

Detailed Study Plan

- > This is a tentative schedule, timings can be changed in case of any unavoidable circumstances.
- > Any changes in the date or the timing of any class will be updated in the study plan in advance.
- Given time duration may increase or decrease according to the topic.
- All the classes will be conducted live at the time mentioned in the schedule(PDF).

Prep Smart. Score Better. Go gradeup

www.gradeup.co



Subject	Chapter	Entity Title	Date	Time
Signals & Systems	Basics of Signals & Systems	Class: Fundamentals of Signals - Part 1	2021-03-24	06:00 PM
Signals & Systems	Basics of Signals & Systems	Class: Fundamentals of Signals - Part 2	2021-03-24	09:00 PM
Signals & Systems	Basics of Signals & Systems	Class: Fundamentals of Signals - Part 3	2021-03-25	06:00 PM
Signals & Systems	Basics of Signals & Systems	Class: Fundamentals of Signals - Part 4	2021-03-25	09:00 PM
Signals & Systems	Basics of Signals & Systems	Class: System Basics - Part 1	2021-03-26	06:00 PM
Signals & Systems	Basics of Signals & Systems	Class: System Basics - Part 2	2021-03-26	09:00 PM
Signals & Systems	L.T.I. Systems	Class: LTI Systems - Part 1	2021-03-27	06:00 PM
Signals & Systems	L.T.I. Systems	Class: LTI Systems - Part 2	2021-03-27	09:00 PM
Signals & Systems	L.T.I. Systems	Class: LTI Systems - Part 3	2021-03-28	06:00 PM
Signals & Systems	Laplace Transform	Class: Laplace Transform - Part	2021-03-28	09:00 PM
Signals & Systems	Laplace Transform	Class: Laplace Transform - Part 2	2021-03-31	06:00 PM
Signals & Systems	Laplace Transform	Class: Laplace Transform - Part 3	2021-03-31	09:00 PM
Signals & Systems	Laplace Transform	Class: Laplace Transform - Part 4	2021-04-01	06:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Fundamentals of C.T.F.T.	2021-04-01	09:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Properties of C.T.F.T - Part 1	2021-04-03	06:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Properties of C.T.F.T - Part 2	2021-04-03	09:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Applications of C.T.F.T Part 1	2021-04-06	06:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Applications of C.T.F.T Part 2	2021-04-06	09:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Applications of C.T.F.T Part 3	2021-04-07	06:00 PM
Signals & Systems	Continuous Time Fourier Transform	Class: Applications of C.T.F.T Part 4	2021-04-07	09:00 PM



Signals & Systems	Fourier Series	Class: Fourier Series Part-1	2021-04-08	06:00 PM
Signals & Systems	Fourier Series	Class: Fourier Series Part-2	2021-04-08	09:00 PM
Signals & Systems	Fourier Series	Class: Fourier Series Part-3	2021-04-09	06:00 PM
Signals & Systems	Z-Transform	Class: Z-Transform Basics	2021-04-09	09:00 PM
Signals & Systems	Z-Transform	Class: Z-Transform Properties	2021-04-10	06:00 PM
Signals & Systems	Z-Transform	Class: Z.T. and D.T. Systems- Part 1	2021-04-10	09:00 PM
Signals & Systems	Z-Transform	Class: Z.T. and D.T. Systems- Part 2	2021-04-11	06:00 PM
Signals & Systems	D.T.F.T.	Class: D.T.F.T. Basics	2021-04-11	09:00 PM
Signals & Systems	D.T.F.T.	Class: D.T.F.T. Properties	2021-04-13	06:00 PM
Signals & Systems	D.T.F.T.	Class: D.T.F.T. Problems Set	2021-04-13	09:00 PM
Signals & Systems	Digital Filter Design	Class: Digital Filter Design - Part 1	2021-04-15	06:00 PM
Signals & Systems	Digital Filter Design	Class: Digital Filter Design - Part 2	2021-04-15	09:00 PM
Signals & Systems	DFT and FFT	Class: DFT and FFT: Part-1	2021-04-16	06:00 PM
Signals & Systems	DFT and FFT	Class: DFT and FFT: Part - 2	2021-04-16	09:00 PM
Signals & Systems	Miscelleneaus	Class: Problem Set Signals and Systems	2021-04-17	06:00 PM
Analog Circuit	Diode Circuits	Class: Basics of Diodes	2021-04-18	06:00 PM
Digital Electronics	Logic Gate	Class: Inverter, And Gate	2021-04-18	09:00 PM
Analog Circuit	Diode Circuits	Class: Clippers1	2021-04-20	06:00 PM
