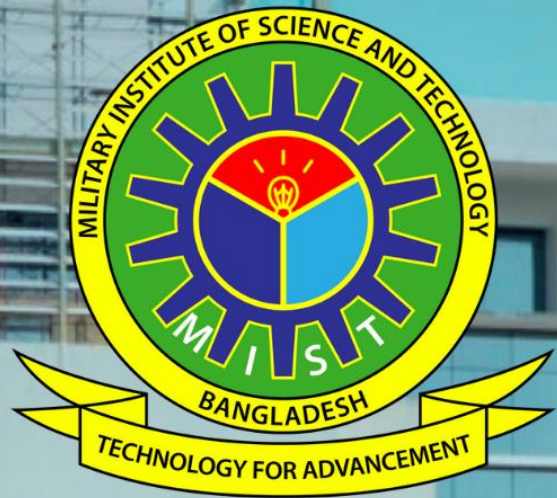


MIST LIBRARY BULLETIN 2024



**CENTRAL LIBRARY
RESEARCH AND DEVELOPMENT WING
MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY
MIRPUR CANTONMENT,
DHAKA-1216, BANGLADESH**



E DITORIAL BOARD

CHIEF PATRON

Maj Gen Md Nasim Parvez, BSP, ndc, afwc, psc

Commandant

Military Institute of Science and Technology (MIST)

Dhaka, Bangladesh

EDITOR-IN-CHIEF

Brig Gen Md Rosaidul Mawla, ndc, psc

Director

Research and Development Wing

Military Institute of Science and Technology (MIST)

Dhaka, Bangladesh

EXECUTIVE EDITOR

Lt Col Md Faizul Kabir, psc, Engrs

GSO-1 (Research)

Research and Development Wing

Military Institute of Science and Technology (MIST)

Dhaka, Bangladesh

Maj Kazi Imtiaz Kabir, SGP, Engrs

GSO-2 (ARSTC)

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

January 2025

Content

Ser	Resource	Page
1.	New Arrival Books	1 - 8
2.	Thesis Papers	9 - 41
3.	Journal and Magazine	42 - 43
4.	Online Resources	44 - 45

SUMMARY OF RESOURCES

Ser	Description	Qty
1	Book (189)	3,448
2	Thesis Paper	
	BSc	266
	MSc	44
	M Phil/PhD	00
3	Journal and Magazine	36
4	Online Resources	36
Total		3,830

MIST LIBRARY BULLETIN 2024
R&D Wing
Central Library
New Arrival Books - 2024

Ser	Title	Author	Accession No	Qty	Dept
1	Fundamentals of Machine Component Design	Robert C Juvinall.	80525-80529	5	AE
2	Elements of Spacecraft Design	Charles D. Brown	82156-82157	2	AE
3	Aircraft Power Plants	Mekinley, J.L. and R.D. Bent	82158-82207	50	AE
4	Fluid Mechanics & Thermodynamics of Turbomachinery	S.L. Dixon	82208-82210	3	AE
5	Aircraft Materials and Processes	Titterton.G.; Pitman Publishing Co.	79973-80032	60	AE
6	Satellite Technology Principles and Applications	Anil K. Maini and Varsha Agrawal	80967	1	AE
7	Automatic Control of Aircraft and Missiles	Col. John H, Blakelock	82955-82957, 81926-81927	5	AE
8	Mechanical Vibration-Theory and Applications (2nd Edition)	Frances S Tse, Ivan E Morse and R T Hinkle	81236-81295	60	AE
9	Mechanics of Fluids	B. S. Messy	82958-83017	60	AE
10	Landscape Detailing-I	Michael Littlewood	82787	1	ARCH
11	Landscape Detailing-II	Michael Littlewood	82788	1	ARCH
12	Complexity & Contradiction in Architecture	Venturi	82789	1	ARCH
13	Highway Engineering	Goel	82795	1	ARCH
14	Analysis & Design Practice of Steel Structures	Ghosh	82796	1	ARCH
15	Housing-1	Archiworld	80513	1	ARCH
16	Architecture: An Introduction (Portfolio)	Geoffrey Makstutis	82790	1	ARCH
17	Art Deco Collectibles: Fashionable Objets from the Jazz Age	Rodney Capstick-Dale, Diana Capstick-Dale	82791	1	ARCH
18	Carpets of The Art Deco Era	Susan Day	82792	1	ARCH
19	Detail in Contemporary Concrete Architecture	David Phillips, Megumi Yamashita	82793	1	ARCH
20	Innovative Architecture Strategies	Gerasimos Vamvakidis	80514	1	ARCH
21	Magic of Stainless Steel the New Age Metal	Various	82794	1	ARCH
22	Mediterranean Landscape Design: Vernacular Contemporary (Hb)	Louisa Jones, Clive Nichols	80515	1	ARCH

Ser	Title	Author	Accession No	Qty	Dept
23	Ashraful Islam- The Pattern of Urbanization	Dr Md. Ashraful Islam	80070	1	ARCH
24	Ultimate SPA	Judy Chapman Periplus	82918	1	ARCH
25	101 Hotel Baths & Spas	Corinna Kretschmar- Joehnk, Peter Joehnk	80071	1	ARCH
26	Architecture in Dialogue	Andres Lepik	80933	1	ARCH
27	Buddhist Art and Architecture	Robert E. Fisher	80072	1	ARCH
28	Indoor Green: Living with Plants	Bree Claffey	80073	1	ARCH
29	Lingerie Design: A Complete Course	Pamela Powell	80074	1	ARCH
30	The Architectural Drawing Course: Understand the Principles and Master the Practices	Zell Mo	80075	1	ARCH
31	AA-100 Marvels of the Modern World	Richard Weston	80955	1	ARCH
32	Principal of Structures	Hanaor	80956	1	ARCH
33	New Directions in Current Arch	Charles	80957	1	ARCH
34	Modern House-II	Clare Melhuish	79967	1	ARCH
35	Calatrava	P. Jodido	83115	1	ARCH
36	Franklloyd Wright	Bruce	83116	1	ARCH
37	Adolf Loos: 1870-1933	August Sarnitz	83117	1	ARCH
38	Lautner	Lange	83118	1	ARCH
39	Gropius	Paul Sigel, Gilbert Lupfer	83119	1	ARCH
40	Twenty Houses by Twenty Architects	Mercedes Daguerre	83120	1	ARCH
41	Iconography of Buddhist & Brahmanical Sculptures in the Dacca Museum	Nalini Kanta Bhayyasali	79943	1	ARCH
42	Aspiration And Ideas: Designing with Context+	Dr. Mohammad Zakiul Islam (Editor), Saimum Kabir (Editor)	79944	1	ARCH
43	Joseph-Successfull Restaurent Design	Regina S. Baraban (Author), Joseph F. Durocher (Author)	79945	1	ARCH
44	Warren-Asian's Legendary Hotels	William Warren	79968	1	ARCH
45	I. A. H-Mosques of Bangladesh	Syed Manzoorul Islam, Muhammad Lutful Hoque	79946	1	ARCH
46	Hip Hotels	Thames & Undeson	79947	1	ARCH
47	আর্কিটেকচার ইঞ্জিনিয়ারিং ইন্টারভিউ নলেজ	ডব্লিউ আর মাওলা	79948	1	ARCH

Ser	Title	Author	Accession No	Qty	Dept
48	Classics of Landscape V	Tang Art Design & Information Group Limited	79949	1	ARCH
49	50+ Vacation Homes	Images Pub.	79969	1	ARCH
50	JP Architecture in Japan-Toschen	Philip Jodidio	79950	1	ARCH
51	Successful Restaurant Design	Regina S. Baraban & Joseph F. Durocher	79951	1	ARCH
52	Asia's Legendary Hotels: The Romance of Travel	William Warren, Jill Gocher	79952	1	ARCH
53	Art Perspective	Phil Metzger	80522	1	ARCH
54	Contemporary Corporate Architecture	Daab Books	79953	1	ARCH
55	Art Deco Complete	Duncan Alastair	80523	1	ARCH
56	Bengal Stream: The Vibrant Architecture Scene of Bangladesh	Andreas Ruby Ed.	82910	1	ARCH
57	Masterpieces: Performance Architecture + Design	Chris van Uffelen	79954	1	ARCH
58	Masterworks of Architectural Drawing: from the Albertina Museum	Christian Benedik	80524	1	ARCH
59	Supersurfaces: Folding as a Method of Generating forms for Architecture Products and Fashion	Sofia Vyzoviti	83128	1	ARCH
60	Theory and Functions of Complex Variables	Shanti Narayan.	80530-80729	200	BME
61	Calculus (9th Edition)	Howard Anton, C. Bivens, Stephen Davis.	82211-82293	83	BME
62	Calculus: An Intuitive and Physical Approach	Morris Kline.	80185-80189	5	BME
63	Digital Electronics	S Salivahanan and S Arivazhagan/ Virendra Kumar	82294-82343	50	BME
64	Signals and Systems in Biomedical Engineering: Signal Processing and Physiological Systems Modeling, (2nd Edition)	S. R. Devasahayam	82004-82006	3	BME
65	Applied Cell and Molecular Biology for Engineers (1st Edition)	Gabi Nindl Waite, Lee R. Waite, Walter X. Balcavage	82344-82393	50	BME
66	Human Physiology: An Integrated Approach (7th Ed)	Dee Unglaub Silverthorn	80190-80191	2	BME
67	Lehninger Principles of Biochemistry- 4th Edition	Albert L. Lehninger, David L. Nelson, and Michael M. Cox	80192-80193	2	BME

Ser	Title	Author	Accession No	Qty	Dept
68	Professional Ethics and Human Values	M. Govindarajan	82394-82453	60	BME
69	The Brain: An Introduction to Functional Neuroanatomy	Charles Watson, Matthew Kirkcaldie, and George Paxinos	82454-82456	3	BME
70	Introduction to Bioengineering (Advanced Series in Biomechanics)	Yuen-Cheng Fung	82457-82459	3	BME
71	Rapid Prototyping: Principles and Applications (2nd Edition)	Chua Chee Kai, Leong Kah Fai, Lim Chu-Sing	80194-80198	5	BME
72	Healthcare Technology Management Systems: Towards a New Organizational Model for Health Services, 1st	Rossana Rivas, Luis Vilcahuaman	82803-82804	2	BME
73	Miller's Review of Orthopaedics	Mark Miller, Stephen Thompson	82805-82806	2	BME
74	Medical Image Analysis, Second Edition	Atam P. Dhawan	79962	1	BME
75	Langan, J. (2005). College Writing Skills with Readings (6th Ed)	Zoe L. Albright, John Langan McGraw-Hill Publication	81988-82000, 83018-83021, 83133-83315	200	BME
76	Biological and Bioenvironmental Heat and Mass Transfer: Marcel Dekker, 2002.	Ashim K. Datta	83022-83023	2	BME
77	Fundamentals of Enzyme Kinetics – 4th edition	Athel Cornish-Bowden	83024-83048	25	BME
78	Speech and Language Processing, 2019	Dan Jurafsky and James H. Martin	81296-81300	5	BME
79	Physical Chemistry	P. W. Atkins	79941-79942	2	BME
80	Introduction to Mechanical Engineering, Part 1	Hodder Education UK, 2009	80517-80519	3	BME
81	Physiological Control Systems: Analysis, Simulation, and Estimation	Michael C. K. Khoo	82801	1	BME
82	Fundamentals of Ground Engineering	John Atkinson	82010-82059	50	CE
83	Integrated Design and Operation of Water Treatment Facilities	Susumu kawamura	80066	1	CE
84	Essentials of Soil Mechanics of Foundation Basic Geotechnics	David F McCanthy	80934-80954, 80958,79955- 79961	29	CE
85	Structural Analysis	R. C. Hibbeler	80968-81167	200	CE
86	Artificial Intelligence, Foundation of Computational Agent	David L. Puole & Alan K. Mack worth	82060-82064	5	CSE
87	Human-Computer Interaction Handbook	Julie A Jacko	82065	1	CSE

Ser	Title	Author	Accession No	Qty	Dept
88	O'Reilly Practical Statistics for Data Scientists	Peter Bruce, Andrew Bruce, Peter Gedeck	80930-80932	3	CSE
89	Accumulation of Research	Md Akharuzzaman Akhtar (LAP LAMBERT)	83121-83123	3	CSE
90	Power System Optimization	Kthori and Dhillon; Tata Mc Graw- Hill Publishing	82066-82095	30	EECE
91	Design of Analog CMOS Integrated Circuits	Behzad Razavi	82096-82145	50	EECE
92	CMOS Circuit Design, Layout and Simulation	R. Jacob Baker, Harry H. Li, David E Boyce, Wiley	80516	1	EECE
93	Fluid Mechanics	Khurmi	80730-80929	200	EWCE
94	Principles of River Engineering	Garg	82521-82580	60	EWCE
95	Computer Modeling of Water Distribution Systems,	James P. Cooper/AWWA	82460	1	EWCE
96	Fundamentals of Ecology	Eugene P. Odum, Gray W. Barrett, 5th ed. Thomson Learning Inc.	81928-81987	60	EWCE
97	Geology for Civil Engineers	A. C. McLean & C.D. Gribble	83049-83051	3	EWCE
98	Plumbing Practices	Syed Azizul Haq, Peng	83052-83111	60	EWCE
99	Structural Analysis	R. C. Hibbeler	81361-81560	200	EWCE
100	Wastewater Treatment	M N Rao, A K Datta	81561-81620	60	EWCE
101	Metal Cutting: Theory & Practice	A. Bhattacharyya	80261-80310	50	IPE
102	Maynard's Industrial Engineering Handbook	Kjell Zandin, Harold Maynard	82916	1	IPE
103	Theory of Modeling and Simulation -Third Edition.	Bernard P. Zeigler, Alexandre Muzy, Ernesto Kofman.	80311-80312	2	IPE
104	Research Methodology: Methods & Techniques	CR Kothari	82581-82780	200	IPE
105	Industrial Automation – Hands on	Frank Lamb	82781-82783	3	IPE
106	Introduction to Industrial and Systems Engineering	Wayne C. Turner, Joe H. Mize, Kenneth E. Case, John W. azemtz	83132	1	IPE
107	Manufacturing Facilities Design & Material Handling	Fred E. Meyers	80964-80965	2	IPE
108	Research Methodology	R. Panreer Selvam	81621-81818	198	IPE
109	Supply Chain Management	Sunil Chopra, Peter Meindl	81821-81920	100	IPE
110	A Guide to Human Factors and Ergonomics	Helander, M.	83112-83113	2	IPE
111	The Internal Combustion Engine Theory and Practice	C. F. Taylor	82146-82155	10	ME
112	Gas Dynamics	Zucrow, J. Maurice.	80114-80181	68	ME

