

Department of Information and Communication Engineering (TMSS Engineering College)

Year: 1 Semester: Odd (Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Grammar-1	Most. Habiba Khatun
	MATH1111(Vector Analysis)	Vector Differentiation 1	Md. Aminur Rahman
4-Jun-20	MATH1111(Vector Analysis)	Vector Differentiation 2	Md. Aminur Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	Chapter: Chemical bonding Topic: Formation of Ionic bond	Md. Manik Miah
6-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Grammar-2	Most. Habiba Khatun
	MATH1111(Vector Analysis)	Gradient	Md. Aminur Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	Properties of Ionic bond	Md. Manik Miah
7-Jun-20	ICE 1131(Electronics - I)	Superposition Theorem with problem solved	Md. Belal Hossen
	ICE 1121(Digital Electronics)	K-Map method	Md. Khurshid Alam
8-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Covalent bond	Md. Manik Miah
10-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-02)	Most. Habiba Khatun
	MATH1111(Vector Analysis)	Divergence	Md. Aminur Rahman
11-Jun-20	MATH1111(Vector Analysis)	Curl	Md. Aminur Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	% of Covalent character: Fazan's rule	Md. Manik Miah
13-Jun-20	ICE 1131(Electronics - I)	1. Nortorn & Maximum Theorem & their Problems	Md. Belal Hossen
	MATH1111(Vector Analysis)	Curl, Divergence related problem-1	Md. Aminur Rahman
14-Jun-20	MATH1111(Vector Analysis)	Curl, Divergence related problem-2	Md. Aminur Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	% of ionic character: Polarity	Md. Manik Miah
15-Jun-20	ICE 1121(Digital Electronics)	Variables Map	Md. Khurshid Alam
	ENG1111 (Technical and Communicative English)	Conditional Sentence	Most. Habiba Khatun
16-Jun-20	ICE 1131(Electronics - I)	Thevenin and Norton Theorem Related Problems	Md. Belal Hossen
	CHEM1111 (Physical and Inorganic Chemistry)	Exceptional of octet rules	Md. Manik Miah
17-Jun-20	ICE 1131(Electronics - I)	Previous year questions Solved for Series-Parallel Magnetic Circuits	Md. Belal Hossen
	ENG1111 (Technical and Communicative English)	Transformation of Sentence (Lecture-1)	Most. Habiba Khatun
20-Jun-20	ENG1111 (Technical and Communicative English)	Transformation of Sentence (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Co-ordinate covalent bond	Md. Manik Miah
22-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Sigma and Pi bond	Md. Manik Miah
23-Jun-20	ICE 1121(Digital Electronics)	Combinational Logic-1	Md. Khurshid Alam
24-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Concept of Hybridization	Md. Manik Miah
27-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Sp ³ Hybridization	Md. Manik Miah
29-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Sp and sp ² Hybridization	Md. Manik Miah
30-Jun-20	ICE 1121(Digital Electronics)	Combinational Logic-2	Md. Khurshid Alam
	CHEM1111 (Physical and Inorganic Chemistry)	VSEPR theory: Predicting the shapes of molecules	Md. Manik Miah

Department of Civil Engineering

Year: 1 Semester: Odd

(TMSS Engineering College)

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	ENG1127(English)	Important definitions of English Crammar-1	Most. Habiba Khatun
	PHY1121 (Physics-I)	Velocity of Sound Math Solve Class	Nahidul Islam
4-Jun-20	CHEM1123 (Chemistry -I)	Chapter: Chemical bonding Topic: Formation of Ionic bond	Md. Manik Miah
6-Jun-20	ENG1127(English)	Important definitions of English Grammar-2	Most. Habiba Khatun
	CHEM1123 (Chemistry -I)	Properties of Ionic bond	Md. Manik Miah
8-Jun-20	ENG1127(English)	Sentence Pattern (Lecture-01)	Most. Habiba Khatun
	PHY1121 (Physics-I)	Doppler Effect: Basic Discussion	Nahidul Islam
	CHEM1123 (Chemistry -I)	Covalent bond	Md. Manik Miah
	CE1101(Surveying)	Levelling -1	Md. Monirul Islam
9-Jun-20	CE1101(Surveying)	Compass Traversing_L4	Md. Al- Amin Hosen
10-Jun-20	ENG1127(English)	Sentence Pattern (Lecture-02)	Most. Habiba Khatun
11-Jun-20	CHEM1123 (Chemistry -I)	% of Covalent character: Fazan's rule	Md. Manik Miah
12-Jun-20	PHY1121 (Physics-I),	Doppler Effect: Application Case-1	Nahidul Islam
	MATH1125(Differential and Integral Calculus)	Indefinite Integrals (Lec-01)	Md. Shamim Aktar
14-Jun-20	CHEM1123 (Chemistry -I)	% of ionic character: Polarity	Md. Manik Miah
15-Jun-20	ENG1127(English)	Conditional Sentence	Most. Habiba Khatun
16-Jun-20	PHY1121 (Physics-I),	Doppler Effect: Application Case-2	Nahidul Islam
	CHEM1123 (Chemistry -I)	Exceptional of octet rules	Md. Manik Miah
	CE1101(Surveying)	Compass Traversing_L5	Md. Al- Amin Hosen
17-Jun-20	ENG1127(English)	Transformation of Sentence (Lecture-1)	Most. Habiba Khatun
18-Jun-20	MATH1125(Differential Calculus)	Partial Differentiation 1	Md. Aminur Rahman
20-Jun-20	ENG1127(English)	Transformation of Sentence (Lecture-2)	Most. Habiba Khatun
	CHEM1123 (Chemistry -I)	Formation of Co-ordinate covalent bond	Md. Manik Miah
	MATH1125(Differential Calculus)	Partial Differentiation 2	Md. Aminur Rahman
21-Jun-20	MATH1125(Differential Calculus)	Partial Differentiation 3	Md. Aminur Rahman
	PHY1121 (Physics-I),	Doppler Effect: Application Case-3	Nahidul Islam
22-Jun-20	ENG1127(English)	Changing Word (Lecture-01)	Most. Habiba Khatun
	CHEM1123 (Chemistry -I)	Sigma and Pi bond	Md. Manik Miah
	CE1101(Surveying)	Levelling -2	Md. Monirul Islam
23-Jun-20	CE1101(Surveying)	Compass Traversing_L6	Md. Al- Amin Hosen
24-Jun-20	ENG1127(English)	Changing Word (Lecture-2)	Most. Habiba Khatun
	CHEM1123 (Chemistry -I)	Concept of Hybridization	Md. Manik Miah
27-Jun-20	ENG1127(English)	Preposition (Lecture-01)	Most. Habiba Khatun
	PHY1121 (Physics-I),	Doppler Effect: Application Case-4	Nahidul Islam
	CHEM1123 (Chemistry -I)	Formation of Sp ³ Hybridization	Md. Manik Miah
28-Jun-20	CE1101(Surveying)	Remote Sensing_L1	Md. Al- Amin Hosen
29-Jun-20	ENG1127(English)	Preposition (Lecture-2)	Most. Habiba Khatun
	CHEM1123 (Chemistry -I)	Formation of Sp and sp ² Hybridization	Md. Manik Miah
30-Jun-20	MATH1125(Differential and Integral Calculus)	Indefinite Integrals (Lec-02)	Md. Shamim Aktar
	CHEM1123 (Chemistry -I)	VSEPR theory: Predicting the shapes of molecules	Md. Manik Miah

