

## STUDY PLAN

Avinash Sir : Digital Electronics			Ashish Sir - Power Electronics			Ashish sir : Measurement and instrumentation		
Date	Topic	Timing	Date	Topic	Timing	Date	Topic	Timing
Wednesday, June 17, 2026	Demultiplexers and Decoders	8.30 PM - 9.30 PM	Wednesday, June 17, 2026	Power Electronics-3	3:30PM - 4:30PM	Monday, June 15, 2026	Introduction to Electrical & Electronics Engineering Measurements	3:30PM 4:30PM
Thursday, June 18, 2026	Practice Questions	8.30 PM - 9.30 PM	Thursday, June 18, 2026	Power Electronics-4	3:30PM - 4:30PM	Tuesday, June 16, 2026	Error Analysis Part-1	3:30PM 4:30PM
Friday, June 19, 2026	Introduction to flip flops	8.30 PM - 9.30 PM	Friday, June 19, 2026	Power Electronics-5	3:30PM - 4:30PM	Wednesday, June 17, 2026	Error Analysis Part-2	3:30PM 4:30PM
Monday, June 22, 2026	Different types of Flip flops	8.30 PM - 9.30 PM	Monday, June 22, 2026	Power Electronics-6	3:30PM - 4:30PM	Thursday, June 18, 2026	Types of Dampings and torques	3:30PM 4:30PM
Tuesday, June 23, 2026	Counters Basics	8.30 PM - 9.30 PM	Tuesday, June 23, 2026	Power Electronics-7	3:30PM - 4:30PM	Friday, June 19, 2026	PMMC	3:30PM 4:30PM
Wednesday, June 24, 2026	Counters Basics	8.30 PM - 9.30 PM	Wednesday, June 24, 2026	Power Electronics-8	3:30PM - 4:30PM	Monday, June 22, 2026	Rectifier type instruments	3:30PM 4:30PM
Thursday, June 25, 2026	Practice Questions	8.30 PM - 9.30 PM	Thursday, June 25, 2026	Power Electronics-9	3:30PM - 4:30PM	Tuesday, June 23, 2026	Moving iron type instruments -1	3:30PM 4:30PM
Friday, June 26, 2026	A/D Convertors	8.30 PM - 9.30 PM	Friday, June 26, 2026	Power Electronics-10	3:30PM - 4:30PM	Wednesday, June 24, 2026	Moving iron type instruments -2	3:30PM 4:30PM
Monday, June 29, 2026	D/A Convertors	8.30 PM - 9.30 PM	Monday, June 29, 2026	Power Electronics-11	3:30PM - 4:30PM	Thursday, June 25, 2026		3:30PM 4:30PM
Tuesday, June 30, 2026	Practice Questions	8.30 PM - 9.30 PM	Tuesday, June 30, 2026	Power Electronics-12	3:30PM - 4:30PM	Friday, June 26, 2026	Power factor meter, flux meter, Frequency meter	3:30PM 4:30PM
Wednesday, July 1, 2026	Memories	8.30 PM - 9.30 PM	Wednesday, July 1, 2026	Power Electronics-13	3:30PM - 4:30PM	Monday, June 29, 2026	Measurement of Power-1	3:30PM 4:30PM
	Orientation	Recording-1	Thursday, July 2, 2026	Power Electronics-14	3:30PM - 4:30PM	Tuesday, June 30, 2026	Measurement of Power-2	3:30PM 4:30PM
	Introduction to Number systems	Recording-2		Power Electronics-1	Recording-1	Wednesday, July 1, 2026	Energy meter -1	3:30PM 4:30PM
	Addition in different base	Recording-3		Power Electronics-2	Recording-2	Thursday, July 2, 2026	Energy meter -2	3:30PM 4:30PM
	Subtraction in Different Base	Recording-4	<b>Ashish Sir : Analog Electronics</b>			Friday, July 3, 2026	Instrument transformers Part-1	3:30PM 4:30PM
	Complements	Recording-5	<b>Date</b>	<b>Topic</b>	<b>Timing</b>	Monday, July 6, 2026	Instrument transformers Part-2	3:30PM 4:30PM
	Interconversions part-1	Recording-6	Recordings will be added by 15th June	Analog Electronics-1	Recording-1	Tuesday, July 7, 2026	CRO - 1	3:30PM 4:30PM
	Interconversions part-2	Recording-7		Analog Electronics-2	Recording-2	Wednesday, July 8, 2026	CRO - 2	3:30PM 4:30PM