Ser	Title	Author	Accession No	Qty	Dept
113	Power Plant Engineering	Derbal L F and Boston PG	82802	1	ME
114	Fundamentals of Modern Manufacturing	Mikell P Grooven	79970-79972	3	ME
115	Numerical Heat Transfer and Fluid Flow	S. V. Patankar.	82840-82909	70	ME
116	Active Control of Noise and Vibration, Vol. 1 & 2	Colin Snyder Hansen – C. H. Hansen, Scott Snyder	82919-21 82922-24	6	ME
117	Energy, Environment and Development	José Goldemberg, Oswaldo	82925-82954	30	ME
118	Total Quality Management	Dale H. Besterfield	81168-81235, 81819-81820	70	ME
119	Theory and Application on Ocean Surface Waves	Chiang C, Mei, Michael Stiassnie, Dick-K. P Yue, World Scientific Publishing Co, Pte Ltd	81921-81922 81923-81924	2	NAME
120	Practical Ship Design, Elsevier Ocean Engineering Book Series, Volume – 1	D. G. M. Watson	80182-80184	3	NAME
121	Hydrodynamics of High-Speed Marine Vehicles, 2005, Cambridge University Press.	O.M. Faltinsen	82911-82915	5	NAME
122	Principles of Naval Architecture (1 Set- Vol. 1, 2 & 3)	Edward	82797, 82798, 82799	3	NAME
123	Fracture Mechanics: Theory, Application and Research	Joseph C. Robertson	82800	1	NAME
124	Fundamentals of Nuclear Reactor Physics	Elmer E. Lewis	80199-80200	2	NSE
125	Nuclear Reactor Analysis – London, John Wiley and Sons, 1976	Duderstadt, J.J. and Hamilton, L.J.	80201-80260	60	NSE
126	Accident Analysis for Nuclear Power Plants	International Atomic Energy Agency, Vienna,	82461-82520	60	NSE
127	A Handbook of Generation IV Nuclear Reactors	Igor L. Pioro	82807	1	NSE
128	Introduction to Nuclear Engineering	Lamarsh	82808-82809	2	NSE
129	International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-Proliferation	Abousahl, Said, Plastino, Wolfango	82810-82839	30	NSE
130	Introduction to Nondestructive Testing: A Training Guide	Paul E. Mix P.E. E. E	80963	1	NSE
131	Plasma Physics and Controlled Nuclear Fusion	Kenro Miyamoto	80033-80035	3	NSE
132	Nuclear Reactor Thermal Hydraulics	R. E. Masterson	81925	1	NSE
133	Fundamental of Thermal Fluid Sciences	Cengel and Turner, McGrawhill	81301-81360	60	NSE

Ser	Title	Author	Accession No	Qty	Dept
134	Nuclear Chemistry – (2nd Edition), Cambridge, 1992	Navratil O. et. Al.	80520-80521	2	NSE
135	Rock Slope Engineering (5th Edition)	Dunan C. Wylie	82784-82786	3	PME
136	Heat and Mass Transfer	Er. R K Rajput	80313-80512	200	PME
137	Pressure Transient Testing	Jhon Lee	82917	1	PME
138	Reservoir Simulation: Problems and Solution	SPE	80959	1	PME
139	Gas Pipeline Hydraulics	E Shashi Menon	80036-80065	30	PME
140	Fundamentals of Enhanced Oil Recovery	Larry W. Lake, Russell Johns, Bill Rossen and Gary Pope	80960	1	PME
141	Gas Pipeline Hydraulics	E. Shashi Menon	80066-80068	3	PME
142	Seismic Inversion	Mrinal K Sen	80961-80962	2	PME
143	Risk Management in Evaluating Mineral Deposits	Jean Michel Rendu	80069	1	PME
144	Analysis of Oil and Gas Production Performance	SPE	79963	1	PME
145	Mine Water Hydrology, Pollution, Remediation	Younger, Banwart and Hedin	79964	1	PME
146	Ore Deposit Geology	John Ridley	82007-82009	3	PME
147	SME Mineral Processing & Extractive Metallurgy, Vol. 1 & 2	Robert C Dunn S. Kumer kautya	79965-79966	2	PME
148	Drilling & Blasting of Rocks	Carlos Lopez Jimeno	83114	1	PME
149	Earth- An Introduction to Physical Geology	Dennis Tasa	83129-83131	3	PME
150	বঙ্গবন্ধুর ভাষণ	আনু মাহমুদ	79821-79823	3	Cen. Library
151	বঙ্গবন্ধুর ৭ মার্চের ভাষণ বৈশ্বিক প্রামাণ্য ঐতিহ্য	ড. আনু মাহমুদ	79824-79826	3	Cen. Library
152	বঙ্গবন্ধুর ১০০ ভাষণ শেখ মুজিবুর রহমান	মুনশী শাহাবুদ্দিন আহমেদ	79827-79829	3	Cen. Library
153	বঙ্গবন্ধুর ৬-দফা বাঙালির মুক্তিরসনদ	মুনশী শাহাবুদ্দিন আহমেদ	79830-79832	3	Cen. Library
154	বঙ্গবন্ধুর বাজেট ১৯৭১-৭৫	মুনশী শাহাবুদ্দিন আহমেদ	79833-79835	3	Cen. Library
155	মানবতার জননী শেখ হাসিনা	মুনশী শাহাবুদ্দিন আহমেদ	79836-79838	3	Cen. Library
156	বঙ্গমাতা শেখ ফজিলাতুন্নেছা মুজিব	অধ্যাপক. ড. এস এম আনোয়ারা	79839-79841	3	Cen. Library
157	মাদার অব ইউনাইটেড শেখ হাসিনা	অধ্যাপক. ড. এস এম আনোয়ারা	79842-79844	3	Cen. Library
158	বঙ্গবন্ধুর অর্থনৈতিক দর্শন	আনু মাহমুদ	79845-79847	3	Cen. Library
159	বঙ্গবন্ধুর দ্বিতীয় বিপ্লব	আনু মাহমুদ	79848-79850	3	Cen. Library
160	বঙ্গবন্ধু থেকে জাতির পিতা	আনু মাহমুদ	79851-79853	3	Cen. Library
161	বঙ্গবন্ধু রাজনীতিক রাষ্ট্রনায়ক	আনু মাহমুদ	79854-79856	3	Cen. Library
162	বঙ্গবন্ধু হত্যাকাণ্ড মার্কিন দলিল থেকে	আনু মাহমুদ	79857-79859	3	Cen. Library
163	বঙ্গবন্ধুর অসহযোগ মুক্তিযুদ্ধ	ড. আনু মাহমুদ	79860-79862	3	Cen. Library
164	Cosmic Contemplation	Saroj Kumar Baul	79863-79865	3	Cen. Library
165	৭ই মার্চের ভাষণ: স্বাধীনতা মুক্তিযুদ্ধের ঘোষণা	ড. আনু মাহমুদ	79866-79868	3	Cen. Library
166	বাংলাদেশের স্বাধীনতা সংগ্রাম	সাহিদা বেগম	79869-79871	3	Cen. Library
167	জাতীর পিতা বঙ্গবন্ধু শেখ মুজিব	মোদাচ্ছের হোসেন মাসুম	79872-79874	3	Cen. Library

Ser	Title	Author	Accession No	Qty	Dept
168	চেতনা একান্তর ও হৃদয় দহন	বাছেত খান	79875-79877	3	Cen. Library
169	তেভাগার আন্দোলন কৃষক সংগ্রামে ইতিহাস	আনু মাহমুদ	79878-79880	3	Cen. Library
170	বাংলাদেশের স্বাধীনতা সংগ্রাম ও নারী মুক্তিযোদ্ধা (১ম খণ্ড)	মেহেরুল্লাহা মেহী	79881-79883	3	Cen. Library
171	বাংলাদেশের স্বাধীনতা সংগ্রাম ও নারী মুক্তিযোদ্ধা (২য় খণ্ড)	মেহেরুল্লাহা মেহী	79884-79886	3	Cen. Library
172	সৈয়দ মোদাচ্ছের আলী রচনাবলি	সৈয়দ মোদাচ্ছের আলী	79887-79889	3	Cen. Library
173	ভাষা-আন্দোলনে-মুক্তিযুদ্ধ-বাংলাদেশ	বাছেত খান	79890-79892	3	Cen. Library
174	নিজ দেশে পরবাসী	মেজর জে. (অবঃ) খাদিম হোসাইন রাজা	79893-79895	3	Cen. Library
175	মুক্তিযুদ্ধের ১০ নাটক সূচনা: রামেন্দু মজুমদার	কুমার প্রীতীশ বল	79896-79898	3	Cen. Library
176	সৈয়দ মোদাচ্ছের আলী কিশোর সংকলন	সৈয়দ মোদাচ্ছের আলী	79899-79901	3	Cen. Library
177	বঙ্গবন্ধুর আগরতলার মামলা	আনু মাহমুদ	79902-79904	3	Cen. Library
178	বঙ্গবন্ধুর ভাষা ও সাংস্কৃতিক ভাবনা	অধ্যাপক ড. এস এম আনোয়ারা	79905-79907	3	Cen. Library
179	ইতিহাসবিদদের দৃষ্টিতে নবাব সিরাজ-উদ-দৌলা ও পলাশীর ট্র্যাজেডি	মোস্তাকিম ফারুকী কাজল	79908-79910	3	Cen. Library
180	কিংবদন্তী ২৫	রশেদ মামুন	79911-79913	3	Cen. Library
181	বাংলাদেশ ভ্রমণ গাইড	খসরু চৌধুরী	79914-79916	3	Cen. Library
182	বাংলাদেশের উপন্যাসে পুরাণ ও ইতিহাস	ড. মুজাহিদ বিল্লাহ ফারুকী	79917-79919	3	Cen. Library
183	বঙ্গবন্ধু: বাঙালির রাষ্ট্রের পিতা	আনু মাহমুদ	79920-79922	3	Cen. Library
184	বঙ্গবন্ধু রাজনৈতিক দিনলিপি	আনু মাহমুদ	79923-79925	3	Cen. Library
185	বঙ্গবন্ধু বাঙালি জাতির মুক্তির বাতিঘর	মুনশী শাহাবুদ্দিন আহমেদ	79926-79928	3	Cen. Library
186	বঙ্গবন্ধুর আর্থ-সামাজিক ভাবনা	মুনশী শাহাবুদ্দিন আহমেদ	79929-79931	3	Cen. Library
187	The Power of Positive Mind	Tamanna Ferdous Rumi	79932-79934	3	Cen. Library
188	বিশ্বায়নে নববর্ষ বাঙালি সংস্কৃতি	আনু মাহমুদ	79935-79937	3	Cen. Library
189	গণজাগরণের কবি নজরুল	আনু মাহমুদ	79938-79940	3	Cen. Library

Thesis Paper–2024

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2504	Rubyeat Islam (SN-0418140006)	CSE MSc	Detection of Missing Regions and Selection of K-Mer Lengths for Alignment Free Phylogenetic Analysis	Arif Hasan Rahman Associate Prof, Dept of CSE, BUET
2505	Suvro Boawmick (SN-0418180010)	ME MSc	Modeling the Transmission of Air Borne Pathogens to Humans Under Varying Environmental Conditions	Dr. Dipok Kanti Das Prof. Dept of ME MIST
2506	Indrajit Kumar Paul (SN-(0418110011))	CE MSc	Penetration Test Parameters and Their Correlations for Soils from Selected Locations of Bangladesh.	Dr. Md. Zaymul Abedin Prof. Dept of CE, MIST
2507	Md. Nazmul Haq- (SN-0419180013)	ME MSc	Development of a Diver Propulsion Vehicle Simulator for Search and Rescue Operation.	Brig Gen. Md. Humayun Kabir Bhuiyan, Head Dean, Dept of ME, MIST
2508	Zannatul Naim (SN-101626000)	BME MSc	Development of Chicken Egg White and Mupirocin Loaded Hydrogel Dressing Material for Inhibition of Bacterial Growth	Lt Col Md. Maruf Hasan Instructor Class-A, Dept of BME MIST
2509	Rais Uddin (SN-042011005)	CE MSc	Shear Behavior of Concrete Beam with Recycled and Polypropylene Aggregates	Lt Col Md Jahidul Islam Assoc. Prof. Dept of CE, MIST
2510	Md. Lutfar Rahman Talukder Rana (SN-0419110019)	CE MSc	Properties of Concrete Containing Recycled Aggregate and Waste Glass Powder	Lt Col Khondaker Sakil Ahmed Assoc. Prof. Dept of CE, MIST
2511	Md Mizanur Rahman (SN-0420220002)	AE MSc	Characterization and Predictive Modeling of Thermally Aged Glass Fiber Reinforced Plastic Composites	Commodore M. Muzibur Rahman Professor, Dept of NAME, MIST
2512	Md Jalal Uddin Rumi (SN-0420220005)	AE MSc	Influence of Heat Treatment on Electromechanical Properties of Aluminum Composites	Dr. Muammer Din Arif Asst. Professor Dept of ME, MIST
2513	Debanan Bhadra (SN-0419220002)	AE MSc	Development of Epoxy Composites Reinforced with Carbon Nanotube and Natural Fiber for Commercial Applications	Dr. Muammer Din Arif Asst. Professor Dept of ME, MIST
2514	Rokshana Parvin Nupur (SN-1015280023)	NSE MSc	Measurement of Backscattering Factor for X Ray Calibration Beam with Various Phantoms Using Ionization	Dr. Md. Shakilur Rahman Director, NSSSD, BAEC & INST, AERE, BAEC

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
			Chamber and Thermoluminescent Dosimeter	
2515	Md Zahid Hossain (SN-0421140006)	CSE MSc	Exploration the Relative Effectiveness of Design Methods to Develop Usable E-Tourism Applications in Bangladesh	Lt Col Muhammad Nazrul Islam Assoc. Professor Dept of CSE, IUT
2516	Md Ashraful Islam (SN-0420160020)	EECE MSc	Analysis of High Frequency Propagation Prediction Models in the Context of Bangladesh	Dr. Md. Hossam-E-Haider Professor Dept of EECE, MIST
2517	Md. Muniruzzaman (SN-0420110001)	CE MSc	Effect of Carbon Fiber Reinforced Polymer Retrofitting on Recycled Brick Aggregate Concrete Column	Lt Col Md Jahidul Islam Assoc. Professor Dept of CE, MIST
2518	Md. Mokhlesur Rahman (SN-0419140015)	CSE MSc	Machine Learning Approaches for The Detection of Lung Cancer Using MRI Images	Dr. T. M. Shahriar Sazzad Asst. Professor Dept of CSE, MIST
2519	Mir Md. Aminuzzaman (SN-0419160005)	EECE MSc	Design and Analysis of Metamaterial Based Biosensor to Determine Blood Glucose Concentration	Dr. Md. Hossam-E-Haider Professor Department of EECE, MIST
2520	Jabunnesa Jahan Sara (SN-1017140019)	CSE MSc	Static Analysis Based Malware Detection for Zero-Day Attacks in Android Applications	Dr. Md. Shohrab Hossain Professor Department of CSE, BUET
2521	Adeeba Anis	CSE MSc	Identification of Ddos Attack Through Intrusion Detection Model Using Ensemble Machine Learning	Dr. Md. Shohrab Hossain Professor Department of CSE, BUET
2522	Md Lutful Kabir	CSE MSc	Usability and Accessibility Assessment of Mobile Financial Service Applications in Bangladesh	Lt Col Muhammad Nazrul Islam Assoc. Professor Department of CSE, MIST
2523	Mohammed Sarim Salman Karim (SN-0420280006)	NSE MSc	Structural Integrity Analysis of VVER-1200 Reactor Vessel Wall Due to Pressurized Thermal Shock	Dr. Debasish Datta Chief Engr. Nuclear Safety, BAERA
2524	K.M. Rakib Al-Hasan (SN-0420280007)	NSE MSc	Analysis of Nautron Irradiction Embrittlement of VVER 1200 Reactor Pressure Vessel Wall	Dr. Debasish Datta Chief Engr. Nuclear Safety, BAERA
2525	Mohiuddin Ahmed (SN-0413044008)	CE MSc	Effectiveness of Veliver for Landslide Prevention in Hilly	Dr. Mohammad Shariful Islam

