



**SEMESTER 5 SUPPLEMENTARY WORK - Session
2019/20 (17 Batch)**

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

**Faculty / Institute : Faculty of Engineering
Semester / Term : Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Group / Field : Civil Engineering [129]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	*CE3112 Structural Analysis II (L) (CERC302)/ *CE3132 Geotechnical Engineering (L) (CERC302)	CE3132 Geotechnical Engineering (L) (CERC302)	*CE3152 Fundamentals of Environmental Engineering / *CE3162 Fundamentals of Transportation Engineering [L] (CERC302)	CE3112 Structural Analysis II (L) (CERC302)	CE3142 Construction Management (L) (CERC302)
09.15-10.15	**CE3112 Structural Analysis II (P) (CERC302) / **CE3132 Geotechnical Engineering (P)	-Do-	-Do-	-Do-	-Do-
10.15-11.15	-Do-	CE3122 Design of Masonry & Timber Structures (L) (CERC302)	-Do-	Research Seminar (Not to be used for other Academic Work)	*CE3142 Construction Management (L) (CERC302)
11.15-12.15	-Do-	-Do-		Union Hour (Not to be used for Academic Work)	
12.15-13.16	L U N C H I N T E R V A L				
13.15-14.15	**CE3152 Fundamentals of Environmental Engineering (P)/ **CE3162 Fundamentals of Transportation Engineering (P) [CERC302]	**CE3112 Structural Analysis II (P) (CERC302) / **CE3132 Geotechnical Engineering (P)	MN3042 Business Economics & Financial Accounting [L/P] [NA1]	**CE3122 Design of Masonry & Timber Structures (CERC302) (P)/ **CE3142 Construction Management (CCLR3) (P)	**CE3122 Design of Masonry & Timber Structures (CERC302) (P)/ **CE3142 Construction Management (CCLR3) (P)
14.15-15.15	-Do-	-Do-	-Do-	-Do-	-Do-
15.15-16.15	-Do-	-do-/ MN3010 Multidisciplinary Design, Innovation and Venture Creation [L/P] [JG]	-Do-	-Do-	-Do-
16.15-17.15		-Do-			



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

**Faculty / Institute :
Semester / Term
Period :
Group/Field:**

**Faculty of Engineering
Semester 5
07th September 2020– 11th September 2020 (3rd Week)
Chemical & Process Engineering (80)**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	MA3013 Applied Statistics [NA 1]	CH3143 Reactor Engineering (R) [CPE 3-1] – G1	CH3054 Energy Efficiency and Conservation (CA) [CPE 3-1 & CPE 2-1] – G1 & G2	CH3143 Reactor Engineering (CA) [CPE 3-1 & CPE 2-1] – G1 & G2	CH3143 (P)/ CH3054 (P)
09.15-10.15	-do-	-do-	CH3143 Reactor Engineering (R) [CPE 3-1] – G2	CH3044 Plant safety and loss prevention (R) [CPE 3-1] – G2	CH3143 (P)/ CH3054 (P)
10.15-11.15	CH3044 Plant safety and loss prevention (R) [CPE 2-1]- G1	-do-	-do-	-do-	CH3143 (P)/ CH3054 (P)
11.15-12.15	-do-		-do-		CH3143 (P)/ CH3054 (P)
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	CH3143 (COM LAB)		CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)
14.15-15.15	-do-		CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)
15.15-16.15	-do-	MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)	CH3143 (P)/ CH3054 (P)
16.15-17.15		-do-			



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

Faculty / Institute : Faculty of Engineering
Semester / Term Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Field: CSE/ICE

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	MA3013 Applied Statistics [NA 1]	CS3332 -Industrial Instrumentation & Control (P) [CSE]			
09.15-10.15	-do-	-do-			
10.15-11.15		-do-			
11.15-12.15					
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15					
14.15-15.15					
15.15-16.15		MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]			
16.15-17.15		-do-			



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

Faculty / Institute : Faculty of Engineering
Semester / Term Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Field: Electrical Engineering

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV	MA3023 Numerical Methods [215]	EE3183 Laboratory Practice IV
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	MA3013 Applied Statistics [215]	-do-	-do-	EE3183 Laboratory Practice IV	-do-
11.15-12.15	-do-	-do-	-do-	-do-	-do-
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV	EE3183 Laboratory Practice IV
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	-do-	MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	-do-	-do-	-do-
16.15-17.15		-do-			



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

Faculty / Institute : Faculty of Engineering
Semester / Term Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Field: Earth Resource Engineering [48]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15		ER 3043 Mine Machinery & Design of Mineral Transport	ER 3043 Mine Machinery & Design of Mineral Transport	ER3033 Mining Methods	
09.15-10.15		ER 3043 Mine Machinery & Design of Mineral Transport	ER 3043 Mine Machinery & Design of Mineral Transport	-do-	
10.15-11.15		CE 2812 Soil Mechanics [L]		ER 3043 Mine Machinery & Design of Mineral Transport	
11.15-12.15		-do-			
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	CE 2812 Soil Mechanics [P]	MA3023 Numerical Methods [NA 1]	CE 2812 Soil Mechanics [P]	ER3700 Petroleum Exploration and Basin Analysis	ER3700 Petroleum Exploration and Basin Analysis
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	-do-	MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	-do-		
16.15-17.15	-do-	-do-			



