Cross Section (RCS) of Different Shape of Targets Using Microstrip Antenna in Order to Design & Fabricate a Low Cost Active Phased Array Radar.	EECE B.Sc	Group Captain Md. Mahbulul Alam, Psc Senior Instructor, Dept of AE, MIST.
1819	A.K.M. Rafid Rahman-201716013 Meftahul Jannat-201716049	Study of Metal-Insulator-Semiconductor Contracts for P-inxGa1-xN	EECE B.Sc	Md. Soyaeb Hasan Assistant Professor Dept of EECE, MIST
1820	Abtahi Ishmam -201716014 Koushik Roy-201716033	Demand Forecasting in Smart Grid Using Long Short-Term Memory	EECE B.Sc	Dr. Kazi Abu Taher, Professor, Dept of ICT, BUP.
1821	Ahmed Itmam Azam -201716017 Mahfuzar Rahman Riad-201716041	Feasibility and Cost-Benefit Analysis of Implementing a Terrace Mounted Solar Power System on MIST Academic Towers	EECE B.Sc	Col. Molla Md. Zubaer, Senior Instructor, Dept of EECE, MIST.
1822	Anika Hasan-201716021 Mashruha Binte Noor-201716037	Low Power High Efficient CMOS Rectifier Design for RF Energy Harvesting System	EECE B.Sc	Lt. Col. Md Towfiq Amin, PhD, EME Instructor Class-A, Dept of EECE, MIST.
1823	Atik Yasir Rahman-201716023 Md. Sahib Alam Provat-201716043	Low Power, Low Noise and Frequency Stable VCO Design for Wireless Power Transfer in 90 nm CMOS Process	EECE B.Sc	Lt. Col. Md Towfiq Amin, PhD, EME Instructor Class- A, Dept of EECE, MIST.
1824	Himon Thakur-201716027 Lubaba Binte Billah-201716035	Modeling and Analysis of Linear and Non-Linear Image Enhancement Techniques at Spatial Domain Using FPGA	EECE B.Sc	Mubdiul Islam Rizu, Assistant Professor Dept of EECE, MIST
1825	Intesar Ihsas Rahman-201716029 Md. Mahmudul Hasan-201716042	Design of Cansat for Environmental Monitoring and Image Processing	EECE B.Sc	Air Cdre Dr. Mohammed Hossaim-E-Haider, Professor Dept of EECE, MIST.
1826	Kazi Ibtisham Fahim-201716031	Performance Analysis of Satellite Navigation Using Improved Precise-Point Positioning Algorithm for Comparison of Positioning Errors in South Asian Region	EECE B.Sc	Air Cdre (Retd) Dr. Md. Hossaim-E-Haider, Professor Dept of EECE, MIST
1827	Nishat Tasnim-201716052	Performance Investigation of Multi-Constellation Global Network Satellite System (GNSS) Using PrecisePoint Positioning Over Bangladesh	EECE B.Sc	Air Cdre (Retd) Dr. Mohammed Hossaim-E-Haider, Professor Dept of EECE, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1828	Labiba Ishrat Jamal-201716034 Nafisa Tabassum-201716051	Analysis on the Stability of Graphene/N-AlxGa1-xN Heterostructure at Elevated Temperature	EECE B.Sc	Md. Soyaeb Hasan Assistant Professor Dept of EECE, MIST
1829	Samaha Mehjabin-201716057 Tanvir Hasan Shemanto-201716063	Analytical Modeling of Multi Junction Solar Cell Using SisnAs Bottom Layer	EECE B.Sc	Md. Soyaeb Hasan Assistant Professor Dept of EECE, MIST
1830	Maj Zyeem Bin Zia-201616010 Capt. Sheikh IbnulSadi-201616115	Designing Software Defined Radio (SDR) for Multimode Wideband Operation.	EECE B.Sc	Col. Molla Md. Zubaer, Senior Instructor, Dept of EECE, MIST.
1831	K.M. Asif Anowar Pial-201716067 Nishat Anjum Arthy-201716066	Design of A GUI Based Radar Simulator	EECE B.Sc	Air Cdre Dr. Mohammed Hossaim-E-Haider, Professor Dept of EECE, MIST
1832	Lt Md. Tanbirur Rahman-201716072 Lt. Shad Sajlin Shuvo-201716073	Automatic and Intelligent Scoring System of Shooting Targets Using Image Processing	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, PhD Professor & Head of the Dept EECE, MIST