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
			Areas of Chattogram Metropolitan	Prof. Dept of CE, BUET
2526	Md. Motahar Hossain (SN-1017160006)	EECE MSc	Design and Optimization of Microstrip Array Antenna Using Both-Sided Microwave Integrated Circuit for Gain Environment	Dr. Md. Hossam-E-Haider Professor Department of EECE, MIST
2527	Saowmi Mushrara Nur (202026037) Shamima Sultana Ridoy (202026039)	BME-6	Developing A Standard Mathematical Method to Measure the Level of Inter-Trial & Inter-Subject Inconsistency for Eeg Signal	Dr Md Asadur Rahman Asst. Professor, Dept of BME, MIST.
2528	Kaniz Faiza Tahia (202026016) Rabiya Bosri (202026028)	BME-6	Development & Characterization of Nigella Sativa Extract Based Hydrogel	Lt Col Md Maruf Hasan Associate Professor, Dept of BME, MIST.
2529	Fawzia Afrin Rimpay (202026012) Itmam Nowroj (202026015) Quazi Farsheed Mahmud (202026031)	BME-6	Extraction of Agar from Red Sea Algae (Gracilaria Tenuistipitata) And Its Characterisation for Potential Biomedical Applications	Dr Md Enamul Hoque Professor, Dept of BME, MIST
2530	Anjuman Ara Tina (202026005) Md Sakif Zawad (202026024) Tanvir Ahmed Nyeem (202026041)	BME-6	Extraction and Characterisation of Chitosan from Fish Scales	Dr Md Enamul Hoque Professor, Dept of BME, MIST
2531	Md.Inzamam Ul Haque Sowrav (202026021) Md. Sami Rahman (202026025) Md.Sami-Ul-Hasan (202026026)	BME-6	Statistical Analysis of Indirect Muscle Force Study Using Surface Electromyography (Semg) Signal	Dr Md Asadur Rahman Asst. Professor, Dept of BME, MIST
2532	Nubras Samayeen Zeest (202026029) Nur E Jannat Hema (202026030)	BME-6	An Ensemble Based MI Model to Predict Cardiac Disease	Lt Col Muhammad Nazrul Islam, Assoc. Professor, Dept of BME, MIST
2533	Samiul Bari (202026036) Shahneela Shailee (202026038) Md Mofakhar Islam Taki (202026022)	BME-6	Quantification of Pulmonary Edema from Chest Radiographs Using Deep CNN	Sharjis Ibne Wadud Lecturer, Dept of BME, MIST
2534	Adibah Kaniz (202026003) Ishpiya Mahreen Chowdhury (202026013)	BME-6	Synthesis and Characterization of Polyvinyl Alcohol (Pva)-Borax Slime for Potential Wound Healing Application	Akid Arnob Assistant Professor, Dept of BME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Tashfia Reza Tuba (202026042)			
2535	Faiyaz Noor (202026006) Farbin Tasnima Nusaiba (202026008) Towfique Aziz Sami (202026044)	BME-6	Retinal Oct Disease Detection by Image Based Deep Learning	Dr Md Asadur Rahman Asst. Professor, Dept of BME, MIST
2536	Md. Rabbi Hasan (202026023) Khondokar Ayes Uz Zaman Rafi (202026017)	BME-6	Development of an Ai Powered Phonocardiogram Device	Sharjis Ibne Wadud Lecturer, Dept of BME, MIST
2537	Aniqa Tahsin Maisha (202026004) Faria Tasnim (202026009)	BME-6	Detection of Flat Feet for Foot Abnormality Assessment Using Computer Vision	Md Tobibul Islam Lecturer, Dept of BME, MIST
2538	Abu Sayed (202026001) Fakrul Hassan Rabbi (202026007)	BME-6	Designing an Affordable Trapping System for Tobacco (Nicotiana Tabacum) Chemicals to Identify Human Health Hazard	Md Tobibul Islam Lecturer, Dept of BME, MIST
2539	Fahim Forhad (201926036) Fatiha Tabassun (202026011) Mahmud-Un-Nabi (202026018)	BME-6	Photolithography-Free Microfabrication of Polydimethylsiloxane (Pdms) Microfluidic Devices	Akid Arnob Assistant Professor, Dept of BME, MIST
2540	Faria Tasnim Era (202026010) Mahzabin Farah Rahman (202026019)	BME-6	Evaluatiion of Mechanical Strength, Chemical Composition and Antibacterial Activity of Nigella Sativa Extraction Based Hydrogel	Lt Col Md Maruf Hasan Associate Professor, Dept of BME, MIST.
2541	Addrita Sarwar (202026002) Tasnia Akter (202026043) Zahra Parvin Tazrin (202026045)	BME-6	Modeling And Analysis of Vascular Stenosis in Microchannel	Dr Md Enamul Hoque Professor, Dept of BME, MIST
2542	Israt Sultana (202026014) Rabita Rahman Era (202026032) Saira Binte Awal (202026034)	BME-6	Virtual Assessment and Evaluation of Naturally Derived Ligands in the Inhibition of Major Classes of Proinflammatory Cytokines	Akid Arnob Assistant Professor, Dept of BME, MIST
2543	Rooslan Radid Khan (201926037) Samira Nawer (202026035)	BME-6	Towards Efficient Extraction of Fetal Ecg Using Independent Component Analysis	Dr Md Asadur Rahman Asst. Professor, Dept of BME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Sunjida Yousuf Oyshee (202026040)			
2544	Argho Roy (202028007) Md. Maynul Hassan (202028019) Razia Sultana Ripa (202028031)	NSE-6	Performance Study and Application of High Purity Germanium Detector System for Natural Radioactivity Measurements	Dr. Mohammad Amirul Islam Chief Scientific Officer, Reactor and Neutron Physics Division, INST, BAEC.
2545	Fayez Ahmed Soikat (202028017) Md. Rubayet Islam (202028020) Prachaya Roy Prithul (202028029)	NSE-6	Design of Krusty and Comparison Between Space Based and Earth Based Microreactors	Dr. Md. Azizur Rahman Professor, Department of NSE, MIST
2546	Lamia Zubair (202028012) Mosharat Belal Tahia (202028025) Sumaiya Islam (202028035)	NSE-6	Neutronic Analysis with Gadolinium and Erbium as Burnable Absorbers in Generic VVER-1200	Dr. Abdus Sattar Mollah Professor, Department of NSE, MIST
2547	Md. Kamrul Hasan Saykut (202028018) Md. Sahid Hasan (202028021) Udayan Das Niloy (202028038)	NSE-6	Failure Probability Analysis of a PWR Pressure Vessel Nozzle by Using Probabilistic Fracture Mechanics Code	Lt Col Md Faisal Kader Professor, Department of NSE, MIST
2548	Abu Sadat Mohd. Sayem (202028002) M A Saman (09202028013) Nadia Afrin Sristy (202028027)	NSE-6	Compatibility Analysis of Structural Materials Used in the Reactor Coolant Piping Systems Using ANSYS & OpenMC	Lt Col Md Faisal Kader Professor, Department of NSE, MIST
2549	Maj Arna Dhar (201928001) Maj Neharika Ferdous (202028028)	NSE-6	Elemental Analysis of Rare Earth Elements and Heavy Elements of River Jamuna Basin Sand: Environmental, Anthropogenic, and Economic Perspectives	Col. Molla Md. Zubaer Professor, Department of R & D, MIST
2550	Fahim Sabab Siddique (202028010) Kristy Gourab Sinha (202028011) Safkat Islam Safin (202028032)	NSE-6	Synthesis and Characterization of Dysprosium doped Lithium Strontium Borate for Dosimetry Application	Dr. Md. Al-Mamun Principal Scientific Officer, Materials Science Division, Bangladesh Atomic Energy Commission.
2551	Al Tasdid Rabbi (202028015) Mehedi Hasan Shovo (202028023)	NSE-6	Conjugate Heat Transfer Analysis of Shell and Tube Heat Exchanger using ANSYS Fluent	Dr. Abdus Sattar Mollah

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Mohammad Samsul Alam Faisal (202028024)			Professor, Department of NSE, MIST
2552	Arijit Saha Ayon (202028008) Md. Abdul Hakim (202028014) Md. Ashiqur Rahman Alif (202028016)	NSE-6	Study and Mineralogical Analysis of Zr, Ti-rich Minerals Found in the Sand of Cox's Bazar Coastal Area	Dr Mokhlesur Rahman Professor, Dept of NSE, MIST
2553	Alshah Riar Islam Shuvo (202028005) Anik Dey (202028006) Sany Md Talha Bishal (202028033)	NSE-6	Enhancement of a Pressurized Water Reactor Subchannel Design: Maximizing Heat Transfer Efficiency	Dr. Md. Azizur Rahman Professor, Department of NSE, MIST
2554	Mymuna Islam (202028026) Sumiya Islam (202028036) Sunidhi Das Tuli (202028037)	NSE-6	Pet Radiopharmaceuticals Production Procedures in a Medium Energy Cyclotron at Ninmas, Bangladesh	Dr Mokhlesur Rahman Professor, Dept of NSE, MIST
2555	Asif Khan (202028009) Md Tafsir Ahmed (202028022) Sayema Islam (202028034)	NSE-6	An Assessment and Comparison of Radiation Dose During PET CT Scan for Cancer Patients	Dr Mokhlesur Rahman Professor, Dept of NSE, MIST
2556	Absar Hanzala Sami (202028001) Albab Huzaifa Sami (202028004)	NSE-6	Measurement of Reactivity of the Fuel and Core Excess Reactivity	Col. Molla Md. Zubaer Professor, Department of R & D, MIST
2557	Fuad Hasan Ghalib (202034003) Md. Ariful Islam Sajib (202034011)	PME-5	Excavation Design Based on Mechanical Properties of Hard Rock	Dr. AKM Badrul Alam Professor, Dept of PME, MIST
2558	Mohammad Yasin Arafat (202034017) Momraj Mahmudul Hassan Nahin (202034019)	PME-5	Designing of LPG Bottling Plant of Distribution Capacity 300000 Metric Ton Per Year	Dr. Md Amirul Islam Professor, Dept of PME, MIST
2559	Ihsan Mubasshir (202034004) Tanvir Ahamed Srijan (202034024)	PME-5	Designing of LPG Retigulation System for Jolshiri Residential Project	Dr. Md Amirul Islam Professor, Dept of PME, MIST
2560	Maryum Fabiha (202034008) Mohshina Hossain (202034018)	PME-5	Development of Test Procedure of Different Types of Lube Oil and Fuel Oil	Dr. Md Amirul Islam Professor, Dept of PME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2561	Md. Asiful Islam (202034013) Waraka Bin Ismail (202034027)	PME-5	Gas Chimney Delineation and Prospect Identification from Seismic Data Using Artificial Neural Networks in an Area of North Sea, Netherlands	Zabir Hossain Kris Energy, Geophysical Manager Bangladesh Ltd.
2562	Md. Ashab Hossain (202034012) Sayada Tun Nisa (202034022)	PME-5	Design and Optimization of the Ventilation System of Maddhapara Granite Mine (MGM) Using Computational Fluid Dynamics (CFD)	Dr. AKM Badrul Alam Professor, Dept of PME, MIST
2563	Juhaer Sefat Mondal (202034007) Md Mominul Hoque (202034009)	PME-5	Reservoir Characteristics of D&E Sands of Srikail Gas Field, Muradnagar, Cumilla	A.S.M. Woobaidullah Professor, Dept of Geology, DU
2564	Faria Mamun (202034002) Miraz Mostofa (202034015)	PME-5	Reservoir Characterization of Saldanadi Gas Field: A Simulation Approach	Dr. Md Amirul Islam Professor, Dept of PME, MIST
2565	Iztinab R Rafi (202034005) Md. Arafin Shahadat (202034010)	PME-5	Prediction of Porosity and Permeability for Reservoir Characterization Using Machine Learning	Md. Tauhidur Rahman Asst. Professor, Dept of PME, MIST
2566	Sadik Bin Ashraf (202034021) Taskia Jannat Sharin (202034026)	PME-5	Effects of KCL on Basal Spacing of Clay: A Molecular Dynamics Simulation Approach	Md. Tauhidur Rahman Asst. Professor, Dept of PME, MIST
2567	Mohammad Fahim Shahriar (202034016) Jakia Jahan Shipa (202034006)	PME-5	Maximization of Oil Recovery from Unconventional Reservoir Based on Fracture Orientation in Multi-Stage Fractured Horizontal Well (MFHW)	Hoshne Ara Banu Professor, Dept of PMRE, BUET
2568	Shafayat haque (202034023) Tanzeelur Rahman (202034025)	PME-5	Study of the Efficiency of Geothermal Heat Exchangers in Abandoned Oil and Gas Wellbores: A Simulation Approach	Md. Tauhidur Rahman Asst. Professor, Dept of PME, MIST
2569	Md. Tajib-Ul-Islam (202034014) Meaz Mahmud Emon (202034020)	PME-5	Laboratory Experiment Design for Backfilling in Barapukuria Coal Mine	Dr. AKM Badrul Alam Professor, Dept of PME, MIST
2570	Abdullah Al Jubair (202036001) Nafis Ahmed Ananta (202036037) Sadiah Binta Salam (202036045)	IPE-5	Investigation on Surface Roughness and Tool Wear for Different Drill bits Geometry in Drilling Operation on Mild Steel	Brig Gen Md. Awal Khan Head, Dept of ME, MIST
2571	Al Amin Bhuiyan (202036004)	IPE-5	Investigation of Hardened Cutting Tool for Turning of	Brig Gen Md. Awal Khan

