



**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

Faculty / Institute : Faculty of Engineering  
Semester / Term : Semester 3  
Period : 24<sup>th</sup> February 2020 – 05<sup>th</sup> June 2019 (14 Weeks)  
Group / Field : Bio-Medical Engineering [15]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EN2080 Fundamentals of Computer Organisation and Design (L) [ENTC1]	EN2090 Laboratory Practice II (P)	ME1090 Engineering Drawing & Computer Aided Modelling (L) (Mechanical Engineering Drawing Hall)	MA2023 Calculus (L) [NA2]	EN2040 Random Signals and Processes (L) [ENTC1]
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	EN2013 Electronics II (L) [ENTC1]	-do-	-do-	<b>Research Seminar</b> (Not to be used for other Academic Work)	ME1822 Basic Engineering Thermodynamics (L) [NA1]
11.15-12.15	-do-	ME1090 Engineering Drawing & Computer Aided Modelling (L) [JG]	-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12.15-13.15	<b>LUNCH</b>				
13.15-14.15	BM2011 Human Anatomy and Physiology I (L) [LC.RM.L]	EE2093 Theory of Electricity (L) [NA2]	EN2053 Communication Systems and Networks (L)* [ENTC1] / Report writing(L)*[ENTC1]	EN2013 Electronics II (L)*[ENTC1]/ EN2080 Fundamentals of Computer Organisation and Design (L)* [ENTC1]	MA2013 Differential Equations (L) [NA2]
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	EN2090 Laboratory Practice II (P)		EN2090 Laboratory Practice II (P)	EN2532 Robot Desing and Competition (L) [ENTC1]	ME1822 Basic Engineering Thermodynamics(P)/ ME1090 Engineering Drawing & Computer Aided Modelling (P)
16.15-17.15	-do-	MN1030 Entrepreneurship Skill Development (L) [NA2]	-do-	-do-	-do-
17.15-18.15		-do-			-do-

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020\*** Alternate weeks

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Dr.JayathuSamarawickrama



ACADEMIC TIME TABLE - Session 2019/20 - 18 Batch

UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.

Faculty / Institute : Faculty of Engineering

Semester / Term : Semester 3

Period : 24<sup>th</sup> February 2020 – 05<sup>th</sup> June 2019 (14 Weeks)

Group / Field : Civil Engineering [126]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	CE2062 Surveying I (L) [ST2]	CE2013 Structural Mechanics II (L) [ST1]	*CE2013 Structural Mechanics II (L) [ST2]/ *CE2032 Hydraulic Engineering I (L) [ST2]	CE2052 Const PI & Cost Est (L) [ST2]	CE2042 Soil Mechanics & Geology I (L) [ST2]
09.15-10.15	-do-	-do-	CE 2013 Structural Mechanics II (P) [ST2] / CE2032 Hydraulic Engineering I (P)	-do-	-do-
10.15-11.15	CE2022 Design of Steel Structures (L) [ST2]	MA2023 Calculus (L) [NA1]	-do-/-do-	<b>Research Seminar</b> (Not to be used for other Academic Work)	CE2032 Hydraulic Engineering I (L) [ST2]
11.15-12.15	-do-	-do-	-do-/-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12.15-13.15	<b>L U N C H I N T E R V A L</b>				
13.15-14.15	CE2052 Const PI & Cost Est (P) [CCLR2] / CE2062 Surveying I (P) [ST2]	MA2013 Differential Equations (L) [NA1]	CE2022 Design of Steel Structures (P) [CERC302] / CE2042 Soil Mechanics & Geology I (P) [ST2]	CE2052 Const PI & Cost Est (P) [CCLR2]/ CE2062 Surveying I (P) [ST2]	CE2022 Design of Steel Structures (P) [CERC/401]/ CE2042 Soil Mechanics & Geology I (P) [ST2]
14.15-15.15	-do-/-do-	-do-	-do- / -do-	-do-/-do-	-do-/-do-
15.15-16.15	-do-/-do-		-do-/-do-	-do-/-do-	-do-/-do-
16.15-17.15		MN1030 Entrepreneurship Skill Development (L) [NA2]			
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	-do-			
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020\*** Alternate weeks

ASSH-Assembly Hall | AUD- Auditorium | CSLB- Class Room Block | NCSLB-new Class Room Block | NA-New Auditorium | CCLR – Civil Engineering Complex-Lecture Room  
Time Table Coordinator: Dr.NimalWijayaratna