Department of Civil Engineering (TMSS Engineering College)
Year: 2 Semester: Odd (Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
7-Jun-20	CE2103(Engineering Materials)	Mortar-1	Mst. Sahanaj Parvin
9-Jun-20	CE2121(Fluid Mechanics)	Dimensional and Model Analysis_L5	Md. Al- Amin Hosen
10-Jun-20	CE 2111(Mechanics of Materials-I)	Stresses in beam (Introduction)	Md. Sheikh Sadi
14-Jun-20	CE2103(Engineering Materials)	Mortar-2	Mst. Sahanaj Parvin
	CE2121(Fluid Mechanics)	Flow through pipes-1	Mst. Sahanaj Parvin
16-Jun-20	CE2121(Fluid Mechanics)	Laminar Flow_L1	Md. Al- Amin Hosen
17-Jun-20	CE 2111(Mechanics of Materials-I)	Stresses in beam (Problem 01)	Md. Sheikh Sadi
21-Jun-20	CE2121(Fluid Mechanics)	Flow through pipes-2	Mst. Sahanaj Parvin
23-Jun-20	CE2121(Fluid Mechanics)	Laminar Flow_L2	Md. Al- Amin Hosen
24-Jun-20	CE 2111(Mechanics of Materials-I)	Stresses in beam (Problem 02)	Md. Sheikh Sadi
28-Jun-20	CE2121(Fluid Mechanics)	Turbulent Flow_L1	Md. Al- Amin Hosen
	CE2103(Engineering Materials)	Mortar-3	Mst. Sahanaj Parvin
30-Jun-20	CE 2111(Mechanics of Materials-I)	Stresses in beam (Problem 03)	Md. Sheikh Sadi

Department of Civil Engineering

(TMSS Engineering College)

Year: 3

Semester: Odd

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
6-Jun-20	CE3111(Structural Analysis and Design –I)	Mathematical example of influence line, lec-05	Md. Tozammel Haque
	CE3121(Engineering Hydraulics)	Force exerted by a fluid jet on stationary curved vane, lec-04	Md. Tozammel Haque
7-Jun-20	CE3141(Environmental Engineering –I)	Water supply-1	Mst. Sahanaj Parvin
8-Jun-20	CE3111(Structural Analysis & Design-I)	Two hinge arch -1	Md. Monirul Islam
10-Jun-20	CE3113(Reinforced Concrete –I)	USD Method related theory	Md. Sheikh Sadi
11-Jun-20	CE3121(Engineering Hydraulics)	Hydraulic Jump-1	Md. Kamrul Islam
13-Jun-20	CE3111(Structural Analysis and Design –I)	Special criteria and Mathematical example of drawing influence line, lec-6	Md. Tozammel Haque
	CE3121(Engineering Hydraulics)	Force exerted by a fluid jet on moving curved vane, lec-05	Md. Tozammel Haque
15-Jun-20	CE3113(Reinforced Concrete-I)	One way slab -1	Md. Monirul Islam
17-Jun-20	CE3113(Reinforced Concrete –I)	USD Method related theory & formula	Md. Sheikh Sadi
18-Jun-20	CE3121(Engineering Hydraulics)	Hydraulic Jump-2	Md. Kamrul Islam
20-Jun-20	CE3111(Structural Analysis and Design –I)	Influence line of floor beam, lec-07	Md. Tozammel Haque
	CE3121(Engineering Hydraulics)	Mathematical example of impact of water jet, lec-06	Md. Tozammel Haque
21-Jun-20	CE3141(Environmental Engineering –I)	Water supply-2	Mst. Sahanaj Parvin
22-Jun-20	CE3111(Structural Analysis & Design-I)	Two hinge arch -2	Md. Monirul Islam
24-Jun-20	CE3113(Reinforced Concrete –I)	USD Method related analysis problem 01	Md. Sheikh Sadi
25-Jun-20	CE3121(Engineering Hydraulics)	Channel Transition, Continuity equation	Md. Kamrul Islam
27-Jun-20	CE3111(Structural Analysis and Design –I)	Introduction to Stability and Determinacy of structures, lec-01	Md. Tozammel Haque
	CE3121(Engineering Hydraulics)	Mathematical example of impact of water jet, lec-07	Md. Tozammel Haque
29-Jun-20	CE3111(Structural Analysis & Design-I)	Two hinge arch -3	Md. Monirul Islam
	CE3113(Reinforced Concrete-I)	One way slab -2	Md. Monirul Islam
30-Jun-20	CE3121(Engineering Hydraulics)	Energy and Momentum Principles, Hydraulic Jump (Problem solve)	Md. Kamrul Islam
	CE3113(Reinforced Concrete –I)	USD Method related analysis problem 02	Md. Sheikh Sadi

