Channel Number - 14 (Morning Shift)

Day	S1 (8:00)	S2 (9:00)	S3 (10:00)	S4 (11:00)	S5 (12:00)	S6 (13:00)	S7 (14:00)	S8 (15:00)
Monday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Tuesday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog ICs (E44)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Wednesday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Photonic Integrated Circuit (E130)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Thursday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Friday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog ICs (E44)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Saturday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Photonic Integrated Circuit (E130)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Sunday								

Channel Number - 14 (Evening Shift)

Day	S1 (16:00)	S2 (17:00)	S3 (18:00)	S4 (19:00)	S5 (20:00)	S6 (21:00)	S7 (22:00)	S8 (23:00)
Monday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Switched Mode Power Conversion (E100)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Tuesday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Wednesday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog ICs (E44)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Thursday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Photonic Integrated Circuit (E130)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Friday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Saturday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog ICs (E44)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Sunday								

Channel Number - 14 (Night Shift)

Day	S1 (00:00)	S2 (01:00)	S3 (02:00)	S4 (03:00)	S5 (04:00)	S6 (05:00)	S7 (06:00)	S8 (07:00)
Monday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog IC Design (E57)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Tuesday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Switched Mode Power Conversion (E100)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Wednesday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Thursday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Power Electronics (E13)	Analog ICs (E44)	Design of Power Electronic Converters (E133)	An Introduction to Electronics Systems Packaging (E53)	Operation and Planning of Power Distribution Systems (E134)	Neural Science for Engineers (E132)
Friday	Circuit Theory (E32)	Industrial Instrumentation (E14)	Electromagnetic Fields (E43)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Photonic Integrated Circuit (E130)	Design and Analysis of VLSI Subsystems (E138)	Digital Image Processing (E65)
Saturday	Basic Electrical Technology (E58)	Control Engineering (E63)	Communication Engineering (E40)	Digital Circuits and Systems (E64)	Communication Networks (E135)	Digital System Design (E129)	Applied Linear Algebra for Signal Processing, Data Analytics a (E127)	MEMS and Microsystems (E80)
Sunday								