1833	M Maruf Ahmed-201616016 Sharen Kotha Gomes-201716074	Design and Development of a Radio Frequency Jammer	EECE B.Sc	Maj. Kazi Newaj Faisal ,EME Instructor Class-B, Dept of EECE, MIST
1834	Capt. K.M. Ashiqur Rahman-201616100 Capt. Asif Ahmed-201616101	A Project on Field Maintenance Manual of Radar Controlled FM-90 Missile System	EECE B.Sc	Brig Gen A.K.M Nazrul Islam, PhD Professor & Head of the Dept EECE, MIST
1835	Capt. Md. Shahriar Khorshed -201616106 Capt. Shabab Sayed-201616114	Implementation of Bidirectional Biometric Verification & Automatic Security System in Unit Kote	EECE B.Sc	Maj. Kazi Newaj Faisal Instructor Class-B, Dept of EECE, MIST
1836	Taslima Jahan Tonny-201526006 Taznin Ishrat-201526021 Tabassum Tahasin Ananya-201526034	Comparative Study of Imaging Modalities Used for Cancer Diagnosis	BME B.Sc	Dr. Hasin Anupama Azhari, Prof. & Chairman, MPBME (Gono Bishwabidyalay)
1837	Kazi Jarin Tasnin-201526005 Fahria Sarmin-201526011 Farahdiba Zarin-201526040	Improvement of Alpha-Amylase Production From Bacillus Licheniformis	BME B.Sc	Dr. M. Mahfuza Khatun, Lecturer, Dept of BME, MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1838	Monjurul Ahsan-201526002 Mohammad Sakib Abrar Hossain-201526023 Nabil Islam-201526036	Development of Low-Cost Central Monitoring Platform by Modeling and Simulation for Patients Care in Low Middle-Income Countries (Bangladesh)	BME B.Sc	Maj. Md. Ashrafuzzaman, PhD, EME, Dept of BME, MIST
1839	Afsana Mimi-201526008 Faiza Ahmed-201526020 Sabrina Shetu-201526027	Development of Ceramide Loaded Hydrogel and Composite Materials for Biomedical Applications	BME B.Sc	Maj. Md. Ashrafuzzaman, PhD, EME, Dept of BME, MIST
1840	Savala Ariba-201526003 Nishat Tasnim-201526024 Omanin Siddiqua Prova-201526038	Analysis of the Hematological Parameters Between Thalassemia Traits (Beta-Thalassemia-Traits-HB-E Trait) and the Non Thalassemia Carriers in Bangladeshi Population	BME B.Sc	Maj. Md. Maruf Hassan, PhD, Associate Prof. Dept. of BME, MIST
1841	Seam Chodhury-201526007 Rhythem Tahrin-201526033 Zarin Tasnim-201526028 Sadiah Mannan Shanta-201526041	Design and Development of a Device for the Measurement of Hemoglobin by Non-Invasive Method	BME B.Sc	Dr. Md. Enamul Hoque, Prof. Dept. of BME, MIST
1842	Maj. SK. SM Tareq Aziz Shovon-201526001 Md. Tareq Aziz-201526019 Sumona Azad-201526018 Mansura Ahmed-201526013	Design and Development of Multichannel Based Prosthetic Hand for Amputee	BME B.Sc	Dr. Md. Enamul Hoque, Prof. Dept. of BME, MIST
1843	Parsa Sanjana Binte Haque-201526004 Zannatul Ferdous Sadia-201526014 Samia Tasneem Khan-201526037	Antibiotic Resistance Spectrum and Molecular Detection of Macrolide and Aminoglycoside Resistant Genes in Multidrug Resistant Strains Derived From Wound Swab Samples	BME B.Sc	Maj. Md. Maruf Hassan, PhD, Dept. of BME, MIST
1844	Sumaiya Akter-201630001 Tasnuha Chowdhury-201630028	Gis Analysis Bank Line Shifting And Assessment of Water Quality of old Buriganga River and Land use Zoning of Kamrangir Char Area.	EWCE B.Sc	Col Md. Kabirul Islam/Head of Dept. EWCE. MIST
1845	Ehsan Bin Kashem-201530016 Tusher Ahmed-201630017	Hydro- Morphological Study of Padma River and Effect of Padma Bridge on Padma River Morphology Using Hec Ras	EWCE B.Sc	Dr. Md. Aatur Rahman Prof WRE. BUET