	Binary Codes,BCD	Recording-8		Analog Electronics-3	Recording-3	Thursday, July 9, 2026	AC bridges 1	3:30PM 4:30PM
	Excess-3 and Gray Codes	Recording-9		Analog Electronics-4	Recording-4	Friday, July 10, 2026	AC bridges 2	3:30PM 4:30PM
	Practice Questions	Recording-10		Analog Electronics-5	Recording-5	<b>Microprocessor and Microcontroller</b>		
	Axioms and Operations	Recording-11		Analog Electronics-6	Recording-6	<b>Date</b>	<b>Topic</b>	<b>Timing</b>
	Laws of Boolean Algebra	Recording-12		Analog Electronics-7	Recording-7		Microprocessor and microcontroller-1	Recording-1
	SOP and POS representation part-1	Recording-13		Analog Electronics-8	Recording-8		Microprocessor and microcontroller-2	Recording-2
	SOP and POS representation part-2	Recording-14	<b>Ashish Sir : Control system</b>				Microprocessor and microcontroller-3	Recording-3
	Basic Gates	Recording-15					Microprocessor and microcontroller-4	Recording-4
	Special Gates	Recording-16					Microprocessor and microcontroller-5	Recording-5
	Universal Gates	Recording-17	<b>Date</b>	<b>Topic</b>	<b>Timing</b>		Microprocessor and microcontroller-6	Recording-6
	Circuits of Gates	Recording-18		Introduction	Recording-1		Microprocessor and microcontroller-7	Recording-7
	Adders	Recording-19		Basics of Control Systems	Recording-2		Microprocessor and microcontroller-8	Recording-8
	Subtractors	Recording-20		Concept of Transfer Function	Recording-3		Microprocessor and microcontroller-9	Recording-9
	Multiplexers part-1	Recording-21		Mechanical System	Recording-4	Recordings will be added by 15th June	Microprocessor and microcontroller-10	Recording-10
	Multiplexers part-2	Recording-22		Block Diagram Reduction Technique & SFG	Recording-5		Microprocessor and microcontroller-11	Recording-11
<b>Avinash Sir : Signal and system</b>				Block Diagram Reduction Technique & SFG	Recording-6		Microprocessor and microcontroller-12	Recording-12
			Recordings will be added by 15th June	Block Diagram Reduction Technique & SFG	Recording-7		Microprocessor and microcontroller-13	Recording-13
	Thursday, July 2, 2026	Signal operation-1		Time Domain Analysis	Recording-8		Microprocessor and microcontroller-14	Recording-14
	Friday, July 3, 2026	Signal operation-2		Time Domain Analysis	Recording-9		Microprocessor and microcontroller-15	Recording-15
	Monday, July 6, 2026	Signal operation-3		Time Domain Analysis	Recording-10		Microprocessor and microcontroller-16	Recording-16
	Tuesday, July 7, 2026	system-1		Time Domain Analysis	Recording-11		Microprocessor and microcontroller-17	Recording-17
	Wednesday, July 8, 2026	system-2		Stability	Recording-12		Microprocessor and microcontroller-18	Recording-18