Department of Civil Engineering

(TMSS Engineering College)

Year: 4

Semester: Odd

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
6-Jun-20	CE4131(Geotechnical Engineering –III)	Bearing capacity of piles based on SPT value, lec-04	Md. Tozammel Haque
7-Jun-20	CE4121(Irrigation and Flood Control Engineering)	Quality of Irrigation Water-1	Mst. Sahanaj Parvin
8-Jun-20	CE4131(Geotechnical Engineering-III)	Caisson structure -1	Md. Monirul Islam
9-Jun-20	CE4111(Structural Analysis and Design –III)	Moment distribution Method_L4	Md. Al- Amin Hosen
10-Jun-20	CE4141(Environmental Engineering –II)	Design of sanitary sewer system	Md. Sheikh Sadi
11-Jun-20	CE4121(Irrigation and Flood Control Engineering)	Sediment Transport and Design of Irrigation Channels	Md. Kamrul Islam
	CE4151(Transportation Engineering II)	Ballast	Md. Kamrul Islam
13-Jun-20	CE4131(Geotechnical Engineering –III)	Bearing capacity of piles based on static Cone Penetration Test(CPT), lec-5	Md. Tozammel Haque
14-Jun-20	CE4151(Transportation Engineering-II)	Design of Pavement -1	Mst. Sahanaj Parvin
15-Jun-20	CE4131(Geotechnical Engineering-III)	Caisson structure -2	Md. Monirul Islam
	CE4141Environmental Engineering-II	Low cost sanitation Technologies -1	Md. Monirul Islam
16-Jun-20	CE4111(Structural Analysis and Design –III)	Moment Distribution Method_L5	Md. Al- Amin Hosen
17-Jun-20	CE4141(Environmental Engineering –II)	Quality of sewage	Md. Sheikh Sadi
18-Jun-20	CE4121(Irrigation and Flood Control Engineering)	Design of Regime Channel (Kennedy’s theory & Problem)	Md. Kamrul Islam
	CE4151(Transportation Engineering II)	Track Fittings and Fastening	Md. Kamrul Islam
20-Jun-20	CE4131(Geotechnical Engineering –III)	Methods of carrying out Vertical Pile Load Test, lec-06	Md. Tozammel Haque
21-Jun-20	CE4121(Irrigation and Flood Control Engineering)	Quality of Irrigation Water-2	Mst. Sahanaj Parvin
22-Jun-20	CE4141Environmental Engineering-II	Low cost sanitation Technologies -2	Md. Monirul Islam
23-Jun-20	CE4111(Structural Analysis and Design –III)	Moment Distribution Method_L6	Md. Al- Amin Hosen
24-Jun-20	CE4141(Environmental Engineering –II)	Quality of sewage Related math	Md. Sheikh Sadi
25-Jun-20	CE4121(Irrigation and Flood Control Engineering)	Design of Regime Channel (Lacey’s theory & Problem)	Md. Kamrul Islam
	CE4151(Transportation Engineering II)	Rolling Stock of Railways	Md. Kamrul Islam
27-Jun-20	CE4131(Geotechnical Engineering –III)	Pile spacing and group efficiency, lec-07	Md. Tozammel Haque
28-Jun-20	CE4111(Structural Analysis and Design –III)	Moment Distribution Method_L7	Md. Al- Amin Hosen
	CE4121(Irrigation and Flood Control Engineering)	Quality of Irrigation Water-3	Mst. Sahanaj Parvin
	CE4151(Transportation Engineering-II)	Design of Pavement -2	Mst. Sahanaj Parvin
29-Jun-20	CE4131(Geotechnical Engineering-III)	Caisson structure -3	Md. Monirul Islam
30-Jun-20	CE4141(Environmental Engineering –II)	Environment, Pollution and Management	Md. Sheikh Sadi
	CE4121(Irrigation and Flood Control Engineering)	Comparison of Kennedy’s Theory and Lacey’s Theory, Cross section of Irrigation channel, Berm, Purpose of Berm Providing, Free Board, Bank	Md. Kamrul Islam
	CE4151(Transportation Engineering II)	Track Alignment and Geometric Design	Md. Kamrul Islam

Department of Computer Science and Engineering (TMSS Engineering College)

