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)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Tuesday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
Wednesday	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Dynamics of Physical System (E69)
Thursday	Basic Electrical Technology (E58)	Control Engineering (E63)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Friday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
Saturday	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Dynamics of Physical System (E69)
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	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Cognition and its Computation (E143)
Tuesday	Basic Electrical Technology (E58)	Control Engineering (E63)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Wednesday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
Thursday	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Dynamics of Physical System (E69)
Friday	Basic Electrical Technology (E58)	Control Engineering (E63)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Saturday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
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)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
Tuesday	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Cognition and its Computation (E143)
Wednesday	Basic Electrical Technology (E58)	Control Engineering (E63)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Thursday	Basic Electronics (E110)	Analog Electronic Circuits (E56)	Industrial Drives- Power Electronics (E20)	Analog Electronic Circuits (E153)	Power System Operations and Control (E93)	Digital System Design (E22)	Power Electronics and Distributed Generation (E88)	Computer Vision and Image Processing-Fundamentals and Applicat (E126)
Friday	Introduction to Electrical Engineering (E142)	Control Systems (E150)	Electrical Machines - I (E11)	Industrial Automation and Control (E39)	Advanced Electric Drives (E33)	Advanced Optical Communications (E52)	Optimal Control (E84)	Dynamics of Physical System (E69)
Saturday	Basic Electrical Technology (E58)	Control Engineering (E63)	Error Correcting Codes (E73)	Transmission Lines and E.M. Waves (E101)	Networks and Systems (E82)	Semiconductor Device Modeling (E98)	Networks Signals and Systems (E18)	Modelling and Analysis of Electric Machines (E81)
Sunday								