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Anik Halder (202036005) Shahjahan Siddiki Bipul (202036027)		Mild Steel in Dry Cutting Method	Head, Dept of ME, MIST
2572	Naurin Tabassum Shuchi (202036038) Ibrahin Kholil (202036010) Rakibul Hassan (202036025)	IPE-5	Optimization of Machining Parameters in High Speed End Milling of Inconel 718 Using WC Tools Under Nano Particles Based MQL Applications Using RSM And GA Approach	Dr. AKM Nurul Amin Professor, Dept of IPE, MIST
2573	Farooque Hasan Akash (202036019) Parsha Mohsina Promi (202036041) Rifatul Islam (202036044)	IPE-5	Effectiveness of High-Speed Machining on Harden Die Steel Under Nano Particle Based MQL (Minimum Quantity Lubricant) Application	Dr. AKM Nurul Amin Professor, Dept of IPE, MIST
2574	Shah Abrar Hussain (202036050) Md.Naeem Uddin (202036023) Md Abdur Rakib (202036015)	IPE-5	Influence of Machining Parameters in High-Speed end Milling of Ti-6AL-4V Using Uncoated WC Tools Under NANO Abrasive Based MQL Application Using RSM and GA Approach	Dr. AKM Nurul Amin Professor, Dept of IPE, MIST
2575	Jahanara Akter Trina (202036011) Md.Istiaque Ahammed Sakib (202036020) Md Naimul Islam Tanvir (202036024)	IPE-5	Performance Analysis of EAF Dust Reinforced Aluminum-Based Metal Matrix Composite	Maj Adib Bin Rashid Asst. Professor, Dept of IPE, MIST
2576	Anika Khandoker Milisha (202036006) Mohammad Mehedi Hasan Mehedi (202036031) Shoeb Parvez Shawon (202036051)	IPE-5	Design, Fabrication, and Performance Analysis of a Machine Vision-Based Post-Harvesting Robotic Arm with Sorting Technologies	Maj Adib Bin Rashid Asst. Professor, Dept of IPE, MIST
2577	Md. Sakibul Islam Sakib (202036026) Refa Tasfia Mohona (202036043) Saionty Nawer (202036047)	IPE-5	Development of AI Vision Based System to Ensure Industrial Safety	Maj Mohammad Naim Uddin Asst. Professor, Dept of IPE, MIST
2578	Arpita Das Gupta (202036007) Farhan Rahat Shaiket (202036009) Limon Hasan (202036012)	IPE-5	Optimization of Green Vehicle Pouting Problem in Cold Supply Chain Logistics for Perishable Foods Using Genetic Algorithm Approach	Md Muzahid Khan Lecturer, Dept of IPE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2579	Asadulla-Al-Mahadi (202036008) Md. Arhamul Haque Raheeb (202036017) Mohammad Nafis Ikbal (202036032)	IPE-5	An Approach to Optimize the Blood Supply Chain Network	Md Muzahid Khan Lecturer, Dept of IPE, MIST
2580	Akter Mahmud Shihab Mahin (202036003) Md. Soad Solaiman (202036028) Md. Soadul Haque Mithu (202036029)	IPE-5	Optimization of Inbound Logistics of FMCG and Automobile Industry Using Flexsim	Md Muzahid Khan Lecturer, Dept of IPE, MIST
2581	Mubtasim Rubaet (202036036) Ononya Shahjahan (202036040) Salman Ibrahim Saad (202036048)	IPE-5	A Comparative Study of Electric Vehicle Routing Problems	Moddassir Khan Nayeem Former Lecturer, Dept of IPE, MIST
2582	Md Shoaib Mahmud (202036014) Tabassum Haque (202036054) Tanjeel Ahmed (202036055)	IPE-5	Reverse Logistics Network Design For Semiconductor Supply Chain: An Optimization Approach	Moddassir Khan Nayeem Former Lecturer, Dept of IPE, MIST
2583	Abdullah Al-Muntakim (202036002) Samina Rahman Shuchi (202036049) Syed Md Naieem (202036053)	IPE-5	Enhancing Supply Chain Efficiency Through Predictive Inventory Optimization Using Artificial Intelligence	Dr. Ferdous Sarwar Head, Dept of IPE, BUET
2584	Md. Abu Nayeem Chowdhury (202036016) Md Arifur Rahman (202036018) Mehrab-Al-Islam (202036030)	IPE-5	Optimization of FDM Process Parameters Using Taguchi	A N M Amanullah Tomal Research Assistant, UniSA
2585	Md. Maruf Ahamed Shanto (202036021) Mosleh Uddin Ahmed Mukit (202036035) Niaz Morshed Niloy (202036039)	IPE-5	Design and Fabrication of A linear Motion System and Optimizing the Process Parameters of GMAW Based Additive Manufacturing	A N M Amanullah Tomal Research Assistant, UniSA
2586	Md Momtajul Islam Fahim (202036022) Sudipta Maitra (202036052)	IPE-5	Effects of Nanoparticle and Base Fluids on Thermal Properties of Nano Fluids: A Comprehensive Study	Dr. Abdul Gafur CSO, Pilot Plant and Process Development Center, BCSIR

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Sadikur Zahan (202036046)			
2587	Maj Tanjina (201824001) Lt Yousuf (202024009) Lt Shafayat (202024002)	NAME-8	Occupational Health Hazard in Ship Building Industries of Bangladesh	Cdre A H M Rafiqul Islam, Head, Dept of NAME
2588	Ratul Debnath (202024022) Tashdid Ahmed (202024033)	NAME-8	Development of a Matlab Based Framework for Motion Simulation of an UROV	Md Mezbah Uddin Asst. Professor, Dept of NAME, MIST
2589	Ismot Jahan (202024007) Mahjabin Ahmed (202024010)	NAME-8	Study on an Alternative Ship Propulsion Using Fuel Cell: Environmental and Economic Assistant	Cdr Tasnuva Anan, Instructor, Dept of NAME, MIST
2590	Sadman (202024006) Zobaer (202024016)	NAME-8	Effect of Bilge Keel on Roll Oscillation Characteristics of Bangladesh Inland Passenger Vessel	Lt Col Muhammad Rabiul Islam Instructor, Dept of NAME, MIST
2591	Fahad Hossain (202024025) Zamiul Alam (202024035)	NAME-8	CFD Analysis on Horizontal Axis Tidal Current Turbine (HATCT)	Md Mezbah Uddin Asst. Professor, Dept of NAME, MIST
2592	Lt Mayeen (202024001) Shamim (201924040) Shaikat Barua (201824006)	NAME-8	Determination of the Critical Speed of Shaft	Capt M Enayet Kabir Sr. Instructor, Dept of NAME, MIST
2593	Emam Hossain (202024012) Newaz Sharif (202024029)	NAME-8	Design and Construction of an Economical Underwater Remotely Operated Vehicle (UROV) for Surveying Underwater Portion of Ship Hull & Shallow Waterways	Lt Col Osman MD Amin Instructor, Dept of NAME, MIST
2594	Shakibul (202024013) Saiful (202024018)	NAME-8	Wind Generated Waves in Bangladesh River for the Assessment of Inland Vessels Stability Condition Considering Duration Limit	Lt Col Muhammad Rabiul Islam Instructor, Dept of NAME, MIST
2595	Shariful (202024014) Suborna (202024031)	NAME-8	Fender Analysis of Ship Using Finite Element Method	Dr SM Ikhtiar Mahmud Asst. Professor, Dept of NAME, MIST
2596	Amreen (202024004) Sara Tasnim (202024028)	NAME-8	Comparative Analysis on Sea Keeping Performance Between a Navy Ship Hull with Both Inverted and Conventional Bow	Lt Col Osman MD Amin Instructor, Dept of NAME, MIST
2597	Lt S M Noor (202024024) Lt Hanin (202024011)	NAME-8	The Challenge of Implementation of Industrial	Capt Kaosar Rashid Sr. Instructor, Dept of NAME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
			Revolution 4.0 in Ship Building Industries of Bangladesh	
2598	Lt Mehrab (202024017) Lt Munjimul (202024020)	NAME-8	Effects of Wind Generated Waves on Dynamics of Bangladesh Inland Passenger Vessel	Lt Col Muhammad Rabiul Islam Instructor, Dept of NAME, MIST
2599	Tamim (202024015) Rohan (202024003)	NAME-8	Development of Control System for an Underwater ROV (Remotely Operated Vehicle) for Surveying the Underwater Portion of the Ship Hull	Lt Col Osman MD Amin Instructor, Dept of NAME, MIST
2600	Mumtahina Mim (202024019) Sanjida Akter (202024027)	NAME-8	Develop Supply Chain Model for LNG Bunkering Facilities in Bangladesh	Dr SM Ikhtiar Mahmud Asst. Professor, Dept of NAME, MIST
2601	Mehedi (202024023) Abdur Rayhan (202024030)	NAME-8	Optimization of Electrical Energy from a Speed Bump	Capt M Enayet Kabir Sr. Instructor, Dept of NAME, MIST
2602	Tabassum (202024032) Umma Honey (202024034)	NAME-8	Design of a Green Ship for Conservation of Environment at Nikli Haor in Bangladesh	Dr SM Ikhtiar Mahmud Asst. Professor, Dept of NAME, MIST
2603	Anika Easmin (201818141) Rezwanul Kaium (201918067)	ME-18	Design and Fabrication of Model Surface to Surface Missile Launching System	Brig Gen Md. Awal Khan Head, Dept of ME, MIST
2604	Imrul Kayesh Aru (201818140) M Habib Ullah Emon (201818145)	ME-18	Design and Fabrication of Model Surface to Surface Missile with Navigation and Motion Control System Run by Cost Effective Solid Propellant	Brig Gen Md. Awal Khan Head, Dept of ME, MIST
2605	Khan Shahria Riddha (201818142) Md. Abu Rayhan (201918069)	ME-18	Design and Fabrication of a Remotely Operated Unmanned Combat Vehicle	Maj Md. Anisur Rahman Instructor, Dept of ME, MIST
2606	A. B. M. Alifgir (201918065) Rafid Zawad Siddiqui (201918068) Md. Tanveer Rahman Labid (201918070)	ME-18	Innovative Automated System for Seed Germination Using Arduino	Asst Prof Dr. Muammer Din Arif Asst. Professor, Dept of ME, MIST
2607	Ayshi Devnath Mita (201818147) Rukaiya Ahmed Udita (201818148) Md. Imrul Alam (201818149)	ME-18	Design of Improvised Small Arms Ammunition by Comparable Study of Different Parameters	Maj H. M. Khairul Enam Instructor, Dept of ME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2608	Fahmid Kamal (202018007) H M Tanvir Anjum Jim (202018009) Koushik Ahmed (202018012)	ME-18	Design and Development of Vacuum Assisted Resin Transfer Molding System	Dr. Shahida Begum Professor, Dept of ME, MIST
2609	Minhazul Abedin (202018036) Reaid Hasan (202018044) Tanveer Hasan Arpon (202018052)	ME-18	Design and Development of Readily Convertible Device for Quick Ship Damage Control	Dr. Md Sayem Hossain Bhuiyan Assoc. Professor, Dept of ME, MIST
2610	M Jahidul Alam (202018015) Ashikul Islam Khan (202018005) M Mahmudul Hasan Sujoy (202018027)	ME-18	Design and Construction of Micro Hydro Powerplant Using Tidal Energy	Dr. Maglub Al Nur Professor, Dept of ME, MIST
2611	Md. Ishrak Mehjabin (201818143) Md. Mahamudul Hasan Rafi (201818146) Sabiha Nowrin Haque (201918011)	ME-18	Design and Development of a Multi Barrel Projectile Launch System	Brig. Gen. Md Awal Khan, Head, Dept of ME, MIST
2612	Md. Ashiqur Rahman (202018022) Md. Rakibul Islam (202018030) Shakik Ahnaf (202018049)	ME-18	Active Control of Flow Separation Using Array of Synthetic Jets	Atif Yasir Asst. Professor, Dept of ME, MIST
2613	Md. Abidul Islam (202018018) Samiha Tasmiha (202018046) Shafa Islam (202018048)	ME-18	Design and Fabrication of a Bionic hand	Dr. Md Sayem Hossain Bhuiyan Assoc. Professor, Dept of ME, MIST
2614	Arafat Mahmud (202018002) Ayman Azim Rafi (202018006) Mahmud Abdullah Patwary (202018013)	ME-18	Design and Fabrication of A 3D Concrete Printer	Dr. Muammer Din Arif Asst. Professor, Dept of ME, MIST
2615	Md. Ashraful Islam Emon (202018023) Md. Latiful Azam Ruku (202018026) Md. Shaharear Khan (202018034)	ME-18	An Experimental Study of Solar Panel Reflector System with Forced Water Cooling	Asst. Prof. Tariq Mahbub Asst. Professor, Dept of ME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2616	Kaushik Bhakta (202018011) Mahmudul Hasan (202018014) Md. Muntashir Mamun (202018028)	ME-18	Study of Ba _{1-x} NaxCe _{0.7} Zr _{0.1} Y _{0.15} Zn _{0.05} O _{3-δ} (x=0.1, 0.3 & 0.5) Structure as Electrolyte for Proton Conducting Solid Oxide Fuel Cell	Dr. Ahmed Afif Bin Abedin Asst. Professor, Dept of ME, MIST
2617	Md. Ridwanul Islam Antu (202018031) Tasfia Fairuz Nuha (202018053) Nazmul Hasan Fahim (202018041)	ME-18	Study on Minimizing Sound Signature of Quadcopter	Muammer Din Arif Asst. Professor, Dept of ME, MIST
2618	Sayma Akther (202018047) Zarin Afrose Tazia (202018055) Zayed-Al-Sabid (202018056)	ME-18	Performance Analysis of Shell-and-Tube Heat Exchangers Under Non-Uniform Flow Using 3D CFD Simulation	Prof. Dr. Maglub Al Nur Professor, Dept of ME, MIST
2619	Abdullah -Al-Wasi (202018001) Md. Arifur Rahman (202018021) Uh Ching Mong Marma (202018054)	ME-18	Design and Development of a Control System for Self-Balancing Two-Wheeler Robot	Dr. Md Sayem Hossain Bhuiyan Assoc. Professor, Dept of ME, MIST
2620	Jurana Monjur (202018010) Rashidun Nessa Chowdhury (202018043) S. M. Taseen Wahid (202018045)	ME-18	Development and Experimental Analysis of TiAlCrN Coated Ti6Al4V Super Alloy for Gas Turbine Applications	Asst Prof. Dr. Muammer Din Arif Asst. Professor, Dept of ME, MIST
2621	Md. Shadman Hassin (202018033) Mir Iffat Ali (202018037) Mohammad Omar Faruk (202018038)	ME-18	Development of Graphene Based Helmet for Military Application	Prof. Dr. Shahida Begum Professor, Dept of ME, MIST
2622	Faizur Rahman Evan (202018008) Md Tanzim Rafat (202018017) Tanjim Zahin Shuchi (202018051)	ME-18	Investigation of Mechanical Properties and Corrosive Behavior of Carbon Basalt and Glass Fiber Reinforced Composites	Major Md. Anisur Rahman Instructor, D Dept of ME, MIST
2623	Meherun Akhter Mim (202018035) Nushrat Jahan (202018042) Md. Abu Hanif (202018019)	ME-18	Design and Fabrication of a Quadcopter with Fixed Wing	Tariq Mahbub Asst. Professor, Dept of ME, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2624	Arpa Paul (202018003) Md Nasif Ul Haque (202018016) Sheikh Moumita Hossain Priyota (202018050)	ME-18	Potential Application of Graphene on Combat Vest Armor	Dr. Shahida Begum Professor, Dept of ME, MIST
2625	Md. Fazle Rabbi Utsho (202018024) Muntaseer Mahin (202018040) Md. Alif Iqbal (202018020)	ME-18	Experimental Study on Direct Carbon Di Oxide Reduction Using NaOH	Maglub Al Nur Professor, Dept of ME, MIST
2626	Md. Rahianoor Tasen (202018029) Mujahidul Islam Ratul (202018039) SM Mahmudul Hasan (201818058)	ME-18	Experimental Study of Bypass Pipeline Inspection Gauge for Water Based Pipeline	Md. Insiat Islam Rabbi Asst. Profess bbnor, Dept of ME, MIST
2627	Sudipto Tushar Das (202022045) Saikat Khan (202022043) Ishtiak Ahmed Kowshik (202022012)	AE-12	Experimental Study of the Flow Field of an Annular Jet Coalescing at the Exit	Dr M.A. Taher Ali Professor, Dept of AE, MIST
2628	Md. Shah Ishrak (202022029) Adnan Nur Bhuiyan Shuvo (202022020) Faria Tasnim Dhruva (202022007)	AE-12	Experimental Study on the Effect of Different Winglet Configurations on the Lift and Drag Characteristics of a Blended Wing Body Aircraft	Gp Capt Patnaik Sr. Instructor (Foreign Faculty), Dept of AE, MIST
2629	Md. Shamieul Haque Sujon (202022031) Attaja Aziz (202022005) Flg Offr Rizwana Tasneem (202022042)	AE-12	The Experimental Study of the Aerodynamic Characteristics of the Airfoil of Fouga Magister 170	Dr M.A. Taher Ali Professor, Dept of AE, MIST
2630	Asif Hasnayeem (202022004) Md. Redwan Iqbal (202022027) Morsalin Sheikh (202022034) Farhan Syeed (201922050)	AE-12	Design and Build of a Small Fixed Wing UAV for Search and Rescue Application	Gp Capt Somanna Sr. Instructor (Foreign Faculty), Dept of AE, MIST
2631	Razim Alam Rhyme (202022040) Md. Riazul Hassan (202022028) Ahnaf Akif (202022021)	AE-12	Investigation of the Effect of Different Airfoil Shaped Fuselage on The Performance of an UAV	Maj Evan Instructor, Dept of AE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2632	Nahida Islam (202022038) Mehnaz Elahee Mohona (202022032) U Swe Sein Chowdhury (202022048)	AE-12	Development of A CFD Model for Simulating the Aerodynamic Performance of a Blended Wing Body Aircraft (With and Without Vortex Generator)	Air Cadre Aminul Haque Head, Dept of AE, MIST
2633	Md Ridwan Hasan (202022018) Abdur Rahman Ovy (202022001) Md. Asif (202022023) Md. Al- Wali Ekram Roman (202022022)	AE-12	Design and Development of an Agriculture Drone for Spraying Pesticides	Air Cadre Aminul Haque Head, Dept of AE, MIST
2634	B. M. Saif (202022006) Hassan Tawsif Tazwar (202022011) Maisha Farzana Antora (202022014)	AE-12	Carbon Nanotubes as Fillers: A Study on Water Absorption and Thermal Stability in Jute Reinforced Composites	Air Cadre Aminul Haque Head, Dept of AE, MIST
2635	Mithila Islam Moon (202022033) Hassan Mayesha Shabnam (202022010) Syeda Mohsina Akhter (202022046)	AE-12	Experimental Study of Flow Around a Rotating Cylinder	Dr M.A. Taher Ali Professor, Dept of AE, MIST
2636	Flg Offr Hasib Siddique Talukdar (202022009) Flg Offr Gazi Faisal Hossain (202022008) Nahian Fairuz Haque (202022037)	AE-12	Design and Fabrication of Automatic Fuel Transfer System of an Aircraft	Gp Capt Patnaik Senior Instructor (Foreign Faculty), Dept of AE, MIST
2637	Flg Offr Afsara Anjum Moon (202022002) Flg Offr Md. Asif Bin Manzur (202022024) Md. Shakib Al Sifat (202022030)	AE-12	Study of Different Kind of Bomb Deployment System and Armament Sequencing of an Aircraft	Gp Capt Patnaik Senior Instructor (Foreign Faculty), Dept of AE, MIST
2638	Ahmed Jazuaan (202022003) Khairul Alam Mohim (202022025) Rizwan Morshed (202022041)	AE-12	Development of Handling Qualities Simulator Using Matlab, Simulink and Flightgear	Gp Capt Somanna Sr. Instructor (Foreign Faculty), Dept of AE, MIST
2639	Maria Zaman Apee (202022015) Nafim Ershad Inan (202022035) Flg Offr Syeda Tasnova Towfique (202022047)	AE-12	Design and Development of MFD Pages for Fighter Aircraft Using FLIGHTGEAR Flight Simulator Data Output	Gp Capt Somanna Sr. Instructor (Foreign Faculty), Dept of AE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2640	Shahriar Nafim (202022016) Jahanoor Islam (202022013) Nafiz Redwan (202022036)	AE-12	Guidance, Navigation, and Control of an Autonomous Obstacle Avoidance Drone in A Gnss Denied Environment Using Simultaneous Localization & Mapping	Asst Prof Mahbuba Ferdous Asst. Professor, Dept of AE, MIST
2641	Abdullah Al Noman (SN-0419110020)	CE MSc	Properties of Artificial Aggregate Manufactured from Sewage Sludge and Medical Waste Incineration Ashes	Lt. Col Mohammed Rusedul Islam Assoc. Professor Dept of CE, MIST
2642	Kazi Md. Munim (SN-0418140013)	CSE MSc	Development of an IoT and Blockchain Integrated Vertical Farming System	Dr. Muhammad Nazrul Islam Assoc. Professor, Dept of CSE, MIST
2643	Mohammad Shariful Islam (SN-0420160021)	EECE MSc	Performance Evaluation of a Proposed Device-To-Device Communications Architecture Using Deep Reinforcement Learning Algorithm	Dr Md. Golam Mostafa Professor, Dept of EECE, MIST
2644	Zinia Sultana (SN-1017140027)	CSE MSc	Transformer and Pose Grammar Based Deep Neural Network for 3d Human Pose Estimation	Dr Md Hasanul Kabir Professor, Dept of CSE, MIST.
2645	Md Mehedi Hasan Muaz (SN-0418140018)	CSE MSc	Development of a Prediction System for Household Electricity Consumption in Dhaka City	Dr. Md Akhtaruzzaman Asst. Professor, Dept of CSE, MIST
2646	Anusha Kabir (SN-0418140020)	CSE MSc	Development of a Fuzzy Inference System Based Web Application for Early Prediction of Coronavirus Disease	Dr Md Akhtaruzzaman Asst. Professor, Dept of CSE, MIST
2647	A. S. M. Muntaheen (SN-0418140003)	CSE MSc	Vision Transformer-Based Deep Learning Techniques for Improper Face Mask-Wearing Detection	Dr Nusrat Sharmin Asst. Professor, Dept of CSE, MIST
2648	Sabekun Nahar Refat (SN-0418140021)	CSE MSc	Development of A Stroke Prediction System Based on IoT and Machine Learning	Dr. A.K.M. Muzahidul Islam, Professor, Dept of CSE, MIST
2649	Khandaker Annatoma Islam (SN-0418140017)	CSE MSc	Development of an Eye Tracking and on-Screen Pointing System for Physically Impaired People	Dr. Md Akhtaruzzaman Asst. Professor, Dept of CSE, MIST
2650	Md. Asraful Hoque (SN-0418110014)	CE, MSc	Strength, Stiffness and Failure Mechanism of Double Shear Welded Connections Between Cold-Formed and Hot-Rolled Steel	Lt Col Khondaker Sakil Ahmed Assoc. Professor, Dept of CE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2651	Mohammad Fakhrul Abedin (SN-1015280016)	NSE MSc	Design and Development of A Low Cost Airborne Radiation Mapping System Using Unmanned Aerial Vehicle (Uav)	Dr. M. Shafiqul Islam Professor, Dept of NSE, MIST
2652	Nizam Uddin Ahmed (SN-1017110006)	CE MSc	Impact of Ride Hailing Service on Travel Demand in Dhaka City	Brig. Gen Shah Md. Muniruzzaman Professor, Dept of CE
2653	Abdullah Bin Islam (202030003) Shifat Mahmud Hossain (202030045)	EWCE-6	Assessment of Water and Soil Quality Parameters in Canals of Dhaka North City Corporation (DNCC) Area and Its Impact on the Environment	Brig Gen (Retd.) Md Gazi Ferooz Rahman Professor, Dept of EWCE, MIST
2654	Nafis Tasnim Jihan (202030021) Md. Shoaib Akhter (202030024)	EWCE-6	A Study on Occupational Health and Safety (OHS) of Restaurant Workers	Maj Mohammad Shafiul Azam Assoc. Professor, Dept of EWCE, MIST
2655	A.N.M. Toufiquzzaman (202030001) Abdullah Al Jahib (20203002)	EWCE-6	Study on The Environmental Pollution in The Rangpur City Corporation Area	Brig Gen (Retd.) Md Gazi Ferooz Rahman Professor, Dept of EWCE, MIST
2656	Md. Shakirul Islam (202030023)	EWCE-6	Effect of Land Use and Land Cover Changes on Soil Erosion Using Revised Universal Soil Loss Model	Dr. Abul Fazal M. Saleh Professor, Dept of EWCE, MIST
2657	Urwah Binte Abid (202030052) Zannatul Ferdous Lucky (202030053)	EWCE-6	A Study on Hydrodynamic and Sedimentation Analysis of Rabnabad Channel Using Delft 3D Model	Maj Nafiz Ul Ahsan Assistant Professor, Dept of EWCE, MIST
2658	Saima Chowdhury (202030039) Umme Nusaiba Islam (202030051)	EWCE-6	A Study on Morphological and Land Use Cover Changes Along the Bank of Padma River Using Remote Sensing and Arc-GIS	Prof Md Mafizur Rahman Professor, Dept of EWCE, MIST
2659	F. A. M Kamruzzaman (201930043) Md. Ridwanul Islam Ripon (202030022)	EWCE-6	IoT Based Smart Solid Waste Collection System in MIST Campus	Maj Mohammad Shafiul Azam Assoc. Professor, Dept of EWCE, MIST
2660	Ashekha Ruhani (202030005) Faiza Fariha Khan (202030006)	EWCE-6	Study on Waterlogging and Drainage System of Rangpur City	Dr. Md. Ataur Rahman Professor, Dept of WRE, BUET
2661	Md. Arifur Rahaman (202030015) Sayeef Hussain (202030043)	EWCE-6	The Impacts of Cox's Bazar Airport Runway Extension on The Shoreline Changes Around Sonadia Island Using Remote Sensing Techniques and Numerical Modeling	Dr. Mohammad Asad Hussain Professor, Dept of IWFM, BUET
2662	Fariha Khanum Zannat (202030010)	EWCE-6	Hydrological and Morphological Study of	Dr. Abul Fazal M. Saleh