Year: 1

Semester: Odd

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Crammar-1	Most. Habiba Khatun
4-Jun-20	EEE1131(Basic Electronics)	Transistor (Common-Emitter Configuration)-1	Imteaz Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	Chapter: Chemical bonding Topic: Formation of Ionic bond	Md. Manik Miah
	CSE1121(Structural Programming Language)	variable scope , recursion	Md. Shahed Bin Reza
6-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Grammar-2	Most. Habiba Khatun
	EEE1131(Basic Electronics)	Transistor (Common-Emitter Configuration) -2	Imteaz Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	Properties of Ionic bond	Md. Manik Miah
7-Jun-20	EEE1131 (Basic Electronics)	Topics : Operational Amplifier 1	Rakesh Swarup Mandal
8-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Covalent bond	Md. Manik Miah
10-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-02)	Most. Habiba Khatun
11-Jun-20	EEE1131(Basic Electronics)	Problem solution: Transistor (Common-Emitter Configuration)	Imteaz Rahman
	CHEM1111 (Physical and Inorganic Chemistry)	% of Covalent character: Fazan's rule	Md. Manik Miah
	CSE1121(Structural Programming Language)	variable scope , recursion	Md. Shahed Bin Reza
12-Jun-20	MATH1111 (Differential and Integral Calculus)	Indefinite Integrals (Lec-01)	Md. Shamim Aktar
14-Jun-20	CHEM1111 (Physical and Inorganic Chemistry)	% of ionic character: Polarity	Md. Manik Miah
	EEE1131 (Basic Electronics)	Topics : Operational Amplifier 2	Rakesh Swarup Mandal
15-Jun-20	ENG1111 (Technical and Communicative English)	Conditional Sentence	Most. Habiba Khatun
16-Jun-20	CHEM1111 (Physical and Inorganic Chemistry)	Exceptional of octet rules	Md. Manik Miah
17-Jun-20	ENG1111 (Technical and Communicative English)	Transformation of Sentence (Lecture-1)	Most. Habiba Khatun
18-Jun-20	MATH1111(Differential Calculus)	Partial Differentiation 1	Md. Aminur Rahman
	CSE1121(Structural Programming Language)	variable scope , recursion	Md. Shahed Bin Reza
	EEE1131 (Basic Electronics)	Topics : Operational Amplifier 3	Rakesh Swarup Mandal
20-Jun-20	ENG1111 (Technical and Communicative English)	Transformation of Sentence (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Co-ordinate covalent bond	Md. Manik Miah
	MATH1111(Differential Calculus)	Partial Differentiation 2	Md. Aminur Rahman
21-Jun-20	MATH1111(Differential Calculus)	Partial Differentiation 3	Md. Aminur Rahman
22-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Sigma and Pi bond	Md. Manik Miah
24-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Concept of Hybridization	Md. Manik Miah
25-Jun-20	CSE1121(Structural Programming Language)	variable scope , recursion	Md. Shahed Bin Reza
27-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-01)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Sp ³ Hybridization	Md. Manik Miah
	EEE1131 (Basic Electronics)	Topics : Operational Amplifier 4	Rakesh Swarup Mandal
29-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-2)	Most. Habiba Khatun
	CHEM1111 (Physical and Inorganic Chemistry)	Formation of Sp and sp ² Hybridization	Md. Manik Miah
30-Jun-20	CHEM1111 (Physical and Inorganic Chemistry)	VSEPR theory: Predicting the shapes of molecules	Md. Manik Miah
	MATH1111 (Differential and Integral Calculus)	Indefinite Integrals (Lec-02)	Md. Shamim Aktar

Department of Computer Science and Engineering**(TMSS Engineering College)****Year: 2****Semester: Odd****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
3-Jun-20	CSE2131(Discrete Mathematics)	Graphs Isomorphism, Connectivity	Sajib Kumar Sarker
4-Jun-20	STAT2111 (Theory of Statistics)	t-distribution (Lecture-01)	Md. Shamim Aktar
6-Jun-20	STAT2111 (Theory of Statistics)	t-distribution (Lecture-02)	Md. Shamim Aktar
7-Jun-20	CSE2111(Digital System Design)	Registers, Shift registers	Md. Washiqul Islam
10-Jun-20	STAT2111 (Theory of Statistics)	t-distribution (Lecture-03)	Md. Shamim Aktar
	CSE2131(Discrete Mathematics)	Euler and Hamilton Paths	Sajib Kumar Sarker
11-Jun-20	CSE2111(Digital System Design)	Bidirectional Shift register	Md. Washiqul Islam
13-Jun-20	STAT2111 (Theory of Statistics)	t-distribution (Lecture-04)	Md. Shamim Aktar
15-Jun-20	CSE2111(Digital System Design)	Universal Shift register	Md. Washiqul Islam
17-Jun-20	STAT2111 (Theory of Statistics)	F-distribution (Lecture-01)	Md. Shamim Aktar
	CSE2131(Discrete Mathematics)	Shortest Path Problems	Sajib Kumar Sarker
20-Jun-20	STAT2111 (Theory of Statistics)	F-distribution (Lecture-02)	Md. Shamim Aktar
22-Jun-20	CSE2111(Digital System Design)	Jonshon counter	Md. Washiqul Islam
24-Jun-20	STAT2111 (Theory of Statistics)	F-distribution (Lecture-03)	Md. Shamim Aktar
	CSE2131(Discrete Mathematics)	Planar Graphs	Sajib Kumar Sarker
27-Jun-20	STAT2111 (Theory of Statistics)	F-distribution (Lecture-04)	Md. Shamim Aktar
28-Jun-20	MATH2111(Differential Equations)	Non-linear Homogeneous Equation-2	Md. Aminur Rahman
30-Jun-20	CSE2111(Digital System Design)	BCD Counter	Md. Washiqul Islam