**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

**Faculty / Institute : Faculty of Engineering**

**Semester / Term : Semester 3**

**Period : 24<sup>th</sup> February 2020 – 05<sup>th</sup> June 2020 (14 Weeks)**

**Group / Field : Chemical & Process Engineering [83]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	CH2130 Polymer Science and Technology (L) [CPE 2-1]		CH2090 Chemical Kinetics and Thermodynamics (L) [CPE 2-1]	CH2140 Environmental Science and Technology (L) [CPE 2-1]	CH2100 Fluid Dynamics (L) [CPE 2-1]
09.15-10.15	-do-		-do-	-do-	-do-
10.15-11.15	CH2120 Biological Science Fundamentals (L) [CPE 2-1]	MA2023 Calculus (L) [NA1]	-do-	<b>Research Seminar</b> (Not to be used for other Academic Work)	-do-
11.15-12.15	-do-	-do-	CH2100 Fluid Dynamics (T) [CPE 2-1]	<b>Union Hour</b> (Not to be used for Academic Work)	CH2100 Fluid Dynamics (T) [CPE 2-1]
12.15-13.15	<b>LUNCH</b>				
13.15-14.15		MA2013 Differential Equations (L) [NA1]	CH2120 (P) / CH2140 (P)	CH2130 (P)	CH2090 (P) / CH2100 (P)
14.15-15.15		-do-	-do-	-do-	-do-
15.15-16.15			-do-	-do-	-do-
16.15-17.15		MN1030 Entrepreneurship Skill Development (L) [NA2]			
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	-do-			
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Ms. E.A.M. Geethani



**ACADEMIC TIME TABLE - Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

**Faculty / Institute : Faculty of Engineering  
Semester / Term : Semester 3  
Period: 24th Feb – 5th June 2020  
Group / Field : Computer Science &  
Engineering (128)**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	CS2062 Object Oriented Software Development (L) [CSE] / CS2242 Embedded Software Development (L) [CSE]	CS2062(P) [CSE] / CS2242 (P) [CSE]	CS2042 Operating Systems (L) [CSE]	CS2202 Programming Challenge [CSE] / CS2972 Automation Challenge [CSE]	EN2022 Digital Electronics (L) [JG]
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	CS2032 Principles of Computer Communication (L) [CSE]	-do-	Mentoring [CSE]	University Seminar Hour	ME 1822 Basic Engineering Thermodynamics (L) [NA1]
11.15-12.15	-do-	CS2202 Programming Challenge / CS2972 Automation Challenge	-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	CE1822 Aspects of Civil Engineering (L) [ASSH]	MA2073 Calculus for System Modeling(L) [CSE]	CS2042 (P) * [CSE]	CS 2150 Graph Theory for Computing (L) [CSE]	CS 2963 Presentation Skills [CSE]
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	ME1822(P)** / CS2032 (P)* [CSE]	CS2032 (P)* [CSE]	-do- / CS2032 (P)* [CSE]	EN2022 Digital Electronics (P)	-do-
16.15-17.15	-do-	-do-	CS2032 (P)* -do-	-do-	
17.15-18.15	-do-	-do-	CS2032 (P)* -do-	-do-	EL2310 English for Professional Purposes(L)[JG]
18.15-19.15					-do-

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

CS2032 (P)\* - only one day in every other week (for a given student)

Time Table Coordinator :Dr (Mrs).DulaniMeedeniya



**ACADEMIC TIME TABLE – Session 2019/2020– ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

**Faculty / Institute : Faculty of Engineering**  
**Semester / Term : Semester 3**  
**Period : 24<sup>th</sup> Feb. 2020 – 5<sup>th</sup> June 2020 [14 weeks]**  
**Group / Field : Electrical Engineering (101)**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EE2043 Electrical Measurements and Instrumentation (L) [215]	EE 2183 Laboratory Practice II [215]	EE 2183 Laboratory Practice II [215]	EN2012 Analog Electronics (L)[215]	EN2022 Digital Electronics (L) [JG]
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	EE1963 Engineering Skill Development (L) [215]	EE 2063 Electromagnetic Field Theory (L) [215]	-do-	<b>Research Seminar</b> (Not to be used for other Academic Work)	MA2023 Calculus (L) [NCSLB GF]
11.15-12.15	-do-	-do-		<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12.15-13.15	<b>L U N C H I N T E R V A L</b>				
13.15-14.15	CE1822 Aspects of Civil Engineering (L) [ASSH]		EE1953 Engineering Design (L) [215]	MA 2013 Differential Equations (L) (AUD 1)	EN2012 Analog Electronics (P) / EN2022 Digital Electronics (P)
14.15-15.15	-do-		-do-	-do-	-do-
15.15-16.15			EE1953 Engineering Design (P)		-do-
16.15-17.15		MN1030 Entrepreneurship Skill Development [NA 2]	-do-		
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	-do-			
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Dr.Chandima