Digital Electronics	Logic Gate	Class: Or , Nand , Nor,	2021-04-20	09:00 PM
Digital Electronics	Logic Gate	Class: Xor, Xnor	2021-04-21	06:00 PM
Digital Electronics	Minimization Of Boolean Function	Class: Boolean Algebra	2021-04-21	09:00 PM
Analog Circuit	Diode Circuits	Class: Clippers2	2021-04-22	06:00 PM
Digital Electronics	Minimization Of Boolean Function	Class: K Map Part 1	2021-04-22	09:00 PM
Analog Circuit	Diode Circuits	Class: Rectifiers	2021-04-23	06:00 PM
Digital Electronics	Minimization Of Boolean Function	Class: K Map Part 2	2021-04-23	09:00 PM



Analog Circuit Diode Circuits Minimization Of Boolean Function Digital Electronics Combinational Circuit Digital Electronics Combinational Circuit Class: Encoder, Decoder And Adder Analog Circuit Analog Circuit Analog Circuit Digital Electronics Combinational Circuit Class: Subractor And Parallel Adder Analog Circuit Analog Circuit Analog Circuit BIT Biasing & Class: Basics of BJT and Biasing Analog Circuit Digital Electronics Combinational Circuit Class: Subractor And Parallel Adder Analog Circuit Analog Circuit BIT Biasing & Class: Basics of BJT and Biasing Digital Electronics Combinational Circuit Class: Basics of BJT and Biasing Class: Basics of BJT and Biasing Class: Basics of BJT and Biasing Digital Electronics Combinational Circuit Class: Biasing Methods Part-1 Digital Electronics Combinational Circuit Class: Biasing Methods Part-1 Digital Electronics Combinational Circuit Class: Biasing Methods Part-2 Digital Electronics Sequential Circuit Class: Biasing Methods Part-2 Digital Electronics Sequential Circuit Class: Current Mirror Circuits Class: Latches Coul-04-29 Digital Electronics Sequential Circuit Class: Current Mirror Circuits Class: Current Mirror Circuits Class: Analysing BJT Amplifiers Analog Circuit BJT Amplifiers Class: Current Mirror Circuits Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops Digital Electronics Sequential Circuit Class: Current Mirror Circuits Class: Current Problems Analog Circuit BJT Amplifiers Class: Current Sassed On Flip Flops Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 Digital Electronics Sequential Circuit Class: Says Says Counters Part 1 Digital Electronics Sequential Circuit Class: Says Says Counters Part 1 Digital Electronics Sequential Circuit Class: Says Says Counters Part 1 Digital Electronics Sequential C			Class: Clampers & Voltage		
Digital Electronics Combinational Circuit Class: Mux And Demux 2021-04-25 06:00 PM Digital Electronics Combinational Circuit Class: Mux And Demux 2021-04-25 06:00 PM Analog Circuit Voltage Regulators Class: Voltage Regulators 2021-04-27 06:00 PM Digital Electronics Combinational Circuit Class: Subtractor And Parallel Addler 2021-04-27 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Basics of BJT and Blasing 2021-04-28 06:00 PM Digital Electronics Combinational Circuit Class: Basics of BJT and Blasing 2021-04-28 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 2021-04-29 06:00 PM Analog Circuit ST Biasing & Stabilization Class: Biasing Methods Part-1 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-29 09:00 PM Analog Circuit ST Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-29 09:00 PM Digital Electronics Sequential Circuit Class: Latches 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Latches 2021-04-30 09:00 PM Digital Electronics Sequential Circuit Class: Current Mirror Circuits 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Current Mirror Circuits 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Questions Based On Flip 2021-05-04 09:00 PM Analog Circuit BJT Amplifiers Class: Surgeneral Ramplifiers Part-2 2021-05-05 09:00 PM Analog Circuit BJT Amplifiers Class: Registers And Counters 2021-05-05 09:00 PM Analog Circuit BJT Amplifiers Class: Registers And Counters 2021-05-05 09:00 PM	Analog Circuit	Diode Circuits		2021-04-24	06:00 PM