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1846	Ashraful Islam-201530029 Tashin Haider Chowdhury-201630013	A Case Study of Stability Analysis of a Roadway Slope	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE. MIST
1847	Sadia Afsana Lisa-201530021 Md. Sherajus Salekin-201530024	A Study on The Plantform Changes of River Buriganga (From Shoarighat to Aminbazar Bridge) By Image Analysis	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE. MIST
1848	Mahzabin Islam-201630012 Promiti Prova Mahbub-201630020	Food Inundation Mapping of Teesta River Using Hec-RAS ID/2D Coupled Model	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Prof. WRE, BUET
1849	Papia Sultana Natsha-201630044	Application of Gis Modeling to Develop Dengu Risk Zones in Dhaka City	EWCE B.Sc	Dr.Md. Mafizur Rahman Professor, CE, BUET
1850	Rafina Tanzim-201630031	Mapping of GroundWater Quality and Potential Zone For Dhaka City	EWCE B.Sc	Dr. Md. Mafizur Rahman Professor, CE, BUET
1851	Kainat Rahnuma-201630009 Tanjima Afrin-201630014	Determention of Leachate Pollution Potential and its Concequences on Surrounding Water Body at Amin bazar Landfill Site.	EWCE B.Sc	Major Dr. Kazi Shamima Akter Associate Professor, EWCE, MIST
1852	Fariha Shameem Joyee-201630041 Zeba Tahsin Huquee-201630043	Flood Inundation Mapping of Kushiyara River	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Professor, WRE, BUET
1853	Tasnim Rahman Mounita-201630006 Asif Iqbal Jibon-201630039	Hydraulics of Flow Behaviour Due To Change in Discharge in arial Khan River	EWCE B.Sc	Dr. Umme Kulsum Navera Prof. WRE BUST
1854	Tasmia Rahman Chowdhury-201630021 Sabiha Momtaz Tisha-201630022	Assessment of Heavy Metal Contamination in The Sail of Newly Shifted Tannery Industry at Savar Near Dhalesw ARI River.	EWCE B.Sc	Dr. Md. Delwar Hossain Prof. CE, MIST
1855	Anjumand Ashraf-201630007 Farhat Tashin Prattoyee-201630016	Use of Membrane Bioreactor for the Removal of Pollutants From Tannery Wastewater As Tertiary Treatment.	EWCE B.Sc	Dr. Md. Delwar Hossain Prof. CE, MIST
1856	Sheikh Hafiz Maeen-201530019 Joy Prokash Majumder-201530030	Revival of The Kobadak River in the Southwest Coastal Region of Bangladesh	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE.MIST