**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

Faculty / Institute : Faculty of Engineering  
Semester / Term : Semester 3

Period : 24<sup>th</sup> Feb. 2020 – 5<sup>th</sup> June 2020 [14 weeks]

Group / Field : Earth Resource Engineering [52]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15		ER2023 Principles of Environment Engineering Concept (L) (Every week)[Seminar Room]	ER2033 Principles of RS & GIS (L) [GIS Lab]	ER2703 Costal Hydrodynamics (P) * (Alternative week)	CE1812 Mechanics of Materials (L) [AS5]
09. 15-10. 15		ER2023 Principles of Environment Engineering Concept (L) (Alternative week)	-do-	-do-	-do-
10. 15-11. 15	CE2062 Surveying I (L)[Seminar Room]	ER2703 Costal hydrodynamics (L) [AS5]	ER2013 Princypels of Gemmology (L) [Geo Lab]	<b>Research Seminar</b> (Not to be used for other Academic Work)	MA2023 Calculus(L) [NCSLB GF]
11. 15-12. 15	-do-	-do-	-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12. 15-13. 15	<b>L U N C H</b>				
13. 15-14. 15	CS2812 Visual Programming (L) [CSE]	EL2710 Language Skill Enhancement III (L)[AS5]	CE2062 Surveying I (P)	ER2033 Principles of RS & GIS (P) (RS Lab)	MA2013 Differential Equations (L) [NA2]
14. 15-15. 15	CS2812 Visual Programming (P) [Adv. Com. Lab]	-do-	-do-	-do-	ER2013 Princypels of Gemmology(P) *(Alternative week)
15. 15-16. 15	-do-		-do-	-do-	-do-
16. 15-17. 15	-do-	MN1030 Entrepreneurship Skill Development (L) [NA2]	ER2041 Industrial Rock Blasting (L) [AS5]	ER2703 Costal Hydrodynamics (P) (Alternative week) [Wet Lab]	-do-
17. 15-18. 15	EL2310 English for Professional Purposes(L)[JG]	-do-	-do-		
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: DR. LPS Rohitha



**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

Faculty / Institute : **Faculty of Engineering**  
Semester / Term : **Semester 3**

Period : **24<sup>th</sup> Feb. 2020 – 5<sup>th</sup> June 2020 [14 weeks]**

Group / Field : **ENTC [101]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EN2080 Fundamentals of Computer Organisation and Design (L) [ENTC1]	EN2090 Laboratory Practice II (P)	ME1090 Engineering Drawing & Computer Aided Modelling (L) (Mechanical Engineering Drawing Hall)	MA2023 Calculus (L) [NA2]	EN2040 Random Signals and Processes (L) [ENTC1]
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	EN2013 Electronics II (L) [ENTC1]	-do-	-do-	<b>Research Seminar</b> (Not to be used for other Academic Work)	ME1822 Basic Engineering Thermodynamics (L) [NA1]
11.15-12.15	-do-	ME1090 Engineering Drawing & Computer Aided Modelling (L) [JG]	-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12.15-13.15	<b>LUNCH</b>				
13.15-14.15	EN2053 Communication Systems and Networks (L) [ENTC1]	EE2093 Theory of Electricity (L) [NA2]	EN2053 Communication Systems and Networks (L)* [ENTC1]/ Report writing(L)*[ENTC1]	EN2013 Electronics II (L)*[ENTC1]/ EN2080 Fundamentals of Computer Organisation and Design (L)* [ENTC1]	MA2013 Differential Equations (L) [NA2]
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	EN2090 Laboratory Practice II (P)		EN2090 Laboratory Practice II (P)	EN2532 Robot Desing and Competition (L) [ENTC1]	ME1822 Basic Engineering Thermodynamics(P) / ME1090 Engineering Drawing & Computer Aided Modelling (P)
16.15-17.15	-do-	MN1030 Entrepreneurship Skill Development (L) [NA2]	-do-	-do-	-do-
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	-do-			-do-
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020\*** Alternate weeks