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Samia Rashid (202030041)		Proposed Bridge Over Balu River	Professor, Dept of EWCE, MIST
2663	Allama Iqbal Opi (20203004) Farhan Khaled Adib (20203008)	EWCE-6	Sea-Level Trends Along the Coastal Zones of Bangladesh	Dr. G. M. Jahid Hasan Professor, Dept of CE, MIST
2664	Faykud Nur Redoy (202030017) MD. Yeaminul Hoque (202030025)	EWCE-6	Study on Wave Characteristics During Two Selected Tropical Cyclones Along the Coast of Bangladesh	Dr. Mohammad Asad Hussain Professor, Dept of IWFM, BUET
2665	Sumaya Tasnim Rasna (202030047)	EWCE-6	Assessment of Groundwater Vulnerability Considering Water Quality Using Drastic Model: A Case Study in Narayanganj City Corporation	Dr. Abul Fazal M. Saleh Professor, Dept of EWCE, MIST
2666	Kazi Akramul Haque Tanin (202030013) Saberin Nafsi (202030037)	EWCE-6	Effective Sediment Management Strategies for Sustainable Flood Mitigation for Surma River in Sylhet	Dr. G.M. Tarekul Islam Professor, Dept of IWFM, BUET
2667	Md Musfiqur Rahman Redoy (202030020) Mohammad Jamil Hasan (201930055)	EWCE-6	A Study on Hydrodynamic and Morphological Changes and Analysis of Padma River Using Delft 3D Model	Maj Nafiz Ul Ahsan Assistant Professor, Dept of EWCE, MIST
2668	Nabid Masud (202030028) Rahan Shams (202030035)	EWCE-6	Assessing Bankline Shifting and Its Impact on The Erosion of The Ganges River Near Rajbari	Dr. G.M. Tarekul Islam Professor, Dept of IWFM, BUET
2669	Md. Shadman Ahamed Tonmoy (202030027)	EWCE-6	Groundwater Level Decline and Probable Solutions to Remediate Land Subsidence by Overextraction In Dhaka City	Colonel Muhammad Sohail-Us-Samad Head, Dept of Architecture, MIST
2670	Shifat Rashid (202030046)	EWCE-6	Mapping Land Subsidence Due to Groundwater Declination Using InSAR Remote Sensing and GIS In Dhaka City	Colonel Muhammad Sohail-Us-Samad Head, Dept of Architecture, MIST
2671	Jannatul Ferdous Taranni (202030012) Md. Azizur Rahman Twoaha (202030012)	EWCE-6	Analysis of Air Quality and Landuse Changes Around the Establishment of Padma Bridge	Prof Md. Tauhid Ur Rahman Professor, Dept of CE, MIST
2672	Makhzum Khan Shadid (202030014)	EWCE-6	Flood Susceptibility Mapping Using Machine Learning	Prof Md Mafizur Rahman Professor, Dept of CE, BUET
2673	Nafisa Nurraeen Hridita (202030029)	EWCE-6	Erosion-Accretion Analysis of a Tidal Reach of Meghna Estuary	Colonel Md Kabirul Islam (LPR)