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1857	Noshin Nehal Prova-201530042	Design of Storm Water Drainage Network With Limited Data Using Geo SWMM: A Case Study of Narayanganj City	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Professor, WRE, BUET
1858	Shakiba Islam-201530009	Design of Storm Water Drainage Network With Limited Data Using Geo SWMM: a case Study for Saver Sadar.	EWCE B.Sc	Dr. Md. Sabbir Mostafa Khan Professor, WRE, BUET
1859	Musfika Zahan-201530010	Reliability and Cost-Effectiveness of Rainwater Harvesting Systems in Urban Areas of Bangladesh.	EWCE B.Sc	Dr.Md. Mafizur Rahman Professor, CE, BUET
1860	Md. Rownak Islam-201530038 Nobonita Datta-201530018	Remote Sensing and Gis Analysis of Changing Wetlands and Drainage Network System	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE. MIST
1861	Sadia Afrin-201530007 Shraboni Barmon-201630046	Analysis of the Effectiveness of Dredging in Jamuna River	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE, MIST
1862	Farjana Haque Prity-201530006	Assessments of Discharge of Surma River by Using Mathematical Model/HEC-RAS	EWCE B.Sc	Dr. Umme Kulsum Navera Prof. WRE BUST
1863	Sabbir Ahmmed-201630024	Assessments of Water Quality Parameters of Buriganga River.	EWCE B.Sc	Major Dr. Kazi Shamima Akter Associate Professor, EWCE, MIST
1864	Reetika Ali-201630037 Md. Tofail Bin Azam-20163004	Drainage Network Analysis of South- Western Part of Dhaka City Using ARC-HYDRO Tools	EWCE B.Sc	Col Md. Kabirul Islam, Head of Dept. EWCE. MIST
1865	Kazi Anika Hasan Diya-201630011 Fariha Tabassum-201630018	Dominant Environmental Drivers of Evaporation in Costal Area of Bangladesh.	EWCE B.Sc	Dr. Shakil Ahmed. Assistant Prof. Dept of CE, East West University
1866	Md Rifat Chowdhury-201630003 Tanvir Zaman-201630025	Water Quality Analysis of old Buriganga Canal.	EWCE B.Sc	Dr. Shakil Ahmed. Assistant Prof. Dept of CE East West University
1867	Maisha Tahrin Hossain-201630002 Md. Fazlay Rabbi Shihab-201630026	Assessment of Water Consumption of a Water Consumption Controlling Device.	EWCE B.Sc	Dr. Abul Fazal M. Saleh, Prof. Dept of EWCE, MIST
1868	Md. Manjurul Anam-201630027 Abdullah-al-Jabir-201530008	Assessment of Morphological Changes Along The Major River of Soundarbans Using Remote Sensing and Gis	EWCE B.Sc	Dr. G. M. Jahid Hasan. Prof. Dept of CE, MIST
1869	Simlia Satter Songi-201630038	Mapping of Groundwater Quality and Potential Zone For Dhaka City	EWCE B.Sc	Dr. Md. Mafizur Rahman Professor, CE, BUET