Department of Computer Science and Engineering (TMSS Engineering College)**Year: 3 Semester: Odd (Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
6-Jun-20	CSE3111(System Analysis and Design)	Chapter 8	Sajib Kumar Sarker
7-Jun-20	CSE3121(Database Management Systems)	Chapter: 06 (Database Design and the E-R Model) E-R diagrams and example	Md. Shahed Bin Reza
10-Jun-20	CSE3131(Digital Signal Processing)		Md. Washiqul Islam
13-Jun-20	CSE3111(System Analysis and Design)	Introduction, The process of design: Logical and Physical design, Design Methodologies: Structured design, The IPO charts.	Sajib Kumar Sarker
14-Jun-20	CSE3121(Database Management Systems)	Chapter: 04 (Advanced SQL) Integrity Constraints	Md. Shahed Bin Reza
15-Jun-20	CSE3151(Computer Networks)		Md. Washiqul Islam
18-Jun-20	CSE3131(Computer Networks)		Md. Washiqul Islam
20-Jun-20	CSE3111(System Analysis and Design)	Structured walkthrough, major development activities: Personal allocation, Audit considerations	Sajib Kumar Sarker
21-Jun-20	CSE3121(Database Management Systems)	Chapter: 04 (Advanced SQL) ODBC, JDBC	Md. Shahed Bin Reza
24-Jun-20	CSE3131(Computer Networks)		Md. Washiqul Islam
27-Jun-20	CSE3111(System Analysis and Design)	Introduction, input design, output design, form design	Sajib Kumar Sarker
28-Jun-20	CSE3121(Database Management Systems)	Chapter: 07 (Relational Database Design) Basic Concepts of Normalization	Md. Shahed Bin Reza
29-Jun-20	CSE3131(Digital Signal Processing)		Md. Washiqul Islam

Department of Computer Science and Engineering (TMSS Engineering College)**Year: 4 Semester: Odd (Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
8-Jun-20	CSE4141(Computer Peripherals & Interfacing)	Basic interfacing concepts	Sajib Kumar Sarker
10-Jun-20	CSE4131(Computer Simulation and Modeling)	Class 05	Md. Shahed Bin Reza
15-Jun-20	CSE4141(Computer Peripherals & Interfacing)	Device selection and data transfer, Absolute vs partial decoding, Input interfacing, Interfacing I/Os Using Decoders	Sajib Kumar Sarker
17-Jun-20	CSE4131(Computer Simulation and Modeling)	Class 06	Md. Shahed Bin Reza
22-Jun-20	CSE4141(Computer Peripherals & Interfacing)	Interfacing output displays, Interfacing input devices	Sajib Kumar Sarker
24-Jun-20	CSE4131(Computer Simulation and Modeling)	Class 07	Md. Shahed Bin Reza
29-Jun-20	CSE4141(Computer Peripherals & Interfacing)	Memory mapped I/O	Sajib Kumar Sarker
30-Jun-20	CSE4131(Computer Simulation and Modeling)	Previous Question Analysis	Md. Shahed Bin Reza

Year: 1

Semester: Odd

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Crammar-1	Most. Habiba Khatun
4-Jun-20	CSE1151 Computer Programming	Function variable scope , recursion	Md. Shahed Bin Reza
6-Jun-20	ENG1111 (Technical and Communicative English)	Important definitions of English Grammar-2	Most. Habiba Khatun
	EEE1111(Electrical Circuit-I)	Thevenin and Norton Theorem Related Problems solved based on Dependent and Independent source	Md. Belal Hossen
7-Jun-20	PHY1121(Electricity & Magnetism Waves and Optics)	Interference of Light: Theories of Light (Basic Discussion)	Nahidul Islam
8-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-01)	Most. Habiba Khatun
10-Jun-20	ENG1111 (Technical and Communicative English)	Sentence Pattern (Lecture-02)	Most. Habiba Khatun
11-Jun-20	CSE1151 Computer Programming	array and structure, structure and pointers	Md. Shahed Bin Reza
12-Jun-20	MATH1131 (Differential and Integral Calculus)	Indefinite Integrals (Lec-01)	Md. Shamim Aktar
	EEE1111(Electrical Circuit-I)	Previous year questions Solved for Series-Parallel Magnetic Circuits	Md. Belal Hossen
15-Jun-20	ENG1111 (Technical and Communicative English)	Conditional Sentence	Most. Habiba Khatun
17-Jun-20	ENG1111 (Technical and Communicative English)	Transformation of Sentence (Lecture-1)	Most. Habiba Khatun
18-Jun-20	MATH1131(Differential Calculus)	Partial Differentiation 1	Md. Aminur Rahman
	CSE1151 Computer Programming	Dynamic Memory Allocation	Md. Shahed Bin Reza
20-Jun-20	ENG1131 (Technical and Communicative English)	Transformation of Sentence (Lecture-2)	Most. Habiba Khatun
	MATH1131(Differential Calculus)	Partial Differentiation 2	Md. Aminur Rahman
	EEE1111(Electrical Circuit-I)	Capacitor and Energy stored in Capacitor, Related problem Solved, Series and Parallel Capacitors and its Related problem solved	Md. Belal Hossen
21-Jun-20	MATH1131(Differential Calculus)	Partial Differentiation 3	Md. Aminur Rahman
22-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-01)	Most. Habiba Khatun
24-Jun-20	ENG1111 (Technical and Communicative English)	Changing Word (Lecture-2)	Most. Habiba Khatun
25-Jun-20	CSE1151 Computer Programming	Basic of Object Oriented Programming lec-1	Md. Shahed Bin Reza
27-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-01)	Most. Habiba Khatun
	EEE1111(Electrical Circuit-I)	Inductor and Energy stored in inductor, Related problem Solved, Series and Parallel inductor and its Related problem solved	Md. Belal Hossen
29-Jun-20	ENG1111 (Technical and Communicative English)	Preposition (Lecture-2)	Most. Habiba Khatun
30-Jun-20	MATH1131 (Differential and Integral Calculus)	Indefinite Integrals (Lec-02)	Md. Shamim Aktar
	PHY1121(Electricity & Magnetism Waves and Optics)	Young's Double Slit Experiment	Nahidul Islam