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Dr.JayathuSamarawickrama



**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

Faculty / Institute : Faculty of Engineering

Semester / Term : Semester 3

Period : 24<sup>th</sup> Feb. 2020 – 5<sup>th</sup> June 2020 [14 weeks]

Group / Field : Materials Science and Engineering [50]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	MT2170 / MT2160 / MT2190 / MT2153 Materials Laboratory(P)	EN2852 Applied Electronics (L) [ASSH]	MT2170 / MT2160 / MT2190 / MT2153 Materials Laboratory (P)	MT2170 Ceramic Science & Technology (L) [SR]	MT2153 Polymer Technology (L) [SR]
09.15-10.15	- do -	- do -	- do -	- do -	- do -
10.15-11.15	- do -	MA2023 Calculus (L) [NA1]	- do -	<b>Research Seminar</b> (Not to be used for other Academic Work)	ME1822 Basic Engineering Thermodynamics (L) [NA1]
11.15-12.15		- do -		<b>Union Hour</b> (Not to be used for Academic Work)	- do -
12.15-13.15	<b>LUNCH</b>				
13.15-14.15	MT2170 Ceramic Science & Technology (L) [SR]	EE2803 Applied Electricity (L) [215]	MT2160 Introduction to Metals & Alloys (L) [SR]	EN2852 Applied Electronics / EE2803 Applied Electricity (P)	MA2013 Differential Equations (L) [NA2]
14.15-15.15	- do -	-do-	- do -	- do - / - do -	- do -
15.15-16.15	MT2190 Principles of Materials Science (L) [SR]		ME1822 Basic Engineering Thermodynamics (P)	- do - / - do -	MT2052 Communication Skills (L) / (P) [SR]
16.15-17.15	- do -	MN1030 Entrepreneurship Skill Development (L) [NA2]	- do -		- do -
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	- do -	- do -		- do -
18.15 -19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Dr. Dinesh Attygalle





**ACADEMIC TIME TABLE – Session 2019/20 ('18 Batch)**

**UNIVERSITY OF MORATUWA,  
MORATUWA - SRI LANKA.**

**Faculty / Institute : Faculty of Engineering**  
**Semester / Term : Semester 3**  
**Period : 24<sup>th</sup>February 2020 – 05<sup>th</sup> June 2020 (14 Weeks)**  
**Group / Field : Mechanical Engineering [120]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	ME2023 Manufacturing Engineering I (L) [MELR3]	EN2852 Applied Electronics (L) [ASSH]	ME2023 Manufacturing Engineering I (L) [MELR3]	MA2023 Calculus (L) [NA2]	ME2092 Mechanics of Machines I (L) [MELR3]
09.15-10.15	ME2023 Manufacturing Engineering I (P)	-do-*	-do-	-do-	-do-*
10.15-11.15	-do-	ME2092 Mechanics of Machines I (L) [MELR3]	ME2010 Fluid Dynamics (L) [MELR3]	<b>Research Seminar</b> (Not to be used for other Academic Work)	CS2882 Object Oriented programming using C++(P)
11.15-12.15	-do-	-do-	-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-*
12.15-13.15	<b>LUNCH</b>				
13.15-14.15	ME2010 Fluid Dynamics (L)* [MELR3]	EE2803 Applied Electricity (L) [215]	ME2260 Embedded Systems (L) [MELR3]	EN2852 Applied Electronics (P)*/EE2803 Applied Electricity (P) *	MA2013 Differential Equations (L) [NA2]
14.15-15.15	ME2010 Fluid Dynamics (P)*	-do-	-do-	-do-	-do-
15.15-16.15	-do-	CS2882 Object Oriented programming using C++(T/P)	ME2260 Embedded Systems (P)	-do-	ME2092 Mechanics of Machines I (P) *
16.15-17.15	-do-	MN1030 Entrepreneurship skill development (L) [NA2]	-do-	CS2882 Object Oriented programming using C++(L) [MELR3]	-do-
17.15-18.15	EL2310 English for Professional Purposes(L)[JG]	-do-	-do-	-do-	-do-
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020\*** Alternate weeks