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Sajida Fatima Elma (202030040)			Sr. Instructor, Dept of EWCE, MIST
2674	Tahsin Fahima (202030049) Mashia Binte Mahabub (202030054)	EWCE-6	Hydro-Morphological Analysis of Upper Meghna River and Modelling the Effect of Under-Construction Fleet Maintenance Facilities of Bangladesh Coast Guard at its Left Bank at Gazaria Using HEC-RAS	Prof Md. Aatur Rahman Professor, Dept of WRE, BUET
2675	Nazifa Tasnim Faiza (202030030) Preety Rani Barman (202030033)	EWCE-6	Analyzing the Environmental Impact of Firing Coal-Fired Bricks: A Life Cycle Assessment Approach	Prof Md. Tauhid Ur Rahman Professor, Dept of CE, MIST
2676	Farah Faizah Bristy (202030007) Medhary Mizan Mim (202030026)	EWCE-6	Urban Heat Island Dynamics and Climate Variability: A Statistical and GIS-Based Analysis of UHI Intensity in Dhaka, and its Surrounding Areas	Prof Md. Tauhid Ur Rahman Professor, Dept of CE, MIST
2677	Ramisa Rukaiya (202030036) Shadman Sakib (202030044)	EWCE-6	A Study on Hydrodynamic and Morphological Analysis of Old Brahmaputra River Using Delft3D Model	Prof Md. Sabbir Mostafa Khan Professor, Dept of WRE, BUET
2678	Farhana Sharmeen Haque (202030009) Sadia Nasrin (202030038)	EWCE-6	A Study on Hydrodynamic Simulation and Morphological Analysis of Manu River Using Delft3D Suite and GIS	Prof Md. Sabbir Mostafa Khan Professor, Dept of WRE, BUET
2679	Rabeya Bashree Anika (202030034) Tasnim Haque Tanisha (202030050)	EWCE-6	Performance Evaluation of Bitumen Mixture Using Polyethylene Terephthalate (PET) Resins	Lt Col Kazi Shamima Akter Assoc. Professor, Dept of EWCE, MIST
2680	Md. Mahmudur Rahman (202030018) Syed Ahnaf Reza (202030048)	EWCE-6	A GIS Based Drastic Model for Assessing Groundwater Vulnerability in Tongi, Gazipur District of Bangladesh	Prof Abul Fazal M. Saleh Professor, Dept of EWCE, MIST
2681	Noman Rahman (202030031) Nuzhat Farhat Sadia (202030032)	EWCE-6	A Study on Hydro-Morphodynamic Behaviour of The Kirtankhola River Using Delft3D Model	Colonel Md Kabirul Islam (LPR) Sr. Instructor, Dept of EWCE, MIST
2682	Emamun Noor (201814154) Md. Nasif Ullah (201814153)	CSE-20	Speech Shield: A Comprehensive Journalistic Platform for Video Interviewing	Asst Prof Iyolita Islam Asst. Professor, Dept of CSE, MIST
2683	Turjo Mallick (201814157) Md Mostafizur Rahman, Arty (201814150)	CSE-20	AI-Enhanced Travel Advisor (Trip-Genius): Next Generation Trip Planning Revolution with Intelligent Recommendation	Sqn Ldr Zohirul Islam Instructor, Dept of CSE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2684	Rafi Md Ragib Shahriar, Sigs (201814155) Mudassir Salman Asim, Arty (201814142)	CSE-20	A Comparative Analysis Between Vanet & Sensor-Based Vehicle Crash Over Prediction & Prevention System	Maj Md Mokhlesur Rahman Instructor, Dept of CSE, MIST
2685	Md. Ahnaf Islam, EME (201814140) Arafath Khan Jim, Sigs (201814145)	CSE-20	Talking Toddlers: An Application to Treat Speech Delay in Toddlers	Asst Prof Nuzhat Tabassum Asst. Professor, Dept of CSE, MIST
2686	Asif Mahmud, Sigs (201814148) Tahsin Faisal, Sigs (202014055)	CSE-20	Design And Development of Smart Alphabet Board for Pre-Childhood Education	Asst Prof Dr. Akhtaruzzaman Asst. Professor, Dept of CSE, MIST
2687	AHM Kamal, Sigs (201814147) Mohyminur Rahman, Sigs (201814149)	CSE-20	Enhancing Road Safety: Predicting Tire Wear and Assessing Road Sustainability Using IP & ML	Asst Prof Dr. Hosney Jahan Asst. Professor, Dept of CSE, MIST
2688	Shahir Ahmed Apurba, Sigs (201814141) Md. Muhibullah, Inf (201814151)	CSE-20	ML Based Analysis of Renewable Energy Adaptation in Bangladesh	Brig Gen Md Mahfuzul Karim Majumder Director of Academy, MIST
2689	M Abul Hasan Khan, Sigs (202014020) Shammita Kabir, Sigs (201814009)	CSE-20	A Web-Based Application for Automating the Repair and Issuance Process of Signal Equipment	Maj Md Mahbubur Rahman Asst. Professor, Dept of CSE, MIST
2690	Alisha Kabir (202014006) Maliha Zerine (202014025) M N Alam Siddique (202014021)	CSE-20	Predicting Green Space of a Location Through Historical Image Analysis and Predictive Modeling	Lec Tasmiah Tamzid Anannya Lecturer, Dept of CSE, MIST
2691	Md. Rashid Ul Islam (202014033) Khaled Hasan Irfan (202014019) Sheikh Easin Arafath (202014049)	CSE-20	Adaptive User Interface for Mobile Banking Apps: Enhancing User Experience Through ML	Asst Prof Iyolita Islam Dept of CSE, MIST
2692	Adib Hossain (202014003) Arnab Sircar (202014007) Mohiuddin Bilwal (202014037) Abrar Faiyaz Khan (202014002)	CSE-20	Simulating User Behavior to Evaluate the Navigability of Websites Through AI	Lt Col Muhammad Nazrul Islam, PhD, Associate Professor, Dept of CSE, MIST
2693	Hafsah Mahzabin Chowdhury (202014015) Sayedul Abrar (202014045)	CSE-20	Enhancing Chest Disease Diagnosis: Advanced Deep Learning Architectures for Chest X-Ray Analysis	Assoc Prof Md. Abdus Sattar. Associate Professor, Dept of CSE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	M Rayhan Ferdous Faisal (202014022)			
2694	Shekh. Md. Saifur Rahman (202014051) Nuraia Nahrin Fahmida (202014039) Enan Abdullah Khan (202014013) Sabikun Nahar Zerine (202014043)	CSE-20	Persidani Fusion: Investigating Jamdani and Persian Motif Fusion Through IP, TL and GAN	Asst Prof Nuzhat Tabassum. Associate Professor, Dept of CSE, MIST
2695	Tasnim Ullah Shakib (202014060) Tariq Hasan Rizu (202014058) Ellora Yasi (202014012)	CSE-20	Flood Detection and Flooded Area Segmentation Using Ensemble ML & DL Approaches	Nusrat Sharmin, PhD, Associate Professor, Dept of CSE, MIST
2696	Tasfia Akter Sara (202014059) Bijoya Ghosh (202014009) Sadiah Nur Nazifa (202014044)	CSE-20	A DL Based Stacking Approach for Skin Allergy Classification	Dr. Hosney Jahan, Associate Professor, Dept of CSE, MIST
2697	Shadmanee Tasneem Mulk (202014047) Sajid Hossain (201914031)	CSE-20	Exploring ML Approaches for Frame-Based Word Classification Using Surface EMG Signals	Lt Col Muhammad Nazrul Islam, PhD, Associate Professor, Dept of CSE, MIST
2698	Raiyan Ibn Shahid, Inf (201814156) Shadman Shakib, Inf (201914070)	CSE-20	Context Sensitive Self Learning Chatbot System for Military War Scenario Appreciation Using Capsule Network-Based CNN	Md Shofiqul Islam, Associate Professor, Dept of CSE, MIST
2699	Sunam Al Safayet, BAF (202014053) Afrin Hafiz Prapty, BAF (202014005)	CSE-20	Automated Aircraft Management System with Advanced Accident Prediction Using ML	Lt Col Kazi Israt Zahan, Dept of CSE, MIST
2700	Nishat Afroj, Sigs (201914002) Sk Sadi Al Ahmed Ruhan, Sigs (201914069)	CSE-20	ULASS Unit Level Appraisal Support System	Col Arindam Chatterjee, Professor, Dept of CSE, MIST
2701	Md Mahamudul Hasan, Sigs (202014027) Sharik Nur Chowdhury, Sigs (201914066)	CSE-20	Exploring Battle-Winning Factors for Predicting and Optimizing Battle Outcome Through ML Technique	Lt Col Muhammad Nazrul Islam, PhD, Sigs, Dept of CSE, MIST
2702	Niamul Islam, Arty (201914067) Rezwan Ahmed Rakib, Sigs (201914068)	CSE-20	Evaluating E-Commerce Apps in Bangladesh	Col Ashfquer Rahat Siddique, BGBMS Senior Instructor, Dept of CSE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2703	Nafaz Mahmud, Sigs (201814152) Natique Sheikh Taki, Inf (201914072)	CSE-20	Military Employment Manager: A Computer-Based Manpower Management System	Tasmiah Tamzid Anannya, Lecturer Dept of CSE, MIST
2704	Md. Zahid Hasan Rifat, Sigs (201914073) Aaref Asmer Joy, Arty (201814146)	CSE-20	A Comprehensive and Adaptable Solution for Efficient Administration of The Real Estate Sector: A Case Study of Jolshiri	Lt Cdr T. Gopi Krishna. Dept of CSE, MIST
2705	Jamal Uddin Tanvin (202014016) Mahdi Adib (202014024) Jubair Ahmed (202014018)	CSE-20	Bangla Legal Document Summarization for Enhancing Accessibility and Efficiency in Legal Research	Col Ashfquer Rahat Siddique, BGBMS, Senior Instructur, Dept of CSE, MIST
2706	Tajakka Binte Aziz (202014056) Marzan Samin Ashrafi (202014026) Md. Afir Uddin Bhuiyan (201914026)	CSE-20	A Nose-Teeth Based System for Users with Restricted Upper Limb Mobility to Interact with Computer Devices	Md. Abdus Sattar. Associate Professor, Dept of CSE, MIST
2707	Muhammad Samee Sevas (202014038) Chowdhury Farjana-Tur-Santona (202014010) Saidur Rahaman Sagor (201914025)	CSE-20	Explainable ai Based Solar Irradiance Prediction from Weather Data Using ML and DL with Hybridized Clustering	Dr. Nusrat Sharmin, PhD, Assistant Professor, Dept of CSE, MIST
2708	Farhan Nasif Nizami (202014014) Md. Navidul Hoque (202014031) Md. Rafatuzzaman Khan (202014032)	CSE-20	Generation of Automated Descriptions for Visual Impairments Using DL & NLP	Maj Md Mahbubur Rahman, Assistant Professor, Dept of CSE, MIST
2709	Zakia Tamanna (202014061) Sinchi Mary Mree (202014052) Mahbuba Tasnim (202014023)	CSE-20	Automatic Video Navigation System for Visually Impaired People with Audio Feedback Using Deep Learning Model	Md Shofiqul Islam, Assistant Professor, Dept of CSE, MIST
2710	Nurshat Fateh Ali (202014040) Md Mahdi Mohtasim (202014028) Shakil Mosharrof (202014048)	CSE-20	Automated Literature Review Generation Using NLP Techniques & Retrieval Augmented Generation Utilizing LLM	Lt Cdr T. Gopi Krishna, Instructor Class-B, Dept of CSE, MIST
2711	Shejuti Binte Feroz (202014050) Tanjila Alam (201914018)	CSE-20	Earthquake Magnitude Prediction Using ML and DL	Col Arindam Chatterjee, Senior Instructur, Dept of CSE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Fardin Rahman (201914010)			
2712	Md. Tausiful Haque (202014036) Md. Rifat Islam (202014034) Shachitra Halder (201914060)	CSE-20	Design And Development of an Interactive Chatbot for Diabetes Patient Pre-Screening	Dr. Akhtaruzzaman, Assistant Professor, Dept of CSE, MIST
2713	Abrar Ahmed (202014001) Md. Minhazul Islam Mahi (202014030)	CSE-20	AI Based Medication Assistive System with Insulin Dose Prediction for Elderly Diabetic Patient	Asst Prof Dr. Akhtaruzzaman, Dept of CSE, MIST
2714	Tasmia Rahman Mysha 201932004	Arch-5	Shilpokola Academy Chattogram Shilpakala Academy A District	Syed Abu Salaque, Assistant Professor, Dept of Arch, MIST
2715	Mubasshira Maahjabeen Lamya 201932007	Arch-5	An Institute for Neurodiverse Empowerment Exploring the Seamless Neuroscape: An Institute for Neurodiverse Empowerment, Sreepur, Gazipur	Dr. Syeda Jafrina Nancy, Assistant Professor, Dept of Arch, MIST
2716	Anika Rawnak Hossain 201932009	Arch-5	Envisioning Inclusion: Third Gender Development Academy Birulia, Savar	Shafinaz Sameen, Asst Prof Dept of Arch, MIST
2717	Tohfa Jahan 201932010	Arch-5	SOS Children's Village, Barisal	Naznia Momtaz, Asst Prof Dept of Arch, MIST
2718	Nahid Kamal Prithy 201932011	Arch-5	Re-Building Her World: Design of A Female Juvenile Home. RE- Building Her Life: Design of A Female Juvenile Correctional Facility, Konabari, Gazipur	Shafinaz Sameen, Asst Prof Dept of Arch, MIST
2719	Rudranil Karmakar 201932013	Arch-5	Dhaka Gateway: Design of an Intercity Bus Terminal Kanchpur, Narayanganj	Maj Md Manzur Morshed Khan.GSO-2, Dept of Arch, MIST
2720	Amlan Kusum Debnath Shishir 201932015	Arch-5	Conservation of Industrial Heritage, A Case of Mohini Mill Millpara, Kushtia	Md Sazzad Hossain, Associate Prof Dept of Arch, MIST
2721	Syeda Sunehra Noor Fasi 201932018	Arch-5	Tale of Nakshi Threads : নকশিপল্লী	Md Sazzad Hossain, Associate Prof Dept of Arch, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2722	Farah Rashid Hridi 201932019	Arch-5	Reclaiming the Blue and Green: Revival of Khulna Old Railway Station, Precinct, Khulna	Dr. Ins. Sudipti Biswas, Associate Prof Dept of Arch, MIST
2723	Abu Nosor Shiraj 201932021	Arch-5	Purbachal Cultural Center Purbachal, Dhaka	Maj Md Manzur Morshed, Dept of Arch, MIST
2724	Zarin Sabah Zara 201932023	Arch-5	Făfwă Eco Resort, Thandachhori, Chattogram	Kazi Zayed Titumir, Asst Prof Dept of Arch, MIST
2725	Shawana Tasnim 201932025	Arch-5	Crusing the Horizon: Design of Saidpur International Airport Saidpur, Nilphamari	Mustafizur Rahaman, Asst Prof Dept of Arch, MIST
2726	Mridha Muhammad Rashed Ibn Afiz 201932028	Arch-5	Revamping the Assembly Line - TATA's EV Factory Ishwardi, Pabna	Dr. Ins.Sudipti Biswas, Associate Prof Dept of Arch, MIST
2727	Suhana Mashiat -E- Rahman 201932029	Arch-5	Redefining the Agile Arenas into Civic Life: Regional Sports Complex, Shibchor, Madaripur	Mustafizur Rahaman, Associate Prof Dept of Arch, MIST
2728	Faria Islam Prova 201932030	Arch-5	Rakhain Revelation: Exploring Cultural Tapestry Ramu, Cox's Bazaar	Arfa Islam, Lecturer, Dept of Arch, MIST
2729	Kamrun Naher Keya 201832010	Arch-4	"Harmonizing Hues" An Institute of Fine Art Rajshahi Fine Art Institute, Rajshahi University Rajshahi	Syed Abu Salaque, Associate Prof Dept of Arch, MIST
2730	Tahsin Raisa 201832020	Arch-4	Bangamata Sheikh Fojilatunnesa Mujib Science & Technology University	Naznia Momtaz, Associate Prof Dept of Arch, MIST
2731	Umme Habiba Asha 201832014	Arch-4	Screen Craft: An Institute for Film & Cinematography Learning	Kazi Zayed Titumir, Associate Prof Dept of Arch, MIST
2732	Md. Ar Rafi (202016023) Sayem Ahmed Asif (202016049) Syed Nazmus Sakib (202016051)	EECE-18	Frequency Stability Enhancement with Vsg Control for A Pv Dominated Grid	Capt M S A Al Farook Shiblee, (L), BN, Senior Instructor, Dept of EECE, MIST
2733	Md. Sultanul Arefin (202016030) Muntasir Ahmed (201816148)	EECE-18	Analysis of Ber Performance on Different Modulation Techniques Over Awgn Channel	Air Commodore Dr Mohammed Hossam-E-Haider, Professor, Dept of EECE, MIST
2734	Mridul Hasan Hridoy (201816147) A M Saiman (201816154)	EECE-18	Design of a Dual-Band Microstrip Patch Antenna with Enhanced Bandwidth and Gain For 5g Applications	Air Commodore Dr Mohammed Hossam-E-Haider, Professor, Dept of EECE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2735	Tasrina Mahmud Priyoti (202016056) Zia Md Galib Ul Alim (202016057)	EECE-18	Classification of Autism Spectrum Disorder from Rs-Fmri Scans by Feature Reduction on Ensemble Machine Learning and Cnn	Air Commodore Dr Mohammed Hossam-E-Haider, Professor, Dept of EECE, MIST
2736	Naima Fatima (202016040) Nishat Salsabil (202016042)	EECE-18	Investigation of The Topside Ionosphere Over Bangladesh Using Swarm, Cosmic and Gnss Data Including Iri Predictions	Dr Md Golam Mostafa, Professor, Dept of EECE, MIST
2737	Raisa Amreen (201816141) Jannatul Fatema Preeti (201816143)	EECE-18	Investigation of Ionospheric Diurnal Double Maxima Over Bangladesh	Dr Md Golam Mostafa, Professor, Dept of EECE, MIST
2738	Syed Shahriar Mahmood (202016052) Azizul Hakim Shawon (201816157)	EECE-18	Examining the Consistency Between Quality-Assured Radio Occultation Data in Bangladesh And Iri Predictions	Dr Md Golam Mostafa, Professor, Dept of EECE, MIST
2739	Sadman Saif (202016047) Anika Tahsin Sarker (202016004)	EECE-18	A Lightweight Frequency Based Load Shedding Control System with Categorized Load Distribution and Enhanced Dos Detection in Smartgrid System	Brig Gen. Dr A K M Nazrul Islam (Retd), Professor, Dept of EECE, MIST
2740	Md. Sabbir Hossain Molla (202016028) Nasif Mahmud Zishan (202016041)	EECE-18	Enhanced Detection of Electricity Theft in Smart Grids Using A Machine Learning Boosting Classifiers Based Voting Ensemble Model	Brig Gen. Dr A K M Nazrul Islam (Retd), Professor, Dept of EECE, MIST
2741	Md Ahnaf Hasan (202016019) Md Rifat Reza (202016021)	EECE-18	Difficulties in High-Frequency Communication and Ways to Mitigate	Dr M. Abdus Samad, Professor, Dept of EECE, MIST
2742	Jannatul Fardous (202016012) Salma Sultana Mim (202016048) Sanjida Akter (201916008)	EECE-18	A Gaussian Extremum Image Pre-Fitted Active Contour for Accurate and Faster Image Segmentation	Brig Gen. Dr A K M Nazrul Islam, PhD, (Retd), Professor, Dept of EECE, MIST
2743	Abyaz Naim (202016002) Md. Muhibullah Shah (202016025)	EECE-18	Comparison of Efficiency and Voltage Gain of Cuk And Zeta Converter with Precise Speed Control of Separately Excited Dc Motor	Md. Ali Azam Khan, Associat Professor, Dept of EECE, MIST
2744	Mohosina Tabassum (202016037) Nafisa Tasnim Ahamed (202016039)	EECE-18	Efficient Speed Control and Comparison of Voltage Gain and Efficiency of Separately Excited Dc Motor with Sepic Converter and Zeta Converter	Md. Ali Azam Khan, Associat Professor, Dept of EECE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2745	Md. Meraz Hossain Basunia (201816146) Proshit Kumar Partho (202016044)	EECE-18	Analysis of Economic Feasibility of Grid Connected Pv- System in Military Institute of Science and Technology	Col Khalid Mahmud, Senior Instructore, Dept of EECE, MIST
2746	A M Tahmidur Rahman (201816158) S. M. Rafsan Ahmed (201816152)	EECE-18	A Comprehensive Study of Feasibility of a Grid Connected Solar Bio-Gas System in Savar Cantonment Area	Col Khalid Mahmud, Senior Instructor, Dept of EECE, MIST
2747	Arafatul Haque Khadem (202016005) Ashraf Uddin Taki (202016006) Sadman Rafi (202016046)	EECE-18	Establishing lot Based Smart Toll Management System Using Rfid	Cdr K M Tanveer Anwar, (L), BN Instructor Class-A, Dept of EECE, MIST
2748	Abdullah Abrar (201916065) Rudaba Kamal (202016045)	EECE-18	Innovative Design and Evaluation of Microstrip Patch Antennas for 5g Communication Inmillimete Rwave Band	Wg Cdr Toyobur Rahman, psc, PhD, Engg, Instructor Class-A, Dept of EECE, MIST
2749	Md Arfan Uddin Rubel (202016020) Md. Abu Symum Hemal (201916069)	EECE-18	A Comparative Analysis of Modulation Techniques for Satellite Communication: Evaluating Performance Metrics for Next Generation	Wg Cdr Toyobur Rahman, psc, PhD, Engg, Instructor Class-A, Dept of EECE, MIST
2750	Md. Tanjil Islam Aronno (202016031) Md R Rafiul Islam (201816150)	EECE-18	Pioneering Bengali Lip-Reading Dataset for Pronunciation Mapping Through Lip Gestures	Lt Col Hussain Md Abu Nyeem, PhD, EME, Instructor Class-A, Dept of EECE, MIST
2751	Md. Tanvir Rahman Sahed (202016032) Md. Tashrif Ahsan (201816144)	EECE-18	Visualizing Bengali Speech with Lipnet And Mediapipe	Lt Col Hussain Md Abu Nyeem, PhD, EME, Instructor Class-A, Dept of EECE, MIST
2752	Manab Kumar Kundu (202016018) Md. Jane Alam Sadeef (201816153)	EECE-18	Drought Prediction: Emerging MI Methods and Future Opportunities	Lt Col Hussain Md Abu Nyeem, PhD, EME, Instructor Class-A, Dept of EECE, MIST
2753	Fardin Shahab (202016008) Mohasina Hasan Ani (202016036) Md. Tanjim Mahmud Tuhin (202016058)	EECE-18	A Comparative Study of Inorganic Lead Halide Perovskites By Analyzing Their Electrical, Optical and Mechanical Properties	Lt Col Nakibul Alam, psc, Sigs, Instructor Class-A, Dept of EECE, MIST
2754	Gourab Datta (202016010) Md. Jawad-UI Kabir Chowdhury (201916027) S. A. Naimul Hoque (201916053)	EECE-18	Semantic Segmentation Performance Analysis of U-Net and Unetr for 2d Brats Within Consumer-Grade Hardware Limits	Lt Col Md Aminul Islam, PhD, EME, Instructor Class-A, Dept of EECE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2755	A K M Adeeb-UI Islam (202016001) Abdullah Ibn Bashar (201816142) Nadia Islam Mumu (201816149)	EECE-18	Design and Analysis of Orientation-Independent Chipless Rfid Sensors	Lt Col Md Aminul Islam, PhD, EME, Instructor Class-A, Dept of EECE, MIST
2756	Shaidul Murshalin (201816156) Md Najmul Ahsan (201916004) Md Rafiqus Salihin (201816151) Saif Ashibuddin Ahmed Neon (201816140)	EECE-18	Designing A Small-Scale Dc Hybrid Microgrid for A Remote Village with Fault Detection and Isolation Technique	Maj Marzuka Ahmed Jumana, Sigs, Dept of EECE, MIST
2757	Suraya Nishat (202016050) Tahmina Tanjil Hossain (202016053) Tasbih Alam (202016055)	EECE-18	Design and Analysis of an Area Efficient, Lowpower Wide Range Phase Locked Loop for Wireless Communication Applications	Maj Tasmia Hasan Saika, Sigs, Instructor Class-B (Asst Prof) Dept of EECE, MIST
2758	Hamid Hossain Adnan (202016011) Md Rifatul Islam (202016022) Md Asif Mostofa Moon (202016024)	EECE-18	Enhancing Double-Channel Algan/Gan Hemt Performance: Investigating the Influence of Gate Dielectric and Thickness	Maj Tasmia Hasan Saika, Sigs, Instructor Class-B (Asst Prof) Dept of EECE, MIST
2759	Tareque Bashar Ovi (202016054)	EECE-18	Bi-Level Gated Unet for Polyp Segmentation with Adversarial Resilience and Semi-Supervised Learning	Maj Md. Abdul Wahed, Sigs, Instructor Class-B, Dept of EECE, MIST
2760	Nomaiya Bashree (202016043) Saleh Ahmed (201816155)	EECE-18	Adversarial-Aware Bi-Level Unet and Semi-Supervised Learning for Enhancing Skin Lesion Segmentation	Maj Md. Abdul Wahed, Sigs, Instructor Class-B, Dept of EECE, MIST
2761	Brine Felemon Costa (202016007) Md. Shahriar Khan Fahim (202016029) Md. Nafis Bin Abedin (202016026)	EECE-18	Grid-Connected Photovoltaic System in Electric Vehicle Charging Stations and Metro Rail Station: Techno Economic Perspective in Bangladesh	Md Ahsan Kabir, Asst. Prof. Dept of EECE, MIST
2762	Nabil Ahmed (202016038) Md. Naimujjaman (202016027) Mahbuba Akhter (201816104)	EECE-18	Deeplabv3+ Driven Polyp Segmentation: Advancing Colonoscopy Diagnosis	Hasan Monir, Asst. Prof. Dept of EECE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2763	Lamiya Mahbub (202016016) Mehrab-Ibne-Masud Badhon (202016033)	EECE-18	A Comprehensive Investigation of Gasb/Gaas0.5sb0.5/Gaas Based Dg-Hj-Sp-Hd Vertical Tunnel Fet for Optimized Lowpower Applications: Exploring the Impact of Device Parameter Variations	Sunjida Sultana, Asst. Prof. Dept of EECE, MIST
2764	Al Nahid (202016003) Juthika Alamgir Orpa (202016013)	EECE-18	Fdtd Investigation of Optical Performance Withinwaveguide Modulator Based on Si3n4 With Amorphous Si As An Optical Bridge	Sunjida Sultana, Asst. Prof. Dept of EECE, MIST
2765	M Mubin Rahman Tapos (202011020) Md. Rafial Rizvi Rishad (201911067)	CE-22	Analysis of Roadside Friction on Pallabi to Mirpur 10 Road	Col Nasir Uddin Ahmed Professor of CE, MIST
2766	Md Mahmud Unnoor Hassan (201811156) Md. Enamul Haque (201811147)	CE-22	The Effect of Internal Migration from South-Western Districts Due to Salinity	Dr Md Tauhid-Ur-Rahman Professor of CE, MIST
2767	Md Junayet Hussain Mollik 202011028 Md Yousuf Abdullah Tonmoy 201911079	CE-22	Integration of Transportation Demand Management (TDM) Techniques for Congestion Mitigation of Mirpur Cantonment Area: A Comparative Analysis on Users' Perception of Different Approaches	Brig Gen Mir Sarwar Hossain Chowdhury, afwc, Psc Chief Engg. Health Engineering Department (HED)
2768	Md Sohel Arman 202011036 Md Ashfakur Rahat Siddiquie 201811144	CE-22	Estimating Pile Bearing Capacity Using Parameters of Dhaka Soil and Developing a Corelation with Final Capacity Obtained by BMTF Driven Piles	Brig Gen Wahidul Islam (Retd) Professor, Dept of CE, MIST
2769	Zihad Bin Jalil 202011062 Kamruzzaman Shafee 201911075 Muzaddide Alphe Sani 201911154	CE-22	An Evaluation of Sand Compaction Pile for Soft Soil Improvement Using Polyurethane Foam Model	Dr. Md. Zoynul Abedin Professor, Dept of CE, MIST
2770	Major Shafiqul Islam 202011050 Lieutenant Md Shamim Ahsan Sumon 201911076	CE-22	Analyzing Level Crossing Crashes in Bangladesh: Causes and Impacts	Lt Col Mohammed Russedul Islam Associate Prof Dept. of CE, MIST
2771	Abdul Mubin Chowdhury 202011024	CE-22	Understanding Congestion Pattern and Developing	Brig Gen Shah Md. Muniruzzaman, (Retd)

