

Timetable Channel 15 Engineering Sciences, IIT MADRAS



	MORNING SHIFT											
	**AKTU		AKTU		AKTU		AKTU		IIT Online	IIT Online	IIT Online Course	IIT Online Course
	Courses		Courses		Courses		Courses		Course	Course		
	8:00 am To		9 :00 am To		10:00 am To		11:00 am To		12:00 pm To	13 pm To	14 pm To 15 pm	15:00 pm To
DAY	9:00 am		10:00 am		11:00 am		12:00 pm		13:00 pm	14 pm	·	16:00 pm
	Emerging Domain in Electronics Engineering	Quantity Estimation and Construction	Electro magnetic Field Theory	Discrete Structures & Theory of Logic	Integrated Circuits	Material Engineering	Pharma cology-II	International Business Management	Introduction to the Special Theory of Relativity	Introduction to Data Science using R (S18)	Basic Number Theory (S3)	A Basic Course in Number Theory (S16)
Monday		Management							(S14)			
Tuesday	Engineering Physics	Engineering Hydrology	Control Systems	Engineering Mechanics	Micro processor and Micro controller	Thermo dynamics	Structural Analysis	Talent Management	Organic Chemistry II (S17)	*Group Theory methods in Physics (S6)	*Atomic Structure and Chemical Bonding (S7)	Special/Select Topics in Classical and Quantum Physics) (S8)
Wed nesday	Engineering Chemistry	Concrete Technology	Electrical Machine - II	Geo technical Engineering	Network Analysis and Synthesis	Heat and Mass Transfer	Novel Drug Delivery Systems (NDDS)	Employee Relations and Labour Laws	Quantum Chemistry and Spectroscopy (S19)	Organic Chemistry I (S15)	Principles and Chemical Applications of Thermodynamics (S20)	Quantum Mechanics and Molecular Spectroscopy(S21)
Thurs day	Emerging Domain in Electronics Engi neering	Quantity Estimation and Construction Management	Electromagnetic Field Theory	Discrete Structures & Theory of Logic	Electronic Devices	Material Engi neering	Pharma cology-II	International Business Manage ment	Introduction to the Special Theory of Relativity (S14)	Introduction to Data Science using R (S18)	Basic Number Theory (S3)	A Basic Course in Number Theory (S16)
Friday	Engineering Physics	Engineering Hydrology	Control Systems	Engineering Mechanics	Micro processor and Micro controller	Thermo dynamics	Structural Analysis	Talent Manage ment	Organic Chemistry II (S17)	Essential Mathematics for Machine Learning (S22)	Evolutionary Biology (S23)	Special/Select Topics in Classical and Quantum Physics) (S8)
Satur day	Engineering Chemistry	Concrete Technology	Electrical Machine - II	Geotechnical Engineering	Optical Communi cation	Strength of Materials	Novel Drug Delivery Systems (NDDS)	Employee Relations and Labour Laws	Quantum Chemistry and Spectroscopy	Organic Chemistry I (S15)	Principles and Chemical Applications of Thermodynamics (S20)	Quantum Mechanics and Molecular Spectroscopy (S21)

SUNDAY

Morning 8 am To 12 pm I * *Dr. A. P. J. Abdul Kalam Technical University (UP) and 12 Noon- 4 PM IIT Online/ Popular NPTEL Courses are scheduled