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

**Faculty / Institute : Faculty of Engineering
Semester / Term Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Field: ENTC/BM [116]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15		EN3143 Electronic Control Systems (L/P) []	EN3030 Circuits and Systems Design (L/P) []	CS 3032 Computer Networks(L) [ENTC]	MA3013 Applied Statistics [ENTC/BM] [NA 1]
09.15-10.15		-do-	-do-	-do-	-do-
10.15-11.15		MA3023 Numerical Methods [ENTC/BM] [ASSH]	EN3053 Digital Communications - I (L/P) BM3121 Medical Imaging (L/P)[]		-do-
11.15-12.15		-do-	-do-		
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	EN3023 Electronic Design Realization (L/P) []		EN3030 Circuits and Systems Design (L/P) []		
14.15-15.15	-do-		-do-		
15.15-16.15	-do-	MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	-do-	CS 3032 Computer Networks(P) [ENTC] (Group 1)	CS 3032 Computer Networks(P) [ENTC] (Group 2)
16.15-17.15	-do-	-do-	-do-	-do-	-do-



**SEMESTER 5 SUPPLEMENTARY WORK – Session
2019/20 (17 Batch)**

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

**Faculty / Institute : Faculty of Engineering
Semester / Term Semester 5
Period : 07th September 2020– 11th September 2020 (3rd Week)
Field: Materials Science and Engineering [53]**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	MT3243 Joining of Materials (L) [AS6]	MT3093 Polymer Engineering (L) [AS6]		ME3012 (Control Sys & Inst. (L)	
09.15-10.15	- do -	- do -	Materials Laboratory Work (P)	-do-	Materials Laboratory Work (P)
10.15-11.15	ME3012 (Control Sys & Inst. (L)	MT 3213 Metal Casting and Powder Metallurgy (L)	- do -	MT3053 Characterization of Materials (L) [AS6]	- do -
11.15-12.15	-do-	-do-	- do -	- do -	- do -
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	Materials Laboratory Work (P)	MA3023 Numerical Methods [NA 1]	Materials Laboratory Work (P)	ME3812 Machine Design (L)	Materials Laboratory Work (P)
14.15-15.15	- do -	-do-	- do -	ME3812 Machine Design (P)	- do -
15.15-16.15	- do -	MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	- do -	-do-	- do -
16.15-17.15		-do-		-do-	



SEMESTER 5 SUPPLEMENTARY WORK – Session 2019/20
 ('17 Batch)

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

Faculty / Institute : Faculty of Engineering

Semester / Term : Semester 5

07th September 2020– 11th September 2020

Period : (3rd Week)

Group / Field : Mechanical Engineering [120]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	ME3042 Production & Operations Management (L) [MELR2] / ME3270 Virtual Instrumentation (L) [MEFR] / ME3120 Turbo Machineries and Aircraft propulsions (L)* [MESR]	ME3022 Fluid Power Systems & Machinery (L) [MELR2]/ ME3120 Turbo Machineries and Aircraft propulsions (L) [MESR]	ME3022 Fluid Power Systems & Machinery (L) [MELR2]/ ME3130 Aerodynamics (L) [MEFR]	ME3012 Control Systems & Instrumentation (L) [MELR2]	MA3013 Applied Statistics [NA 1]
09.15-10.15	-do- / -do- / -do-*	-do- / -do-	-do-	-do-*	-do-
10.15-11.15	ME3012 Control Systems & Instrumentation (L) [L2 hall]/ ME3240 Control Systems (L) [MELR2]	MA3023 Numerical Methods (L) [ASSH]	ME3200 Machine Design Projects (L) [MELR2] / ME3260 Mechatronic System Design Project (L) [MESR]		-do-
11.15-12.15	-do- / -do-	-do-	-do- / -do-		
12.15-13.15	L U N C H I N T E R V A L				
13.15-14.15	ME3022 Fluid Power Systems & Machinery (L) [MELR2]/ ME3120 Turbo Machineries and Aircraft propulsions (L) [MESR]	ME3012 Control Systems & Instrumentation (P)/ ME3240 Control Systems (P) / ME3022 Fluid Power Systems & Machinery (P)	ME3200 Machine Design Projects (L) [MELR2]/ ME3260 Mechatronic System Design Project (L) [MESR]	ME3042 Production & Operations Management (L)* [MELR2]/ ME3260 Mechatronic System Design Project (L) [MELR1] / ME3130 Aerodynamics (L)* [MEFR]	ME3022 Fluid Power Systems & Machinery (P) / ME3012 Control Systems & Instrumentation (P) / ME3120 Turbo Machineries and Aircraft propulsions (P) /
14.15-15.15	-do- / -do-	-do- / -do-	ME3200 Machine Design Projects (P) [ME3260 Mechatronic System Design Project (P) []]		-do- / do-/do
15.15-16.15	ME3270 Virtual Instrumentation (L)	-do- / -do- MN3010 Multi-Disciplinary Design, Innovation, and Venture Creation [NA 1]	-do- / -do-	ME3270 Virtual Instrumentation (P) / ME3200 Machine Design Projects (L) [MELR2]	ME3130 Aerodynamics (P)
16.15-17.15	-do-	-do-	-do- / -do-	-do- / -do-	-do-
17.15-18.15				-do- / -do-	