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	MD Zakaria Ahmed Shakil 201811150 Mubtasim Fuad 202011039		Alleviation Strategies at Osmany Hall Intersection	Professor, Dept. of CE, MIST
2772	Major Shahriar Mahmood Fahim 202011052 Captain Araf Al Muksit 201811141	CE-22	Exploring the Potentials of Recycled Plastic in Road Construction	Brig Gen Shah Md. Muniruzzaman, (Retd) Professor, Dept. of CE, MIST
2773	Major Md. Shani-Ul-Azam Shanin 202011034 Captain Fazly Rabbi Taimur 201811142	CE-22	Acceptance of App-Based Ride-Sharing Vehicles Over Non-App Based Vehicles in Dhaka City	Brig Gen Shah Md. Muniruzzaman, (Retd) Professor, Dept. of CE, MIST
2774	SABBIR ADNAN 202011047 TAHASIN AL HABIB 201911072	CE-22	Analysis and Design of Signalized Traffic Control at a Selected Intersection	Col. Nasir Uddin Ahmed Professor, Dept. of CE, MIST
2775	Sheikh Mahabubuzzaman 202011053 Asaad Mustafa 201811159	CE-22	Building Resilience: Retrofit Approaches for Educational Institutions in Bangladesh against Gravity Loads and Seismic Forces	Associate Prof Dr. Tanvir Mustafy, EIT, S. Eng, Dept. of CE, MIST
2776	Ibne Nur Hasan Rahul 202011013 Md. Khairul Alam 201811160	CE-22	Numerical Analysis on Shear Strengthening of RC Beam Using Basalt FRP with Different Wrapping Methods	Associate Prof Dr. Tanvir Mustafy, PhD, SEng Dept. of CE, MIST
2777	Md. Mehedi Hasan 201911073 Fauzia Khanam 201911065	CE-22	Utilizing Envi-Met Software to Assess the Effectiveness of Rooftop Gardening in Mitigating Urban Heat Islands	Dr Md Tauhid-Ur-Rahman Prof. Dept. of CE, MIST
2778	Mahdi Ahsan 201811161 Imtiaz Shahriar 202011015	CE-22	Design and Modeling of a Lifting Assist Frame for Workers at Construction Site	Dr. Tanvir Mustafy EET, SEng Associate Prof. Dept. of CE, MIST
2779	Captain Md Abdur Rahman Hasan 201811158 Lieutenant Md Mehrab Hossain Rafid 201911069	CE-22	Shear Resistance of Reinforced Concrete Beams Made with Recycled Concrete Aggregate and Waste Textile Fibers	Lt Col Khondaker Sakil Ahmed Associate Prof. Dept. of CE, MIST, Dhaka
2780	Md Soaib Hossain Bhuiyan 202011035 Mehedi Hasan Sajal 202011049	CE-22	Behaviour of Shear Stud in Steel Concrete Composite Deck Containing Waste Rubber, Fiber and Recycled Aggregates	Lt Col Khondaker Sakil Ahmed Associate Prof. Dept. of CE, MIST, Dhaka