Digital Electronics Combinational Circuit Class: Encoder, Decoder And Adder Analog Circuit Voltage Regulators Class: Voltage Regulators 2021-04-27 06:00 PM Digital Electronics Combinational Circuit Class: Subtractor And Parallel Adder 2021-04-27 09:00 PM Analog Circuit BJT Biasing & Stabilization Biasing Biasing 2021-04-28 06:00 PM Digital Electronics Combinational Circuit Class: Nand as universal logic and comparator 2021-04-28 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 2021-04-29 06:00 PM Digital Electronics Combinational Circuit Class: Biasing Methods Part-1 2021-04-29 09:00 PM Digital Electronics Combinational Circuit Class: Biasing Methods Part-2 2021-04-29 09:00 PM Analog Circuit Stabilization Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Class: Latches 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 09:00 PM Digital Electronics Sequential Circuit Class: OFF, Tff And Ff Design 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Sequential Circuit Class: Questions Based On Flip Flops Analog Circuit BJT Amplifiers Class: Registers And Counters Part 1 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit BJT Amplifiers Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Digital Electronics			2021-04-24	09:00 PM
Analog Circuit Voltage Regulators Class: Voltage Regulators 2021-04-27 06:00 PM Digital Electronics Combinational Circuit Class: Subtractor And Parallel Adder 2021-04-27 09:00 PM Analog Circuit BJT Biasing & Stabilization Biasing 2021-04-28 06:00 PM Digital Electronics Combinational Circuit Class: Nand as universal logic and comparator 2021-04-28 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 2021-04-29 06:00 PM Digital Electronics Combinational Circuit Class: Parallel Adder , Laca 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Class: Biasing Methods Part-1 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Class: Latches 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Current Mirror Circuits 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT 2021-05-02 06:00 PM Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops Analog Circuit BJT Amplifiers Class: Registers And Counters Part 1 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 06:00 PM Analog Circuit BJT Amplifiers Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Registers And Counters Part 1 2021-05-06 06:00 PM	Digital Electronics	Combinational Circuit	Class: Mux And Demux	2021-04-25	06:00 PM
Digital Electronics Combinational Circuit Class: Subtractor And Parallel Adder Analog Circuit BJT Biasing & Stabilization Digital Electronics Combinational Circuit Analog Circuit BJT Biasing & Stabilization Class: Basics of BJT and Biasing Class: Mand as universal logic and comparator Digital Electronics Combinational Circuit Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 Digital Electronics Combinational Circuit Class: Parallel Adder , Laca 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-29 09:00 PM Digital Electronics Sequential Circuit Class: Biasing Methods Part-2 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Latches 2021-04-30 09:00 PM Digital Electronics Sequential Circuit Class: Current Mirror Circuits 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design Digital Electronics Sequential Circuit Class: Analysing BJT Amplifiers Part-2 2021-05-04 09:00 PM Digital Electronics Sequential Circuit Class: Current Mirror Circuits Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: Open PM Class: Analysing BJT Amplifiers Part-2 2021-05-04 09:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing	Digital Electronics	Combinational Circuit		2021-04-25	09:00 PM
