

Ministry of Science and Technology

Department of Technology Promotion and Coordination

Mid-Term Exam Time Table For B.E. 1st Years (First Year) (2015-2016 Academic Year)

Sr. No.	1	7	8	3
	Civil	EP	Mechanical	EC
1	M-11011 Myanmar ^	M-11011 Myanmar ^	M-11011 Myanmar -	M-11011 Myanmar -
2	E-11011 English ^	E-11011 English -	E-11011 English -	E-11011 English -
3	EM-11001 Engineering Mathematics I ^	EM-11001 Engineering Mathematics I -	EM-11001 Engineering Mathematics I -	EM-11001 Engineering Mathematics I -
4	E.Ch-11011 Engineering Chemistry ^	E.Ch-11011 Engineering Chemistry -	E.Ch-11011 Engineering Chemistry -	E.Ch-11011 Engineering Chemistry -
5	E.Ph-11011 Engineering Physics ^	E.Ph-11011 Engineering Physics -	E.Ph-11011 Engineering Physics -	E.Ph-11011 Engineering Physics -
6	CE-11022 Building Materials and Construction ^	08:30 To 12:30 ME-11011 Basic Engineering Drawing -	08:30 To 12:30 ME-11011 Basic Engineering Drawing -	EeE-11011 Fundamentals of Electronic Circuit I -
7	08:30 To 12:30 ME-11011 Basic Engineering Drawing ^	EP-11011 Principle of Electrical Engineering I -		08:30 To 12:30 ME-11011 Basic Engineering Drawing -
8				
9				

BE 3.86

Ministry of Science and Technology

Department of Technology Promotion and Coordination

Mid-Term Exam Time Table For BE (6) Years (Second Year) (2015-2016 Academic Year)

Sr. No.	Civil	Time	4 EP	5 Mechanical	3 EC
1	E-21011 English		E-21011 English	E-21011 English	E-21011 English
2	EM-21003 Engineering Mathematics III		EM-21003 Engineering Mathematics III	EM-21003 Engineering Mathematics III	EM-21003 Engineering Mathematics III
3	08:30 To 12:30 CE-21012 Civil Engineering Drawing		EP-21014 Basic Electronics I	08:30 To 12:30 ME-21011 Machine Drawing	ECE-21012 Communication Principles I
4	EP-21013 Applied Electrical Engineering		EP-21011 Electrical Engineering Circuit Analysis I	EP-21013 Applied Electrical Engineering	ECE-21011 Microelectronics I
5	ME-21015 Engineering Mechanics		ME-21015 Engineering Mechanics	ME-21015 Engineering Mechanics	ECE-21021 Digital Electronics I
6	CE-21019 Workshop Technologies and Practices		EP-21021 Electromechanics I	ME-21012 Workshop Technology	ECE-21014 Technical Programming I
7	CE-21011 Surveying I		EP-21026 Generation, Transmission and Distribution	ME-21013 Engineering Thermodynamics I	ECE-21001 Electronic Engineering Circuit I
8					
9					

S N	1	4	5	3
		Civil	EP	Mechanical
	E-3011 English	E-3011 English	E-3011 English	E-3011 English
	EM-3011 Engineering Mathematics	EM-3011 Engineering Mathematics	EM-3011 Engineering Mathematics	EM-3011 Engineering Mathematics
	CE - 3013 Structures II	EP 3026 Generation, Transmission and Distribution	ME 3031 Design of Machine Elements	EcE - 3011 Engineering Electromagnetic
	CE 3014 Design of Timber Structure	EP 3041 Electromechanics	ME 3013 Engineering Thermodynamics II	EcE 3014 Computer Communication
	CE 3024 Design of Steel Structure	EP 3033 Electromagnetic Fields and Engineering Materials	ME 3015 Dynamics of Machinery	EcE 3012 Integrated Electronics
	Geol 3011 Civil Engineering Geology	EcE 3024 Computer Science	ME 3016 Fluid Mechanics II	EcE 3015 Microprocessor
	CE 3017 Highway and Traffic Engineering	EP 3025 Electrical Measurement and Instrumentation	ME 3022 Production Technology	EcE 3013 Modeling and Control
	CE 3011 Astronomy, Photogrammetry and Adjustment of Survey Measurements	EP 3032 Electrical Transient	EcE 3025 Analogue and Digital Electronics	
		EP 3024 Power Electronic and Drives	ME 3014 Strength of Materials II	

Sr. No.	1	4	5	3
	Civil	EP	Mechanical	EC
1	E-4011 English	E-4011 English	E-4011 English	E-4011 English
2	EM-4011 Engineering Mathematics	EM-4011 Engineering Mathematics	EM-4011 Engineering Mathematics	EM-4011 Engineering Mathematics
3	CE-4014 Design of Concrete Structures	ME-4028 Industrial Management	ME-4028 Industrial Management	EcE-4015 Digital Design with HDL
4	CE-4015 Geotechnical Engineering	EP-4018 Power System	ME-4033 Heat Transfer	EcE-4013 Digital Control System
5	CE-4026 Engineering Hydrology	EP-4027 Linear System	ME-4016 Fluid Mechanics III	EcE-4014 RF and Microwave Engineering
6	CE-4016 Hydraulic Engineering and Applied Hydraulics	EP-4036 Power System Design	ME-4031 Machine Design	EcE-4024 Telecommunication Systems
7	CE-4017 Railway and Airport Engineering	EP-4028 Control Engineering (PLC)	ME-4019 Computer Application in Mechanical Engineering I	EcE-4034 Digital Communication
8	CE-4018 Environmental Engineering I	EP-4042 Power System Analysis I	ME-4043 Gas Turbine	EcE-4012 Power Electronics
9	CE-4012 Civil Engineering Construction Technology and Engineering Economics			

Mid-Term Exam Time Table For B.E (2015-2016 Academic Year)

Sr. No.	EP	I	2	3
1	E-5011 English	E-5011 English	E-5011 English	E-5011 English
2	EP-5043 Electromechanical Energy Conversion	CE-5012 Construction Engineering Management and Human Resources Management	ME-5028 Industrial Engineering	EcE-5012 Advanced Analog Circuit
	EP-5002 Power System Optimization		ME-5023 Internal Combustion Engines	
3	EP-5028 Industrial Motor Drives and Control	CE-5014 Design of Selected Structures	ME-5017 Refrigeration and Air Conditioning	EcE-5013 Digital Signal Processing
4	EP-5032 Power System and Industrial Management	CE-5016 Design of Hydraulic Structures	ME-5015 Vibration and Control	EcE-5023 Modern Control System
5	EP-5042 Power System Analysis II	CE-5018 Environmental Engineering II	ME-5010 Manufacturing Systems and Automations	EcE-5014 Microwave Antennas and Radio Waves Propagation
6	EP-5012 Power System Stability and Control Engineering Design	CE-5013 Structures III	ME-5019 Computer Application in Mechanical Engineering II	EcE-5024 Modern Electronic Communication System
7	EP-5022 Power System Protection	CE-5015 Foundation Engineering	ME-5020 Renewable Energy	EcE-5015 Computer Architecture
8				
9				