Department of Electrical and Electronic Engineering**(TMSS Engineering College)****Year: 2 Semester: Odd****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
3-Jun-20	EEE 2121(Electrical Machine-I)	Equivalent Resistance and Reactance, Related Math	G.N.M Mushfiqur Mubin
7-Jun-20	EEE 2111(Electronics Circuit-I)	Semiconductor Diodes-2	Md. Khurshid Alam
8-Jun-20	MATH2131(Linear Algebra)	Vector Space, Subspace -1	Md. Aminur Rahman
9-Jun-20	EEE 2121(Electrical Machine-I)	Voltage Drop, Equivalent Circuit, Related Math	G.N.M Mushfiqur Mubin
10-Jun-20	EEE 2131(Computational Methods for Engineers)	Introduction and Mathematical Modeling	Rakesh Swarup Mandal
15-Jun-20	EEE 2111(Electronics Circuit-I)	Photo Diodes, LDR, LED, DC Analysis	Md. Khurshid Alam
16-Jun-20	EEE 2121(Electrical Machine-I)	Open Circuit Test, Short Circuit Test	G.N.M Mushfiqur Mubin
17-Jun-20	EEE 2131(Computational Methods for Engineers)	Approximations and Errors and Related Problems	Rakesh Swarup Mandal
23-Jun-20	EEE 2121(Electrical Machine-I)	Regulation of Transformer, Related Math	G.N.M Mushfiqur Mubin
	EEE 2111(Electronics Circuit-I)	AC Analysis, SinglePhase	Md. Khurshid Alam
24-Jun-20	EEE 2131(Computational Methods for Engineers)	Fixed Point Iteration Method and Related Problems	Rakesh Swarup Mandal
29-Jun-20	MATH2131(Linear Algebra)	Vector Space, Subspace -2	Md. Aminur Rahman
30-Jun-20	EEE 2111(Electronics Circuit-I)	Clipper and Clamper circuits	Md. Khurshid Alam

Department of Electrical and Electronic Engineering (TMSS Engineering College)

Year: 2 Semester: Even

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	MATH2211(Vector Analysis)	Vector Differentiation 1	Md. Aminur Rahman
4-Jun-20	MATH2211(Vector Analysis)	Vector Differentiation 2	Md. Aminur Rahman
	EEE 2211(Electronic Circuit II)	Operational Amplifier Part-5	Rakesh Swarup Mandal
6-Jun-20	MATH2211(Vector Analysis)	Gradient	Md. Aminur Rahman
7-Jun-20	EEE2221(Electrical Machine-II)	Alternator Regulation by Different Method, Synchronizing and Circulating current	Md. Belal Hossen
8-Jun-20	STAT2211 (Statistics for Engineers)	Test of Significance (Lecture-02)	Md. Shamim Aktar
10-Jun-20	MATH2211(Vector Analysis)	Divergence	Md. Aminur Rahman
11-Jun-20	MATH2211(Vector Analysis)	Curl	Md. Aminur Rahman
	EEE 2211(Electronic Circuit II)	Operational Amplifier Part-6	Rakesh Swarup Mandal
13-Jun-20	MATH2211(Vector Analysis)	Curl, Divergence related problem-1	Md. Aminur Rahman
14-Jun-20	MATH2211(Vector Analysis)	Curl, Divergence related problem-2	Md. Aminur Rahman
	EEE2221(Electrical Machine-II)	Armature winding, Air gap flux and Voltage compensation, Losses and Efficiency	Md. Belal Hossen
15-Jun-20	STAT2211 (Statistics for Engineers)	Test of Significance (Lecture-03)	Md. Shamim Aktar
20-Jun-20	EEE 2211(Electronic Circuit II)	Operational Amplifier Part-7	Rakesh Swarup Mandal
22-Jun-20	STAT2211 (Statistics for Engineers)	Test of Significance (Lecture-04)	Md. Shamim Aktar
	EEE2221(Electrical Machine-II)	Effect of Excitation on Power Factor and Testing of Synchronous Motor	Md. Belal Hossen
27-Jun-20	STAT2211 (Statistics for Engineers)	Test of Significance (Lecture-05)	Md. Shamim Aktar
	EEE 2211(Electronic Circuit II)	Operational Amplifier Part-8	Rakesh Swarup Mandal
29-Jun-20	EEE2221(Electrical Machine-II)	Synchronous Capacitor and Power Factor Improvement	Md. Belal Hossen

Department of Electrical and Electronic Engineering (TMSS Engineering College)