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Dr.Nalaka Samaraweera



**ACADEMIC TIME TABLE – Session 2019/2020 - 18batch**

**UNIVERSITY OF MORATUWA,**

**MORATUWA - SRI LANKA.**

**S3**

**Faculty / Institute : Faculty of Engineering**

**Semester / Term : Semester 3**

**Period : 24<sup>th</sup>February 2020– 29<sup>th</sup>May 2020**

**Group / Field : Textile & Clothing Technology[59]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	TT 1964 Engineering Skill Development (RPA/ TSSJ/SDeS/ NRA/PF/VV/YP/GN) [CAD lab/ Computer lab/ Work Shop]	TT2023 Principles of yarn Manufacture (L)(DW) [New Building]	TT2033 Knitting Technology (L) (WDGL)[ [New Building]	TT 2044 Weaving Technology 1 (L)(SF) [Auditorium]	TT2023 Principles of yarn Manufacture (L)(DW) [New Building]
09.15-09.45	-do-	-do-	-do-	-do-	TT 2162 Principles of Work Study (P) (VSR)
09.45-10.15				-	
10.15-10.45			- do -	<b>Research Seminars</b> (Not to be used for Academic Work)	<b>ME1822 Basic Engineering Thermodynamics (L) [NA1]</b>
10.45-11.15	-do-	<b>MA 2023 Calculus (L) [NA1]</b>	TT 2162 Principles of Work Study (L) (VSR) [New Building]		
11.15-12.15	-do-	- do -	-do-	<b>Union Hour</b> (Not to be used for Academic Work)	-do-
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	<b>ME1822 Basic Engineering Thermodynamics</b> /TT 2162 Principles of Work Study (P) (VSR)	<b>MA 2013 Differential Equations (L) [NA1]</b>	Skills for work	TT 2023Principles of yarn Manufacture (P)(USW) /TT 2044Weaving Technology 1(P)(SF) / TT2033 Knitting Technology (P) (WDGL)	TT 2190 Communication Skill Enhancement (SNN/TSSJ) [Design room-1 <sup>st</sup> floor]
14.15-15.15	- do -	- do -	-do-	-do-	- do -
15.15-16.15	- do -	-	-do-	-do-	- do -
16.15-17.15	-	<b>MN 1030 Entrepreneurship skill development (L) [NA2]</b>	-	TT2033 Knitting Technology (L) (WDGL) [New Building]	TT 1964 Engineering Skill Development (RPA/ TSSJ/SDeS/ NRA/PF/VV/YP/GN) [CAD lab/ Computer lab]
17.15-18.15	<b>EL2310 English for Professional Purposes (L)[JG]</b>	-do-	-	-	-do-
18.15-19.15	-do-				

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Mrs. Vijitha Ratnayake



**ACADEMIC TIMETABLE – Session 2019/20 ('18 Batch)**  
**UNIVERSITY OF MORATUWA,**  
**MORATUWA - SRI LANKA.**

**Faculty / Institute :** Faculty of Engineering  
**Semester / Term :** Semester 3  
**Period :** 24<sup>th</sup> February 2020 – 05<sup>th</sup> June 2020 (14 Weeks)  
**Group / Field :** T&LM [63]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15					
09.15-10.15	TL4054 Transport Safety (L - 2h)	TL 4024 Sustainability of Transport & Logistics (L - 1h)	TL 2024 Quantitative Methods in Transport & Logistics (L - 3h)	TL1914 Academic Writing (T - 2h)	TL 2154 Social Behavior (L - 2h)
10.15-11.15				<i>Seminars and Guest Lectures Hour (Not to be used for Academic work)</i>	
11.15-12.15	TL4054 Transport Safety (T - 1h)	TL 4024 Sustainability of Transport & Logistics (T - 2h)	TL 2024 Quantitative Methods in Transport & Logistics (T - 1 h)	<i>Union Hour (Not to be used for Academic Work)</i>	TL1914 Academic Writing (T - 2h)
12.15-13.15					
13.15-14.15	TL2014 Marketing Management (L - 2h)	TL 1044 Financial Management Accounting (L - 2.5 h)		TL 2034 Transport Policy & Economics (L - 2h)	
14.15-15.15				TL 2034 Transport Policy & Economics (T - 1h)	
15.15-16.15	TL2014 Marketing Management (T - 1h)		Industrial Activities and Seminars		
16.15-17.15	TL 2024 Quantitative Methods in Transport & Logistics (T - 1 h)	TL 1044 Financial Management Accounting (T - 1 h)			

**New Year Break : 10<sup>th</sup> April 2020 to 20<sup>th</sup> April 2020**

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator: Ms Uthpalee Hewage