Ser	Name of Students & Roll	Title	Dept	Submitted to (Supervisor)
1870	Zajiba Sadia Islam- 201526017 Md. Inzamamul Haq- 201526016 Rawnak Fariha Zaman- 201526025	Comparative Study Between Positron Emission Tomography- Computed Tomography (PET-CT) and Single Photon Emission Computed Tomography (SPECT) for Cancer Metastasis in Bones	BME B.Sc	Dr. Hasin Anupama Azhari, Prof. & Chairman, MPBME (Gono Bishwabidyalay)
1871	Tonmay Saha- 201628023 Navila Nawal Huda- 201628033 Md. Amir Hossain- 201628011	Calculation of Core Design Parameters for Small Modular Reactor (SMR) Using In-House Developed Computer Program”	NSE B.Sc	Prof. Dr. Abdus Sattar Mollah, Dept of NSE, MIST

Journal & Magazine - 2021

Local Magazine:		
Ser	Name of Magazine	Qty
1.	কারেন্ট অ্যাফেয়ার্স	12
2.	চলতি ঘটনা	08
3.	ক্যাম্পাস	09
4.	ক্যাম্পাস স্পেশাল	03
5.	Energy & Power	23
6.	বিজ্ঞান চিন্তা	11
7.	সানন্দা	07
8.	সানন্দা স্পেশাল	03
9.	BISS	06
10.	ক্রীড়া জগৎ	01
Foreign Magazine:		
1.	The Economist	42
2.	Time	38
3.	Reader's Digest	24
Complimentary Copy:		
1.	BNACWC Newsletter	01
2.	সেনা সংবাদ প্রবাহ	05
3.	দি ব্যাকবোন	01
4.	Southeast Journal	02
5.	ঈগল	11
6.	BISS Journal	06
7.	NDC Newsletter	02
8.	MIST Newsletter	11
9.	Bangladesh Army Journal	05
10.	নৌপরিক্রমা	15
11.	জাতির পিতার জন্মশত বার্ষিকী জার্নাল	01
12.	NDC JOURNAL	03
13.	কেন্দ্রীয় সেনা গ্রন্থাগার বুলেটিন (জানু-জুলাই ২০২১)	01
14.	NDC Seminar Paper	01
15.	The CEGIS Newsletter	02
16.	MIST International Journal	11
17.	Military Trends	01
18.	সেনা বার্তা	01
19.	সশস্ত্র বাহিনী অ্যালবাম	01
20.	Mirpur Newsletter	01
21.	অদম্য সেনা	01
22.	Bangladesh Armed Forces	01
23.	BDP Production line	01
24.	Run by Bangladesh Army	01
25.	নির্ভর	02
26.	Moving Forward (DMCB)	02
27.	RAB Forces	01
28.	Maritime Campus	03
29.	Bangladesh Maritime Journal	03
30.	কর্মক্ষেত্রে কোভিড ১৯	01

Ser	Name of Magazine	Qty
31.	Bimansera Vol-55	01
32.	PAAL (পাল)	09
33.	শেখ হাসিনা গুর্গস পথের যাত্রী	01
34.	নাবিক	03
35.	নির্ভর বার্ষিকী	01
36.	Sailing for Bangabandhu	01
37.	স্বরনিকা ৪০তম	01
38.	Aho! Navy Family	01
39.	বাঁধন ১৪২৬	01
40.	বাংলাদেশ সশস্ত্র বাহিনী	01
41.	দীপান্বিতা বার্ষিকী	01
42.	সৃজন বার্ষিকী	01
43.	World Marketing	01
44.	Cadence Magazine	01
45.	The Security	03
46.	শ্রদ্ধাঞ্জলি বঙ্গবন্ধু	01
47.	Nouporikroma	01
48.	করোনা ভাইরাস	01
49.	ডিজিটাল বাংলাদেশ	01
50.	AWGC Journal	01
51.	Southeast Journal	01
52.	Bup News Letter	01
53.	The Case of bKash	03
54.	BAIUST Bulletin	01
55.	BEPZA Bulletin	11
56.	The CEGIS News Letter	01
57.	Bangladesh Military Academy	01
58.	Seminar ,MIST	02
59.	Bup Journal	02
60.	Development Review	01
61.	The Torch Journal of DSCSE	01
62.	গানার্স নিউজ লেটার	02
63.	The Soil	04
64.	CATS (MIST)	02
65.	The Worlds 100 Greatest Places	02
66.	শতবর্ষের বঙ্গবন্ধু সশস্ত্র বাহিনীর গৌরভ স্বারক গ্রন্থ	08
67.	The Archer a Professional Journal of the Regiment of Artillery	01
68.	মানস সরোবর-২০২০ ঢাকা ক্যান্টঃ গার্লস পাবলিক স্কুল এন্ড কলেজ	01
69.	স্বপ্ন জয়ীর দৃষ্টি গাঁথা বঙ্গবন্ধু ও আধুনিক প্রজন্মের ভাবনা	01
70.	অভ্রনীল, বাংলাদেশ বিমান বাহিনী মহিলা কল্যাণ সমিতি	01
71.	Cadence Annual Mag-2020(BUP)	01
72.	জন্ম শতবর্ষে উদীয়মান বাংলাদেশ	01
73.	কলেজ বার্ষিকী : ২০২০	01
74.	মুজিব শতবর্ষ ১০০, Annual Report 2020	01
75.	PSC Newsletter	01
76.	BEPZA-Bulletin	10
77.	ষষ্ঠ বার্ষিকী প্রতিবেদন ২০১৯/২০২০ বঙ্গবন্ধু শেখ মুজিবুর রহমান মেরিটাইম ইউনিভার্সিটি বাংলাদেশ।	02