Analog Circuit BJT Biasing & Stabilization Class: Basics of BJT and Biasing Class: Basics of BJT and Comparator Digital Electronics Combinational Circuit Class: Biasing Methods Part-1 2021-04-28 09:00 PM Class: Biasing Methods Part-1 2021-04-29 06:00 PM Class: Biasing Methods Part-1 2021-04-29 09:00 PM Class: Biasing Methods Part-2 2021-04-29 09:00 PM Class: Biasing Methods Part-2 2021-04-29 09:00 PM Class: Biasing Methods Part-2 2021-04-30 06:00 PM Class: Biasing Methods Part-2 2021-04-30 06:00 PM Class: Biasing Methods Part-2 2021-04-30 09:00 PM Class: Biasing Methods Part-2 2021-04-30 09:00 PM Class: Class: Latches 2021-04-30 09:00 PM Class: Class: Latches 2021-04-30 09:00 PM Class: Class: Current Mirror Circuits 2021-05-01 09:00 PM Class: Class: Current Mirror Circuits 2021-05-01 09:00 PM Class: Analysing BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 06:00 PM Class: Analysing BJT Amplifiers Part-2 2021-05-04 06:00 PM Class: Analysing BJT Amplifiers Class:	Analog Circuit	Voltage Regulators	Class: Voltage Regulators	2021-04-27	06:00 PM
Digital Electronics Combinational Circuit Class: Nand as universal logic and comparator 2021-04-28 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 2021-04-29 06:00 PM Digital Electronics Combinational Circuit Class: Biasing Methods Part-2 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Class: Biasing Methods Part-2 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 06:00 PM Digital Electronics Sequential Circuit Class: Analysing BJT Amplifiers Part-1 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-2 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Outstions Based On Flip Flops 2021-05-04 06:00 PM Class: Gregostions Based On Flip Flops 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Frequency Response & Amplifier Problems Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Digital Electronics	Combinational Circuit		2021-04-27	09:00 PM
Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-1 Digital Electronics Combinational Circuit Class: Biasing Methods Part-1 Digital Electronics Combinational Circuit Class: Parallel Adder , Laca 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Class: Latches 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Questions Based On Flip Flops Class: Questions Based On Flip Flops Digital Electronics Sequential Circuit Class: Pequency Response & Amplifier Problems Class: Registers And Counters Part 1 Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing Digital Signing 2021-05-06 06:00 PM Class: Basics of MOSFET & Biasing Class: Basics of MOSFET & Biasing	Analog Circuit			2021-04-28	06:00 PM
Digital Electronics Combinational Circuit Class: Parallel Adder , Laca 2021-04-29 09:00 PM Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Class: Biasing Methods Part-2 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 06:00 PM Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-2 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops 2021-05-04 09:00 PM Analog Circuit BJT Amplifiers Class: Guestions Based On Flip Flops 2021-05-04 09:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Basics of MOSFET & Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Digital Electronics	Combinational Circuit		2021-04-28	09:00 PM
Analog Circuit BJT Biasing & Stabilization Class: Biasing Methods Part-2 2021-04-30 06:00 PM Digital Electronics Sequential Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design Class: Analysing BJT Amplifiers Part-2 Class: Questions Based On Flip Flops Analog Circuit BJT Amplifiers Class: Questions Based On Flip Flops Class: Frequency Response & Amplifier Problems Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Class: Registers And Counters Part 1 2021-05-06 06:00 PM	Analog Circuit		Class: Biasing Methods Part-1	2021-04-29	06:00 PM