* Popular NPTEL Courses



Timetable Channel 15 Engineering Sciences, IIT MADRAS



	EVENING SHIFT											
DAY	**AKTU Courses 16:00 pm To 17:00 pm		AKTU Courses 17:00 pm To 18:00 pm		AKTU Courses 18:00 pm To 19:00 pm		AKTU Courses 19 :00 pm To 20:00 pm		IIT Online Course 20:00 pm To 21:00 pm	IIT Online Course 21:00 pm To 22:00 pm	IIT Online Course 22:00 pm To 23:00 pm	IIT Online Course 23:00 pm To 24:00 pm
Monday	Engineering Chemistry	Concrete Technology	Electrical Machine - II	Geotechnical Engineering	Network Analysis and Synthesis	Heat and Mass Transfer	Novel Drug Delivery Systems (NDDS)	Employee Relations and Labour Laws	Quantum Chemistry and Spectroscopy (S21)	Organic Chemistry I (S15)	Principles and Chemical Appli cations of Thermo dynamics (S20)	Quantum Mechanics and Molecular Spectroscopy (S21)
Tuesday	Emerging Domain in Electronics Engineering	Quantity Estimation and Construction Management	Electro magnetic Field Theory	Discrete Structures & Theory of Logic	Integrated Circuits	Material Engineering	Pharma cology-II	International Business Management	Introduction to the Special Theory of Relativity (S14)	Introduction to Data Science using R (S18)	Basic Number Theory (S3)	A Basic Course in Number Theory (S16)
Wednesday	Engineering Physics	Engineering Hydrology	Control Systems	Engineering Mechanics	Micro processor and Micro controller	Thermo dynamics	Structural Analysis	Talent Management	Organic Chemistry II (S17)	*Group Theory methods in Physics (S6)	*Atomic Structure and Chemical Bonding (S7)	Special/Select Topics in Classical and Quantum Physics) (S8)
Thursday	Engineering Chemistry	Concrete Technology	Electrical Machine - II	Geo technical Engineering	Network Analysis and Synthesis	Heat and Mass Transfer	Novel Drug Delivery Systems (NDDS)	Employee Relations and Labour Laws	Quantum Chemistry and Spectroscopy (S19)	Organic Chemistry I (S15)	Principles and Chemical Applications of Thermodyna mics (S20)	Quantum Mechanics and Molecular Spectroscopy(S 21)
Friday	Emerging Domain in Electronics Engi neering	Quantity Estimation and Construction Management	Electromagneti c Field Theory	Discrete Structures & Theory of Logic	Electronic Devices	Material Engi neering	Pharma cology-II	International Business Manage ment	Introduction to the Special Theory of Relativity (S14)	Introduction to Data Science using R (S18)	Basic Number Theory (S3)	A Basic Course in Number Theory (S16)
Saturday	Engineering Physics	Engineering Hydrology	Control Systems	Engineering Mechanics	Micro processor and Micro controller	Thermo dynamics	Structural Analysis	Talent Manage ment	Organic Chemistry II (S17)	Essential Mathematics for Machine Learning (S22)	Evolutionary Biology (S23)	Special/Select Topics in Classical and Quantum Physics) (S8)

SUNDAY

16:00 pm To 20:00 pm I **Dr. A. P. J. Abdul Kalam Technical University (UP) and 20:00 pm To 24 pm -IIT Online Courses / Popular NPTEL Courses are scheduled



Timetable Channel 15 Engineering Sciences, IIT MADRAS



Course C		NIGHT SHIFT											
1.00 am To 1.00 am To 1.00 am				The state of the s				-					IIT Online Course
Part													7.00 7.000
Physics Physics Physics Processing Feel and Lubricants	DAY	12 :00 am 10 1:00 am		1 :00 am 10 2:00 am		2:00 am 10 3:00 am		3:00 am 10 4:00 am				6 am 10 / am	
Chemistry Technology Machine - II Engineering Synthesis Transfer Synthesis Synthesis Synthesis (NDDS) Tuesday Emerging Domain in Electronics Engineering Physics Phistory Chemistry and Construct Chemistry and Construct Controller Physics	Monday				Data Structure		Fuel and			Chemistry –II	Mathematics for Machine Learning	Structure and Chemical	Special/Select Topics in Foundations of Theoretical
Domain in Estimation Electronics and Construct toin Manage ment Wednesday Wednesday Engineering Physics Engine	Tuesday			Machine - II	Engineering	Analysis and	Mass Transfer	Delivery Systems (NDDS)	Relations and Labour Laws	Chemistry and Spectroscopy	Chemistry I (S15)	and Chemical Appli cations of Thermo dynamics (S20)	Mechanics and Molecular Spectroscopy (S21)
Engineering Physics Ph		Domain in Electronics	Estimation and Construc tion Manage	magnetic	Structures &				Business	the Special Theory of	to Data Science using		•
Engineering Chemistry Technology Chemistry Technology Chemistry Technology Chemistry C			Engineering			processor and Micro				Chemistry II	Theory methods in Physics	Structure and Chemical Bonding	Topics in Classical and Quantum Physics)
Domain in Estimation and Cons Theory Theory of Logic Truction Manage ment Sunday Domain in Electronics Engi and Cons Theory Theory of Logic Theory of Logic Saturday Dowain in Estimation tic Field Structures & Devices neering cology-II Business Manage Theory of Relativity (S14) R (S18) Saturday Sunday Sunday Devices neering cology-II Business Manage Theory of Relativity (S14) R (S18) Sunday Sunday	·				technical	Analysis and	Mass	Delivery Systems	Relations and	Chemistry and Spectroscopy	Chemistry I	and Chemical Applications of Thermodyna	Mechanics and Molecular Spectroscopy(S2
	Saturday	Domain in Electronics Engi	Estimation and Cons truction Manage	tic Field	Structures &		_		Business Manage	the Special Theory of	to Data Science using		
12:00 am To 4:00 am I **Dr. A. P. J. Abdul Kalam Technical University (UP) and 04:00 am To 8:00 am - IIT Online Courses / Popular NPTEL Courses are scheduled							SUNDAY						

* Popular NPTEL Courses