Year: 3 Semester: Even

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
7-Jun-20	EEE 3241(Communication System-I)	Radio System-2	Md. Khurshid Alam
15-Jun-20	EEE 3241(Communication System-I)	Introduction of Digital Communication	Md. Khurshid Alam
16-Jun-20	EEE3211(Power System II)	D.C. Distributor Related Problems Solved	Md. Belal Hossen
23-Jun-20	EEE 3241(Communication System-I)	Sampling, Nyquist criterion	Md. Khurshid Alam
30-Jun-20	EEE3211(Power System II)	A. C. Distributor Related Problems Solved	Md. Belal Hossen
	EEE 3241(Communication System-I)	PAM, PCM, Quantization noise	Md. Khurshid Alam

Department of Electrical and Electronic Engineering (TMSS Engineering College)**Year: 4 Semester: Even****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
6-Jun-20	EEE4211(Power Station)	Economics of Power Generation Part-2	Rakesh Swarup Mandal
7-Jun-20	EEE4221(Power System Protection and Switchgear)	Rated Characteristics of Circuit Breakers, Reignition and Restrike	G.N.M Mushfiqur Mubin
13-Jun-20	EEE4211(Power Station)	Tariff Design	Rakesh Swarup Mandal
14-Jun-20	EEE4221(Power System Protection and Switchgear)	Construction and Operation of Air-Break Circuit Breaker	G.N.M Mushfiqur Mubin
21-Jun-20	EEE4211(Power Station)	Power Factor Improvement Part-1	Rakesh Swarup Mandal
	EEE4221(Power System Protection and Switchgear)	Construction and Operation of Air Blast Circuit Breaker	G.N.M Mushfiqur Mubin
27-Jun-20	EEE4211(Power Station)	Power Factor Improvement Part-1	Rakesh Swarup Mandal
29-Jun-20	EEE4221(Power System Protection and Switchgear)	Construction and Operation of SF ₆ Circuit Breaker	G.N.M Mushfiqur Mubin
30-Jun-20	EEE4211(Power Station)	Supply System Part-1	Rakesh Swarup Mandal

Department of Textile Engineering

(TMSS Engineering College)

Year: 1 Semester: Odd

(Online Class Schedule due to COVID-19)

Date	Course	Topics	Teacher's Name
3-Jun-20	HUM1117(Communicative English)	Important definitions of English Crammar-1	Most. Habiba Khatun
	MATH1115(Vector Analysis)	Vector Differentiation 1	Md. Aminur Rahman
4-Jun-20	MATH1115(Vector Analysis)	Vector Differentiation 2	Md. Aminur Rahman
	CHEM1113 (Chemistry-I)	Chapter: Chemical bonding Topic: Formation of Ionic bond	Md. Manik Miah
6-Jun-20	HUM1117 (Communicative English)	Important definitions of English Grammar-2	Most. Habiba Khatun
	CHEM1113 (Chemistry-I)	Properties of Ionic bond	Md. Manik Miah
	PHY1111 (Physics-I)	Moment of Inertia Math Solve class	Nahidul Islam
	MATH1115(Vector Analysis)	Gradient	Md. Aminur Rahman
8-Jun-20	HUM1117 (Communicative English)	Sentence Pattern (Lecture-01)	Most. Habiba Khatun
	CHEM1113 (Chemistry-I)	Covalent bond	Md. Manik Miah
9-Jun-20	TE1111(Introduction To Textile Engineering)	Name and functions of chemicals used in textile	Abu Raihan
10-Jun-20	HUM1117 (Communicative English)	Sentence Pattern (Lecture-02)	Most. Habiba Khatun
	MATH1115(Vector Analysis)	Curl	Md. Aminur Rahman
11-Jun-20	MATH1115(Vector Analysis)	Curl, Divergence related problem-1	Md. Aminur Rahman
	PHY1111 (Physics-I)	Moment of Inertia: Application Case-2	Nahidul Islam
	CHEM1113 (Chemistry-I)	% of Covalent character: Fazan's rule	Md. Manik Miah
	TE1111(Introduction to Textile Engineering)	Types of knitting machine, non-woven fabric formation.	Md. Israil Hossain
13-Jun-20	HUM1117 (Communicative English)	Article	Most. Habiba Khatun
	MATH1115(Vector Analysis)	Curl, Divergence related problem-2	Md. Aminur Rahman
14-Jun-20	PHY1111 (Physics-I)	Determination of the moment of inertia of a body.	Nahidul Islam
	CHEM1113 (Chemistry-I)	% of ionic character: Polarity	Md. Manik Miah
	TE1111(Introduction To Textile Engineering)	Objective & theory of Dyeing. Definition and objectives of printing and finishing	Abu Raihan
15-Jun-20	HUM1117 (Communicative English)	Conditional Sentence	Most. Habiba Khatun
16-Jun-20	CHEM1113 (Chemistry-I)	Exceptional of octet rules	Md. Manik Miah
17-Jun-20	HUM1117 (Communicative English)	Transformation of Sentence (Lecture-1)	Most. Habiba Khatun
	PHY1111 (Physics-I)	Determination of the moment of inertia of a body.	Nahidul Islam
18-Jun-20	TE1111(Introduction To Textile Engineering)	Basic idea on cotton and Jute spinning machineries and their function,	Abu Raihan
	HUM1117 (Communicative English)	Transformation of Sentence (Lecture-2)	Most. Habiba Khatun
20-Jun-20	CHEM1113 (Chemistry-I)	Formation of Co-ordinate covalent bond	Md. Manik Miah
21-Jun-20	TE1111(Introduction To Textile Engineering)	Batch & Batching, Emulsion (Definition, recipe, objects of using) &	Abu Raihan
22-Jun-20	HUM1117 (Communicative English)	Changing Word (Lecture-01)	Most. Habiba Khatun
	CHEM1113 (Chemistry-I)	Sigma and Pi bond	Md. Manik Miah
24-Jun-20	HUM1117 (Communicative English)	Changing Word (Lecture-2)	Most. Habiba Khatun
	PHY1111 (Physics-I)	Light: Reflection and Refraction of light Wave	Nahidul Islam
	CHEM1113 (Chemistry-I)	Concept of Hybridization	Md. Manik Miah

