	T	B. Sc. Civil	Engineering						
	Course Code	Course Title	Credit Hours	Sections					
Semester 1	CEMT1013	Applied Mathematics-1	3	2					
	CEHU1013	Islamic Studies	3	2					
	CEME1013	Basic Electro-Mechanical Engineering	3	2					
ž	CEME1011	Basic Electro-Mechanical Engineering Lab	1	4					
	CE1112	Civil Engineering Drawing Lab	2	2					
	CE1122	Civil Engineering Materials	2	2					
	CE1121	Civil Engineering Materials Lab	1	4					
	Course Code	Course Title	Credit Hours	Sections					
	CEMT2033	Applied Mathematics-III	3	2					
	CEME2023	Engineering Mechanics	3	2					
er 3	CEME2021	Engineering Mechanics Lab	1	4					
Semester 3	CE2162	Architecture & Town Planning	2	2					
	CEMG2013	Entrepreneurship	3	2					
	CE2172	Engineering Surveying-II	2	2					
	CE2171	Engineering Surveying-II Lab	1	2					
	CEMG2313	Construction Engineering & Management	3	2					
	Course Code	Course Title	Credit Hours	Sections					

	CENT3103	Theory of Structures-I	3	2
	CEN3101	Theory of Structures-I Lab	1	2
w	CEN3112	Steel Structures	2	2
Semester 5	CEN3111	Steel Structures Lab	1	2
Š	CENT3123	Strength of Materials-II	3	2
	CEN3121	Strength of Materials-II Lab	1	4
	CEN3132	Fluid Mechanics-II	2	2
	CEN3131	Fluid Mechanics-II Lab	1	4
	GSNT3143	Probability and Statistics	3	2
	Course Code	Course Title	Credit Hours	Sections
	CEN4102	Civil Engineering Projects	2	2
	CENT4112	Geotechnical & Foundation Engineering	3	2
	CENL4111	Geotechnical & Foundation Engineering Lab	1	4
r. 7	CENL4111 CENT4122		3	2
Semester 7		Engineering Lab Transportation and Highway		
Semester 7	CENT4122	Engineering Lab Transportation and Highway Engineering-I Transportation and Highway	3	2
Semester 7	CENT4122 CENL4121	Engineering Lab Transportation and Highway Engineering-I Transportation and Highway Engineering-I Lab	3	2
Semester 7	CENT4122 CENL4121 CE4132	Engineering Lab Transportation and Highway Engineering-I Transportation and Highway Engineering-I Lab Hydraulics Engineering	3 1 2	2 4 2
Semester 7	CENT4122 CENL4121 CE4132 CENL4131	Engineering Lab Transportation and Highway Engineering-1 Transportation and Highway Engineering-1 Lab Hydraulics Engineering Hydraulics Engineering Lab	3 1 2	2 4 2 4
Semester 7	CENT4122 CENL4121 CE4132 CENL4131 CENT4142	Engineering Lab Transportation and Highway Engineering-I Transportation and Highway Engineering-I Lab Hydraulics Engineering Hydraulics Engineering Lab Environmental Engineering-II	3 1 2 1	2 4 2 4