Ser	Name of Magazine	Qty
78.	BAIUST Academic Journal	02
79.	Under & Post Graduation (MIST-2021) Prospecturs	10
80.	The Bangladesh Development Studies	03
81.	বাংলাদেশ সুবর্ণ জয়ন্তি, মুজিব MUJIB শতবর্ষ ১০০ বাঁধন-১৪২৮	01
82.	AIBA Savar Journal	01
83.	সাইবার হুমকি এবং আমাদের করণীয়	02
84.	গার্নাস নিউজ লেটার	02
85.	নৌপ্রাঙ্গণ	01
86.	Southeast Journal	01
87.	United Nations Peacekecpers Jounal	01
88.	SAPPERS` Journal	01
89.	Promoters of Peace the BIPSOT Journal	01

Online Resources - 2021

Ser	Name of Publisher	Web Address	User Name and Password
Individual Subscription			
1.	American Concrete Institute (ACI)	https://www.concrete.org/home.e.aspx	UN: MISTLIBRARY PW: MISTlibrary1216
University Digital Library (UDL)			
1.	IEEE Xplore Digital Library	https://ieeexplore.ieee.org/Xplore/home.jsp	Password Not Required
Library Consortium of Bangladesh (LiCob)			
1.	American Institute of Physics	https://aip.scitation.org/	Password Not Required
2.	American Physical Society	https://journals.aps.org/	
3.	American Society of Agricultural & Biological Engineers (ASABE)	https://elibrary.asabe.org/	
4.	American Society of Civil Engineers	https://ascelibrary.org/	
5.	American Society of Mechanical Engineers (ASME)	https://asmedigitalcollection.asme.org/journals	
6.	British Institute of Radiography	http://www.birpublications.org/	
7.	Cambridge University Press	https://www.cambridge.org/core	
8.	De Gruyter Online Journals	http://www.degruyter.com/	
9.	De Gruyter LIS books collection	http://www.degruyter.com	
10.	EBSCO including CMMC	https://search.ebscohost.com/Login.aspx	
11..	Geological Society	http://www.lyellcollection.org/	
12.	International Forestry Review	https://www.ingentaconnect.com/content/cfa/ifr	
13.	IMF eLibrary	https://www.elibrary.imf.org/	
14.	Indian Journals	http://www.indianjournals.com/ijor.aspx	
15.	Mary Ann Liebert	http://www.liebertpub.com/	
16.	Nature – Nature Research Journals	https://www.nature.com/siteindex	
17.	Nature -Palgrave Macmillan Journals	https://www.palgrave.com/gp/journals	
18.	Nature-Academic Journals	https://www.springernature.com/gp/librarians/products/journals/academic-journals-on-nature-com	
19.	Optical Society of America	https://www.osapublishing.org/	
20.	Project MUSE Journals	https://muse.jhu.edu/	
21.	Project MUSE books 2020 Complete Collection	http://muse.jhu.edu/	
22.	Scientific American	https://www.scientificamerican.com/	

23.	Springer ALL PLUS 2097 titles	http://link.springer.com	
24.	Springer – Aids Collection	https://www.springernature.com/gp/librarians/products/journals/adis-journals	
25.	Brill	http://www.brill.com/	
26.	Edinburgh University Press	http://www.euppublishing.com/	
27.	Policy Press	http://www.ingentaconnect.com/content/tpp	
28	Research4life	https://www.research4life.org/	UN: bgdR4L254 PW: rr99677CD

MIST LIBRARY BULLETIN 2021
R&D Wing
Central Library
SUMMARY OF RESOURCES

Ser	Description	Qty
1	Book (267)	1568
2	Thesis Paper	
	B.Sc	278
	M.Sc	27
	M Phil/PhD	1
3	Journal and Magazine	89
4	Online Resources	28
Total		1991