	TE1111(Introduction To Textile Engineering)	Emulsion making process.	Abu Raihan
27-Jun-20	HUM1117 (Communicative English)	Preposition (Lecture-01)	Most. Habiba Khatun
	CHEM1113 (Chemistry-I)	Formation of Sp ³ Hybridization	Md. Manik Miah
	TE1111(Introduction to Textile Engineering)	Difference between weaving and knitting, Definition and Flow process of knitting.	Md. Israil Hossain
29-Jun-20	HUM1117 (Communicative English)	Preposition (Lecture-2)	Most. Habiba Khatun
	PHY1111 (Physics-I)	Light: Reflection and Refraction of light Wave through Plane Surface.	Nahidul Islam
	CHEM1113 (Chemistry-I)	Formation of Sp and sp ² Hybridization	Md. Manik Miah
30-Jun-20	CHEM1113 (Chemistry-I)	VSEPR theory: Predicting the shapes of molecules	Md. Manik Miah

Department of Textile Engineering**(TMSS Engineering College)****Year: 2 Semester: Odd****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
9-Jun-20	TE2117(Textile Testing & Quality control-I)	Methods of measuring Yarn count	Md. Israil Hossain
11-Jun-20	TE2111(Yarn Manufacturing Engineering –I)	Working principles and objects of draw frame, draft & drafting, production calculation.	Abu Raihan
14-Jun-20	TE2117(Textile Testing & Quality control-I)	Relationship between various yarn count and calculation	Md. Israil Hossain
18-Jun-20	TE2117(Textile Testing & Quality control-I)	Definition, types, methods of Measuring yarn twist	Md. Israil Hossain
21-Jun-20	TE2117(Textile Testing & Quality control-I)	Relation between TPI & count. twist factor, Effect of twist on yarn strength.	Md. Israil Hossain
23-Jun-20	TE2111(Yarn Manufacturing Engineering –I)	drafting systems, principles of roller drafting, auto levelers,	Abu Raihan
24-Jun-20	TE211(Yarn Manufacturing Engineering –I)	Definition of Yarn and yarn manufacturing. Characteristics of fibre considered by a spinner;	Md. Israil Hossain
29-Jun-20	TE211(Yarn Manufacturing Engineering –I)	Flow chart for the production of carded and combed yarns; Importance of mixing and blending, Bale management.	Md. Israil Hossain
30-Jun-20	TE2111(Yarn Manufacturing Engineering –I)	drafting wave and effect of short fibers, effects of doubling and drafting, roller setting, introduction to	Abu Raihan

Department of Textile Engineering**(TMSS Engineering College)****Year: 3 Semester: Odd****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher'sName
4-Jun-20	EEE3111(EEE & Electronics)	Voltage Divider Rule, Current Divider Rule, Related Math	G.N.M Mushfiqur
7-Jun-20	TE3117(Textile Testing & Quality control-II)	Measurement of fastness to light, washing and rubbing.	Abu Raihan
8-Jun-20	TE3117(Textile Testing & Quality control-II)	Methods of measuring unevenness	Md. Israil Hossain
11-Jun-20	EEE3111(EEE & Electronics)	Concept of Node, Loop, Mesh, Related Math	G.N.M Mushfiqur
16-Jun-20	TE3117(Textile Testing & Quality control-II)	Estimation of damage to materials caused by physical and chemical treatments via, singeing, scouring,	Abu Raihan
17-Jun-20	TE3117(Textile Testing & Quality control-II)	Definition related to yarn hairiness, Causes of hairiness	Md. Israil Hossain
18-Jun-20	EEE3111(EEE & Electronics)	A.C fundamentals	G.N.M Mushfiqur
25-Jun-20	TE3117(Textile Testing & Quality control-II)	Estimation of damage to materials caused by bleaching. Determination of size & filling.	Abu Raihan
	EEE3111(EEE & Electronics)	A.C series Circuits, 3-phase Systems	G.N.M Mushfiqur
27-Jun-20	TE3117(Textile Testing & Quality control-II)	Factors affecting yarn hairiness	Md. Israil Hossain
28-Jun-20	TE3117(Textile Testing & Quality control-II)	Measurement of fabric stiffness & its relation to handle and drape, crease recovery.	Abu Raihan
29-Jun-20	TE3117(Textile Testing & Quality control-II)	Effect of yarn hairiness , Methods of measuring yarn hairiness	Md. Israil Hossain

Department of Textile Engineering**(TMSS Engineering College)****Year: 4****Semester: Odd****(Online Class Schedule due to COVID-19)**

Date	Course	Topics	Teacher's Name
16-Jun-20	TE4113(Textile Testing and Quality Control-III)	Statistical Quality Control (Lec-01)	Md. Shamim Aktar
25-Jun-20	TE4113(Textile Testing and Quality Control-III)	Statistical Quality Control (Lec-02)	Md. Shamim Aktar
29-Jun-20	IPE4111(Production Planning & Control)	Function and type of production	Abu Raihan
30-Jun-20	IPE4111(Production Planning & Control)	Line balancing & plant layout	Abu Raihan