Thursday, July 9, 2026	system-3	8.30 PM - 9.30 PM		Stability	Recording-13	Recordings will be added by 15th June	Microprocessor and microcontroller-19	Recording-19	
Friday, July 10, 2026	Fourier series	8.30 PM - 9.30 PM		Root Locus Technique	Recording-14		Microprocessor and microcontroller-20	Recording-20	
Monday, July 13, 2026	Fourier transform representations-1	8.30 PM - 9.30 PM		Root Locus Technique	Recording-15		<b>Basic Electronics</b>		
Tuesday, July 14, 2026	Fourier transform representations-2	8.30 PM - 9.30 PM		Root Locus Technique	Recording-16		<b>Date</b>	<b>Topic</b>	<b>Timing</b>
Wednesday, July 15, 2026	Discrete Fourier transform-1	8.30 PM - 9.30 PM		Root Locus Technique	Recording-17			Basic Electronics-1	Recording-1
Thursday, July 16, 2026	Discrete Fourier transform-2	8.30 PM - 9.30 PM		Frequency Domain Analysis	Recording-18			Basic Electronics-2	Recording-2
Friday, July 17, 2026	Discrete Fourier transform-3	8.30 PM - 9.30 PM		Frequency Domain Analysis	Recording-19			Basic Electronics-3	Recording-3
Monday, July 20, 2026	Discrete Fourier transform-4	8.30 PM - 9.30 PM		Frequency Domain Analysis	Recording-20			Basic Electronics-4	Recording-4
Tuesday, July 21, 2026	LTI Systems-1	8.30 PM - 9.30 PM		Polar Plots	Recording-21			Basic Electronics-5	Recording-5
Wednesday, July 22, 2026	LTI Systems-2	8.30 PM - 9.30 PM		Polar Plots	Recording-22			Basic Electronics-6	Recording-6
Thursday, July 23, 2026	LTI Systems-3	8.30 PM - 9.30 PM		Polar Plots	Recording-23			Basic Electronics-7	Recording-7
<b>Avinash Sir : Advanced Electronics</b>									
<b>Date</b>	<b>Topic</b>	<b>Timing</b>							
Friday, July 24, 2026	Advanced Electronics-1	8.30 PM - 9.30 PM	Nyquist Plot	Recording-24		Basic Electronics-8	Recording-8		
Monday, July 27, 2026	Advanced Electronics-2	8.30 PM - 9.30 PM	Nyquist Plot	Recording-25		Basic Electronics-9	Recording-9		
Tuesday, July 28, 2026	Advanced Electronics-3	8.30 PM - 9.30 PM	Nyquist Plot	Recording-26		Basic Electronics-10	Recording-10		
Wednesday, July 29, 2026	Advanced Electronics-4	8.30 PM - 9.30 PM	Bode Plot	Recording-27		Basic Electronics-11	Recording-11		
Thursday, July 30, 2026	Advanced Electronics-5	8.30 PM - 9.30 PM	Bode Plot	Recording-28		Basic Electronics-12	Recording-12		
Friday, July 31, 2026	Advanced Electronics-6	8.30 PM - 9.30 PM	Bode Plot	Recording-29		Basic Electronics-13	Recording-13		
Monday, August 3, 2026	Advanced Electronics-7	8.30 PM - 9.30 PM	Bode Plot	Recording-30		Basic Electronics-14	Recording-14		
Tuesday, August 4, 2026	Advanced Electronics-8	8.30 PM - 9.30 PM	Bode Plot	Recording-31		Basic Electronics-15	Recording-15		
			State Space Analysis	Recording-32	<b>Material Science</b>				
			State Space Analysis	Recording-33	<b>Date</b>	<b>Topic</b>	<b>Timing</b>		



				Network Theorem	Recording-20			
				(Superposition Theorem)	Recording-21			
				Thevenin's, Nortons Theorem	Recording-22			
				Maximum Power Transfer Theorem	Recording-23			
				Tellegen's, Milliman's & Reciprocity Theorem	Recording-24			
				AC Fundamentals	Recording-25			
				Series Resonance	Recording-26			