B. Sc. Civil Engineering

	B. Sc. Civil Engineering									
		Fall 2021 Timetable Slots								
	Semester #	08:00-09:20	09:30-10:50	11:00-12:20	12:30-13:50	14:00-15:20	15:30-16:50	17:00-18:20		
		CEMT1013, Applied Mathematics-I Lec (CA) R-115	CE1112, Civil Engineering Drawing Lab (CA) CE-L203	CE1112, Civil Engineering Drawing Lab (CA) CE-L203						
	Semester 1		CEME1013, Basic Electro-Mechanical Engineering Lec (CB) R-115	CE1121, Civil Engineering Materials Lab (CB2) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CB1) ME-L002	CE1121, Civil Engineering Materials Lab (CB2) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CB1) ME-L002					
	Semester 3	CEME2021, Engineering Mechanics Lab (CA2) CE-L303	CEME2021, Engineering Mechanics Lab (CA2) CE-L303	CE2162, Architecture & Town Planning Lec (CA) R-116	CEMG2013, Entrepreneurship Lec (CA) R-116					
		CE2162, Architecture & Town Planning Lec (CB) R-116	CEMT2033, Applied Mathematics-III Lec (CB) CE-L105	CEME2021, Engineering Mechanics Lab (CB1) CE-L303	CEME2021, Engineering Mechanics Lab (CB1) CE-L303					
MONDAY	Semester 5		CENT3123, Strength of Materials-II Lec (CA) R-116	CEN3131, Fluid Mechanics-II Lab (CA1) CE-L105 CEN3121 Strength of Materials-II Lab (CA2) CE-L201	CEN3131, Fluid Mechanics-II Lab (CA1) CE-L105 CEN3121 Strength of Materials-II Lab (CA2) CE-L201					
		CENT3103, Theory of Structures-I Lec (CB) R-117	CEN3132, Fluid Mechanics-II Lec (CB) R-117	CEN3112, Steel Structures Lec (CB) R-117						
		CENT4112, Geotechnical & Foundation Engineering Lec (CA) R-118	CE4132, Hydraulics Engineering lec (CA) R-118	CENL4141, Environmental Engineering-II Lab (CA1) CE-L302 CENL4131, Hydraulics Engineering Lab (CA2) CE-L002	CENL4141, Environmental Engineering-II Lab (CA1) CE-L302 CENL4131, Hydraulics Engineering Lab (CA2) CE-L002	CENL4111, Geotechnical & Foundation Engineering Lab (CA1) CE-L301	CENL4111, Geotechnical & Foundation Engineering Lab (CA1) CE-L301			

	Semester 7	CENL4121, Transportation and Highway Engineering I Lab (CB2) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CB1) CE-L001	CENL4121, Transportation and Highway Engineering I Lab (CB2) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CB1) CE-L001	CENT4122, Transportation and Highway Engineering-I Lec (CB) R118	CE4153, Plain and Reinforced Concrete-II Lec (CB) R-118			
	Semester #	08:00-09:20	09:30-10:50	11:00-12:20	12:30-13:50	14:00-15:20	15:30-16:50	17:00-18:20
	Semester 1	CEME1013, Basic Electro-Mechanical Engg Lec (CA) CE-L105	CEMT1013, Applied Mathematics-I Lec (CA) CE-L105	CE1121, Civil Engineering Materials Lab (CA2) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CA1) EE-L302	CE1121, Civil Engineering Materials Lab (CA2) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CA1) EE-L302			
		CE1121, Civil Engineering Materials Lab (CB1) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CB2) ME-L002	CE1121, Civil Engineering Materials Lab (CB1) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CB2) ME-L002	CE1112, Civil Engineering Drawing Lab (CB) CE-L203	CE1112, Civil Engineering Drawing Lab (CB) CE-L203			
TUESDAY	Semester 3	CEMT2033, Applied Mathematics-III (CA) R-115	CEMG2013, Entrepreneurship Lec (CA) R-115	CEMG2313, Construction Engineering & Management Lec (CA) R-115				
Т		CEMG2313, Construction Engineering & Management Lec (CB) CE-L003	CE2172, Engineering Surveying-II Lec (CB) CE-L202	CE2171, Engineering Surveying-II Lab (CB) CE-L202	CE2171, Engineering Surveying-II Lab (CB) CE-L202			
	Semester 5	GSNT3143, Probability and Statistics Lec (CA) R-116	CENT3123, Strength of Materials II Lec (CA) R-116	CENT3103, Theory of Structures I Lec (CA) R-116				
				CEN3132, Fluid Mechanics II Lec (CB) R-117	CEN3111, Steel Structures Lab (CB) R-117	CEN3111, Steel Structures Lab (CB) R-117		
	Semester 7	CENT4112, Geotechnical & Foundation Engineering Lec (CA) R-118	CENT4142, Environmental Engineering II Lec (CA) R-118	CE4153, Plain and Reinforced Concrete II Lec (CA) R-118		CEN4102, Civil Engineering Projects Lab (CA)	CEN4102, Civil Engineering Projects Lab (CA)	
		CENT4122, Transportation and Highway Engineering I Lec (CB) R-117	CE4132, Hydraulics Engineering lec (CB) R-117	CENL4111, Geotechnical & Foundation Engineering Lab (CB1) CE-L301	CENL4111, Geotechnical & Foundation Engineering Lab (CB1) CE-L301	CEN4102, Civil Engineering Projects Lab (CB)	CEN4102, Civil Engineering Projects Lab (CB)	