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
2781	Moshiur Rahman 201811152 Shamsuddin Muhammad Emon 201811140	CE-22	Numerical Investigation for Lateral Capacity of Pre-Tensioned Spun Precast Concrete Pile to Pile Cap Joint Under Reverse Cyclic Loading	Lt Col Khondaker Sakil Ahmed Associate Prof. Dept. of CE, MIST, Dhaka
2782	Md. Mahdi Islam 201811153 Md. Shafin Uddin 201811157	CE-22	Life Cycle Cost Analysis of Structures Made of Recycled Aggregate Concrete Containing Crumb Rubber and Polypropylene Fiber	Major General F M Zahid Hossain SSP(Retd) Ex Dean, Faculty of CE, MIST
2783	Ayon Mahmud 202011011 Fahim Hasnaen Hemon 201911066	CE-22	Low Strain Impact Integrity Testing of Deep Foundation	Lt. Col. (Retd.) Dr. Mohiuddin Ahmed, PhD, P, Eng Associate Prof. Dept. of CE, MIST, Dhaka
2784	Afsana Islam Khan 201911010 Md. Sabbir Hasan 201911071 K. M Shahariar Zaman Shakil 202011018	CE-22	Comparison Between Shear Strength Parameter Obtained from CIU Triaxle Test and Direct Shear Test	Lt. Col. (Retd) Dr. Mohiuddin Ahmed, PhD, P, Eng Associate Prof. Dept. of CE, MIST, Dhaka
2785	Ataur Rahman Talukder 202011010 Mahbub Hasan Satil 202011021 Md Ashraful Haque 201911070	CE-22	A Hospital-Based Study for Investing Crash-Based Injury	Maj Ahadul Islam, Engrs Assistant Prof. Dept. of CE, MIST, Dhaka
2786	Quazi Afra Nawar 202011044 Rawja Alam 202011046	CE-22	Assessing The Bank Ire Dynamics of The Major River of Bangladesh Using GIS and DSAS Techniques	Brig G M Jahid Hasan Prof. Dept. of CE, MIST, Dhaka
2787	Iffat Ara Nabila Nitu 202011014 A. K. M. Jabed Hassan Jewel 202011001 Ahmed Al Hossain Asif 201811146	CE-22	Selection of the Best Sustainable Constructed Wetland for Industrial Wastewater Treatment in Dhaka-Narayanganj-Demra Area	Mohammad Masfiqul Alam Bhuiyan Associate Prof. Dept. of CE, MIST, Dhaka
2788	Shamima Mahamud Amila 201911002	CE-22	Analysis of Rainfall Variability Along Thes Coastal Districts of Bangladesh	Brig G M Jahid Hasan Prof. Dept of CE, MIST, Dhaka
2789	Nusrat Jahan Imu 202011043 Suraiya Mehejabin 202011056	CE-22	Estimation of SSC and Turbidity Using Remote Sensing Techniques	Brig G M Jahid Hasan Prof. Dept of CE, MIST, Dhaka
2790	Abu Shyed Md. Abdullahil Kafi 201911077	CE-22	A Comparative Study on the Potential Use of Different	Rishath Sabrin Assistant Prof. Dept. of CE, MIST

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	Tonima Nayem 202011061 Md. Naimul Islam Sany 202011030		Waste Products as Partial Replacement of Cement	
2791	Quazi Maruf Ul Islam 202011045 Md Nahin Al Zaki 201811162	CE-22	Development of a Comprehensive Carbon Neutral Model for Black Water Treatment & Reclamation	Lt Col Shamima, PhD Associate Prof. Dept of EWCE, MIST, Dhaka
2792	K M Ahsan Habib Munna 202011017 Ismam 201811155	CE-22	Short Term Durability of Rubberized RCA in Two Different Environments	Major General F M Zahid Hossain SSP, afwc, Former Dean, Faculty of CE, MIST
2793	Anamika Tasnim 202011006 Naimul Hasan 202011041 Sheikh Zarin Tasnim Mim 202011054	CE-22	Effects of Fine Contents and Fineness Modulus on Density of Sandy Soil	Dr. Md. Zoynul Abedin Professor, Dept of CE, MIST
2794	Taasinmim Mahbub Anggon 202011057 Anik Faiyaz Anubhab 202011007	CE-22	Fatigue Indicators in Drivers and Their Correlation with Vehicle Crashes- Scenario of Bangladesh	Lt. Col Mohammed Russedul Islam Associate Professor, Dept of CE, MIST
2795	Mohd. Mojahidul Islam 202011038 Md Shaikat Rahman Khan 202011033 Asraful Alam 202011009	CE-22	Numerical Simulation of Fully Encased Composite Column With High Strength Concrete	Major Dr.Md. Soebur Rahman Associate Prof. Dept of CE, MIST
2796	Md. Abdullah -Al-Labbi 202011026 Ahnaf Tajwar 202011004	CE-22	Analysis of Bearing Capacity and Stability Enhancement in Soft Through Sand Compaction Pile	Lt. Col. (Retd.) Dr. Mohiuddin Ahmed, PhD, P, Eng Associate Prof. Dept. of CE, MIST
2797	Ali Ausab Arnob 202011005 Ehsanul Kabir 202011012	CE-22	Performance of Different Structural Elements of Concrete Segmental Box Girder Bridge Varying Scour	Major Dr. Md. Soebur Rahman Associate Prof. Dept. of CE, MIST
2798	Tamim Bhuiyan 202011058 Afia Ayesha Arpa 202011003 Md Tariqul Islam 202011025	CE-22	Punching Capacity of Ultra High-Performance Concrete with Silica Fume and Galvanized Iron Fiber	Lt Col Md Jahidul Islam, PhD Associate Prof. Dept. of CE, MIST
2799	Mahir Asiful Haque 202011022 Mansura Oyshi	CE-22	Impact Resistant and Mechanical Properties of Recycled Brick Aggregate	Lt Col Md Jahidul Islam, PhD

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	202011023 Nafisa Tanjim Raisa 202011040		Concrete with Rubber and Polypropylene Fiber	Associate Prof. Dept of CE, MIST
2800	Md Juwel Akanda 202011029 Shahin Kabir Shuva 202011051	CE-22	Evaluating the Feasibility and Potentials of Deploying Electric Vehicles as Feeder Service for TOD: A Case Study in Mirpur, Dhaka, Bangladesh	Md. Anwar Uddin Lecturer, Dept of CE, MIST, Dhaka
2801	Zuhayr Annoor Rasul 201911056 Md. Rashed Al Mamun 202011031	CE-22	Comprehensive Assessment of Air Quality in Metro Rail Environments in Dhaka city: A Multifaceted Approach for Urban Sustainability.	Dr Md Tauhid-Ur-Rahman Professor, Dept of CE, MIST
2802	Md. Shahariar Ibn Nasir 202011032 Sumaiya Tabassum 202011055	CE-22	A Comparative Analysis of Weight Method and Absolute Volume Method of Concrete Mix Design by ACI Committee 211	Maj Joarder Md Sarwar Mujib (Retd) Associate Prof. Dept of CE, MIST
2803	Kazi Khohinoor Akter Kripa 202011019 Anamika Roy Chowdhury 201911029	CE-22	Development of Pavement Management Options in Climate-Vulnerable Areas	Lt. Col Mohammed Russedul Islam Associate Professor, Dept of CE, MIST
2804	Samia Afroz 202011049 Nishat Tasnia 202011042 Sabit Mahmud Fahim 202011048	CE-22	Effectiveness of Steel-Concrete Composite Structures Over Steel and Concrete Structures	Major Dr. Md. Soebur Rahman Associate Prof. Dept of CE, MIST
2805	Joy Prodeep (SN- 0420110008)	CE MSc	Ageing Characteristics of Reclaimed Asphalt Pavement Binder Rejuvenated by Locally Available Materials	Lt. Col Mohammed Russedul Islam Assoc Professor, Dept of CE, MIST
2806	Tariqul Islam SN-0418220005	AE MSc	Experimental Investigation of Electromagnetic Behavior of Alumina Reinforced Copper Matrix Composites	Dr. Shaikh Reaz Ahmed Prof. Dept of ME, MIST
2807	Shadia Masud SN-0418110009	CE MSc	Seismic Performance of Reinforced Concrete Buildings Using Pushover Analysis	Dr. Md. Soebur Rahman Associate Prof Dept of CE, MIST
2808	Niaz Mahmud SN-0419260001	BME MSc	Development and Assessment of Carboxymethyl Cellulose Loaded Zine Oxide Nanoparticles for Antibacterial Properties	Lt. Col. Md. Maruf Hasan Instructor Class-A Dept of BME, MIST
2809	Muhammed Hasrair Kabir Nayeem	AE MSc	Development of Al-Based Metal Matrix Composites	Dr. Md. Sayem Hossain Bhuiyan

Ser	Name of Students & ID	Dept & Batch	Title	Submitted to (Supervisor)
	ID-0420220004		Reinforced with Hybrid Nano-Particles and its Machinability Test	Associate Prof, Dept of ME, MIST
2810	Ratmin Halder SN-0420140007	CSE MSc	Ischemic Strolce lesion Segmentation from Diffusion Weighted NRI Using Deep Ensemble Learning	Dr. Nusrat Sharmin Asst. Prof. Dept of CSE MIST
2811	Khalid Ahmed SN-0420240007	NAME MSc	Corrosion Behavior Investigation of Marine Grade Mild Steels in The Bay of Bengal Water Environment	Lt. Col. Rabiul Islam Associate Prof. Dept of NAME, MIST
2812	Md.Ziaul Hasan SN-0421110011	CE MSc	Seismic Behavior of Concrete Column Reinforced with High Strength Rebar	Lt. Col Khondoker Sakil Ahmed Associate Prof. Dept of CE, MIST
2813	Md. Mushfiqur Rahman SN-0421180004	ME MSc	Design and Development of a Spring Based Energy Storing and Returning System for Pedaled Vehicle	Dr. Md. Sayem Hossain Bhuiyan Associate Prof. Dept of ME, MIST

Journal & Magazine - 2024

Ser	Name of Magazine	Qty
Local Magazine:		
1.	কারেন্ট অ্যাফেয়ার্স	12
2.	Tech World	01
3.	ক্যাম্পাস	26
4.	Energy & Power	24
5.	বিজ্ঞান চিন্তা	12
6.	সানন্দা	22
7.	BISS	5
8.	ক্রীড়া জগৎ	21
Foreign Magazine:		
1.	The Economist	49
2.	Time	41
3.	Reader's Digest	12
Complimentary Copy:		
1.	Amartya Sen: The Lion Who Defies Winter	02
2.	BIDS	08
3.	গানার্স নিউজ লেটার	02
4.	FACERE	05
5.	নিরীক্ষা (পিআইবি) সাময়িকী	03
6.	উৎলাদেশ উন্নয়ন গবেষণা প্রতিষ্ঠান (বিআইডিএস) সিরিজ-১২	03
7.	ইঞ্জিনিয়ারিং নিউজ	01
8.	NDC Newsletter	02
9.	Technical Paper	02
10.	অভ্রনীল বার্ষিক সাময়িকী বাংলাদেশ বিমান বাহিনী মাইল কল্যান সমিতি বার্ষিক সাময়িকী-২০২৪	01
11.	১০তম স্মরণিকা ২০২৩ মিরপুর ডিওএইচএস পরিষদ	02
12.	NAVY Journal	01
13.	বাংলাদেশ উন্নয়ন সমীক্ষা	01
14.	Catalog of PhD: Artiales (BUP)	02
15.	AIBA SAVAR	01
16.	The Bangladesh Development Studies	01
17.	FORUM	10
18.	বার্ষিক প্রতিবেদন বাংলাদেশ ট্রেড এন্ড ট্রাফিক কমিশন	01
19.	NDC Seminer Paper	02
20.	TURBINE	01
21.	MIST Journal Science and Humanitics	01
22.	ARTDOC Journal	02
23.	EWCE Technical Papers V-1, 2022	05
24.	সাইবার হামলা এর প্রতিরোধ	01
25.	Alliances	01
26.	AVIJATRIK Jhinaidah Cadet College	01
27.	Journal of FST	01
28.	প্রতিভা ২০২৪ বগুড়া ক্যান্টনমেন্ট পাবলিক স্কুল ও কলেজ	01
29.	Bangladesh Army Journal	02
30.	নৌ পরিক্রমা	10
31.	বর্ডার গার্ড বাংলাদেশ	01
32.	NDC JOURNAL	11

Ser	Name of Magazine	Qty
33.	কেন্দ্রীয় সেনা গ্রন্থাগার বুলেটিন (জানু-জুলাই ২০২৩-২০২৪)	02
34.	The CEGIS News letter	02
35.	MIST International Journal	03
36.	বাংলাদেশ সশস্ত্র বাহিনী জার্নাল	01

Online Resources – 2024

Ser	Name of Publisher	Web Address	User Name and Password	
American Concrete Institute (ACI) (Individual Subscription)				
1.	American Concrete Institute (ACI)	https://www.concrete.org/home.aspx	UN: MISTLIBRARY PW: MISTlibrary1216	
Research4life				
2.	Research4life	https://www.research4life.org/	UN: bgdR4L254 PW: rr99677CD	
University Digital Library (UDL)				
3.	IEEE Xplore Digital Library	https://ieeexplore.ieee.org/Xplore/home.jsp	Password Not Required	
Library Consortium of Bangladesh (LiCoB)				
4.	American Institute of Physics	https://aip.scitation.org/		
5.	American Society of Agricultural & Biological Engineers (ASABE)	https://elibrary.asabe.org/		
6.	American Society of Civil Engineers (ASCE)	https://ascelibrary.org/		
7.	American Society of Mechanical Engineers (ASME)	https://asmedigitalcollection.asme.org/journals		
8.	Cambridge University Press	https://www.cambridge.org/core		
9.	De Gruyter Online Journals	http://www.degruyter.com/		
10.	EBSCO including CMMC	https://search.ebscohost.com/Login.aspx		
11..	Nature – Nature Research Journals	https://www.nature.com/siteindex		
12.	Nature -Palgrave Macmillan Journals	https://www.palgrave.com/gp/journals		
13.	Nature-Academic Journals	https://www.springernature.com/gp/librarians/products/journals/academic-journals-on-nature-com		
14.	Oxford University Press	https://academic.oup.com/journals/		
15.	Project MUSE Journals	https://muse.jhu.edu/		
16.	Royal Society for Chemistry	https://royalsociety.org/journals/		
17.	Scientific American	https://www.scientificamerican.com/		
18.	Springer ALL PLUS 2097 titles	http://link.springer.com		
19.	Springer – Aids Collection	https://www.springernature.com/gp/librarians/products/journals/adis-journals		
20.	Indian Journals	http://www.indianjournals.com/ijor.aspx		
21.	International Forestry Review	https://www.ingentaconnect.com/content/cfa/ifr		
22.	Institute of Physics	https://iopublishing.org/		
23.	Project MUSE books 2021 Complete Collection	http://muse.jhu.edu/		
24.	American Physical Society	https://journals.aps.org/		
25.	British Institute of Radiography	http://www.birpublications.org/		

26.	De Gruyter LIS books collection	http://www.degruyter.com	
27.	Geological Society	http://www.lyellcollection.org/	
28.	IMF eLibrary	https://www.elibrary.imf.org/	
29.	Mary Ann Liebert	http://www.liebertpub.com/	
30.	Optical Society of America	https://www.osapublishing.org/	
31.	Brill	http://www.brill.com/	
32.	Edinburgh University Press	http://www.euppublishing.com/	
33.	Policy Press	http://www.ingentaconnect.com/ content/tpp	
34.	Canadian Science Publishing	https://cdnsiencepub.com/	
35.	Annual Reviews	http://www.annualreviews.org/	
36.	SPIE Digital Library	https://www.spiedigitallibrary.org/?S SO=1	

MIST CAMPUS

MIRPUR 12



EDITORIAL BOARD

CHIEF PATRON

Maj Gen Md Nasim Parvez, BSP, ndc, afwc, psc
Commandant
Military Institute of Science and Technology (MIST)

EDITOR-IN-CHIEF

Brig Gen Md Rosaidul Mawla, ndc, psc
Director
Research and Development Wing
Military Institute of Science and Technology (MIST)

EXECUTIVE EDITOR

Lt Col Md Faizul Kabir, psc, Engrs
GSO-1 (Research)
Research and Development Wing
Military Institute of Science and Technology (MIST)

EDITOR

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

ASSISTANT EDITOR

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

Published By : Cantral Library, R&D Wing, MIST
Address : Mirpur Cantonment, Dhaka-1216
Web Site : www.library.mist.ac.bd
e-mail : library@mist.ac.bd
Phone : 803111 Ext-3862,3864