	Semester #	08:00-09:20	09:30-10:50	11:00-12:20	12:30-13:50	14:00-15:20	15:30-16:50	17:00-18:20
			CE1112, Civil Engineering Drawing Lab (CA) CE-L203	CE1112, Civil Engineering Drawing Lab (CA) CE-L203	CE1122, Civil Engineering Materials Lec (CA) R-115			
	Semester 1	CEME1013, Basic Electro-Mechanical Engineering Lec (CB) R-115	CEMT1013, Applied Mathematics-I Lec (CB) R-115	CE1122, Civil Engineering Materials Lec (CB) R-115				
	Samuel 2	CE2162, Architecture & Town Planning Lec (CA) R-116	CE2172, Engineering Surveying-II Lec (CA) CE-L202	CE2171, Engineering Surveying-II Lab (CA) CE-L202	CE2171, Engineering Surveying-II Lab (CA) CE-L202			
	Semester 3			CEMT2033, Applied Mathematics-III (CB) R-116	CEMG2313, Construction Engineering & Management Lec (CB) R-116	CEMG2013, Entrepreneurship Lec (CB) R-116		
DAY		CEN3111, Steel Structures Lab (CA) CE-L201	CEN3111, Steel Structures Lab (CA) CE-L201	CEN3101, Theory of Structures-I Lab (CA) R-117	CEN3101, Theory of Structures-I Lab (CA) R-117	CEN3132, Fluid Mechanics-II Lec (CA) R-118		
WEDNESDAY	Semester 5	CENT3123, Strength of Materials II Lec (CB) R-117	GSNT3143, Probability and Statistics Lec (CB) R-117	CEN3131, Fluid Mechanics-II Lab (CB2) CE-L105 CEN3121 Strength of Materials-II Lab (CB1) CE-L201	CEN3131, Fluid Mechanics-II Lab (CB2) CE-L105 CEN3121 Strength of Materials-II Lab (CB1) CE-L201	CENT3103, Theory of Structures-I Lec (CB) R-117		
		CENL4141, Environmental Engineering-II Lab (CA2) CE-L302 CENL4131, Hydraulics Engineering Lab (CA1) CE-L002	CENL4141, Environmental Engineering-II Lab (CA2) CE-L302 CENL4131, Hydraulics Engineering Lab (CA1) CE-L002	CENT4142, Environmental Engineering-II Lec (CA) R-118	CE4153, Plain and Reinforced Concrete-II Lec (CA) R-118	CEN4102, Civil Engineering Projects Lab (CA)	CEN4102, Civil Engineering Projects Lab (CA)	
	Semester 7	CENT4112, Geotechnical & Foundation Engineering Lec (CB) R-118	CE4132, Hydraulics Engineering Lec (CB) R-118	CENL4121, Transportation and Highway Engineering-I Lab (CB1) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CB2) CE-L001	CENL4121, Transportation and Highway Engineering-I Lab (CB1) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CB2) CE-L001	CEN4102, Civil Engineering Projects Lab (CB)	CEN4102, Civil Engineering Projects Lab (CB)	
	Semester #	08:00-09:20	09:30-10:50	11:00-12:20	12:30-13:50	14:00-15:20	15:30-16:50	17:00-18:20

	Semester 1		CEHU1013, Islamic Studies Lec (CA) R-115	CE1121, Civil Engineering Materials Lab (CA1) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CA2) EE-L302	CE1121, Civil Engineering Materials Lab (CA1) CE-L001 CEME1011, Basic Electro-Mechanical Engineering Lab (CA2) EE-L302			
		CE1112, Civil Engineering Drawing Lab (CB) CE-L203	CE1112, Civil Engineering Drawing Lab (CB) CE-L203	CE1122, Civil Engineering Materials Lec (CB) R-115	CEHU1013, Islamic Studies Lec (CB) R-115			
	Semester 3	CEMG2313, Construction Engineering & Management Lec (CA) R-116	CEME2023, Engineering Mechanics Lec (CA) R-116	CE2172, Engineering Surveying-II Lec (CA) CE-L202				
	Semester 3		CEMG2013, Entrepreneurship Lec (CB) R-113	CEME2023, Engineering Mechanics Lec (CB) R-116	CEME2021, Engineering Mechanics Lab (CB2) CE-L303	CEME2021, Engineering Mechanics Lab (CB2) CE-L303		
THURSDAY	Semester 5	CEN3112, Steel Structures Lec (CA) R-117	CEN3131, Fluid Mechanics-II Lab (CA2) CE-L105 CEN3121 Strength of Materials-II Lab (CA1) CE-L201	CEN3131, Fluid Mechanics-II Lab (CA2) CE-L105 CEN3121 Strength of Materials-II Lab (CA1) CE-L201	CEN3132, Fluid Mechanics-II Lec (CA) R-116			
			GSNT3143, Probability and Statistics Lec (CB) R-117	CEN3101, Theory of Structures-I Lab (CB) R-117	CEN3101, Theory of Structures-I Lab (CB) R-117	CENT3123, Strength of Materials-II Lec (CB) R-117		
	Semester 7	CENL4121, Transportation and Highway Engineering-I Lab (CA1) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CA2) CE-L001	CENL4121, Transportation and Highway Engineering-I Lab (CA1) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CA2) CE-L001	CE4132, Hydraulics Engineering Lec (CA) R-118	CENT4122, Transportation and Highway Engineering-I Lec (CA) R-118	CENL4111, Geotechnical & Foundation Engineering Lab (CA2) CE-L301	CENL4111, Geotechnical & Foundation Engineering Lab (CA2) CE-L301	
		CE4153, Plain and Reinforced Concrete-II Lec (CB) R-118	CENT4142, Environmental Engineering-II Lec (CB) R-118	CENL4141, Environmental Engineering II Lab (CB2) CE-L302 CENL4131, Hydraulics Engineering Lab (CB1) CE-L002	CENL4141, Environmental Engineering-II Lab (CB2) CE-L302 CENL4131, Hydraulics Engineering Lab (CB1) CE-L002			
	Semester#	08:00-09:20	09:30-10:50	11:00-12:20	12:30-13:50	14:00-15:20	15:30-16:50	17:00-18:20

	Semester 1	CEHU1013, Islamic Studies Lec (CA) R-115	CE1122, Civil Engineering Materials Lec (CA) R-115	CEME1013, Basic Electro-Mechanical Engineering Lec (CA) R-115	Juma Break			
	Seniester 1	CEMT1013, Applied Mathematics-I Lec (CB) CE-L101	CEHU1013, Islamic Studies Lec (CB) R-118		Juma Break			
			CEMT2033, Applied Mathematics-III (CA) R-116	CEME2023, Engineering Mechanics Lec (CA) R-116	Juma Break	CEME2021, Engineering Mechanics Lab (CA1) CE-L303	CEME2021, Engineering Mechanics Lab (CA1) CE-L303	
	Semester 3	CE2162, Architecture & Town Planning Lec (CB) R-116	CEME2023, Engineering Mechanics Lec (CB) R-110	CE2172, Engineering Surveying-II Lec (CB) CE-L202	Juma Break			
FRIDAY	Semester 5	CEN3112, Steel Structures Lec (CA) R-117	GSNT3143, Probability and Statistics Lec (CA) R-117	CENT3103, Theory of Structures-I Lec (CA) R-117	Juma Break			
		CEN3131, Fluid Mechanics-II Lab (CB1) CE-L105 CEN3121 Strength of Materials-II Lab (CB2) CE-L201	CEN3131, Fluid Mechanics-II Lab (CB1) CE-L105 CEN3121 Strength of Materials-II Lab (CB2) CE-L201	CEN3112, Steel Structures Lec (CB) R-110	Juma Break			
	Semester 7	CENL4121, Transportation and Highway Engineering-I Lab (CA2) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CA1) CE-L001	CENL4121, Transportation and Highway Engineering-I Lab (CA2) CE-L003 CENL4151, Plain and Reinforced Concrete-II Lab (CA1) CE-L001	CENT4122, Transportation and Highway Engineering-I Lec (CA) R-118	Juma Break			
	Senenci /	CENT4112, Geotechnical & Foundation Engineering Lec (CB) R-118	CENL4141, Environmental Engineering-II Lab (CB1) CE-L302 CENL4131, Hydraulics Engineering Lab (CB2) CE-L002	CENL4141, Environmental Engineering-II Lab (CB1) CE-L302 CENL4131, Hydraulics Engineering Lab (CB2) CE-L002	Juma Break	CENT4142, Environmental Engineering-II Lec (CB) R-118	CENL4111, Geotechnical & Foundation Engineering Lab (CB2) CE-L301	CENL4111, Geotechnical & Foundation Engineering Lab (CB2) CE-L301