Digital Electronics Sequential Circuit Class: Basing Methods Part-2 Digital Electronics Sequential Circuit Class: Latches 2021-04-30 09:00 PM Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 2021-05-02 06:00 PM Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-2 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops 2021-05-04 09:00 PM Analog Circuit BJT Amplifiers Class: Frequency Response & Amplifier Problems 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Digital Electronics	Combinational Circuit	Class: Parallel Adder , Laca	2021-04-29	09:00 PM
Analog Circuit Current Mirror Circuits Class: Current Mirror Circuits 2021-05-01 06:00 PM Digital Electronics Sequential Circuit Class: Sr Ff And Jk Ff 2021-05-01 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT 2021-05-02 06:00 PM Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM Analog Circuit BJT Amplifiers Class: Analysing BJT 2021-05-04 06:00 PM Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops 2021-05-04 09:00 PM Analog Circuit BJT Amplifiers Class: Questions Based On Flip Flops 2021-05-04 09:00 PM Analog Circuit BJT Amplifiers Class: Frequency Response & 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Analog Circuit		Class: Biasing Methods Part-2	2021-04-30	06:00 PM
Digital ElectronicsSequential CircuitClass: Sr Ff And Jk Ff2021-05-0109:00 PMAnalog CircuitBJT AmplifiersClass: Analysing BJT Amplifiers Part-12021-05-0206:00 PMDigital ElectronicsSequential CircuitClass: D Ff, Tff And Ff Design2021-05-0209:00 PMAnalog CircuitBJT AmplifiersClass: Analysing BJT Amplifiers Part-22021-05-0406:00 PMDigital ElectronicsSequential CircuitClass: Questions Based On Flip Flops2021-05-0409:00 PMAnalog CircuitBJT AmplifiersClass: Frequency Response & Amplifier Problems2021-05-0506:00 PMDigital ElectronicsSequential CircuitClass: Registers And Counters Part 12021-05-0509:00 PMAnalog CircuitMOSFET BiasingClass: Basics of MOSFET & Biasing2021-05-0606:00 PM	Digital Electronics	Sequential Circuit	Class: Latches	2021-04-30	09:00 PM
Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-1 Digital Electronics Sequential Circuit Class: D Ff, Tff And Ff Design Class: Analysing BJT Amplifiers Class: Analysing BJT Amplifiers Part-2 Class: Analysing BJT Amplifiers Part-2 Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops Class: Questions Based On Flip Flops Class: Frequency Response & Amplifier Problems Class: Registers And Counters Part 1 Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing Class: Of MOSFET & Biasing	Analog Circuit	Current Mirror Circuits	Class: Current Mirror Circuits	2021-05-01	06:00 PM
Analog Circuit BJT Amplifiers Amplifiers Part-1 Class: D Ff, Tff And Ff Design Class: Analysing BJT Amplifiers Part-2 Class: Analysing BJT Amplifiers Part-2 Class: Questions Based On Flip Flops Analog Circuit BJT Amplifiers Class: Questions Based On Flip Flops Class: Frequency Response & Amplifier Problems Class: Registers And Counters Part 1 Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing Class: Basics of MOSFET & Biasing Class: D Ff, Tff And Ff Design 2021-05-02 09:00 PM 06:00 PM 2021-05-05 06:00 PM 2021-05-05 09:00 PM	Digital Electronics	Sequential Circuit	Class: Sr Ff And Jk Ff	2021-05-01	09:00 PM
Analog Circuit BJT Amplifiers Class: Analysing BJT Amplifiers Part-2 Digital Electronics Sequential Circuit Class: Questions Based On Flip Flops Class: Frequency Response & 2021-05-04 Digital Electronics Sequential Circuit Class: Frequency Response & 2021-05-05 Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 Class: Registers & 2021-05-05 Og:00 PM Class: Basics of MOSFET & 2021-05-06 Og:00 PM	Analog Circuit	BJT Amplifiers		2021-05-02	06:00 PM
Analog Circuit BJT Amplifiers Amplifiers Part-2 Class: Questions Based On Flip Flops Analog Circuit BJT Amplifiers Class: Frequency Response & Amplifier Problems Class: Frequency Response & Amplifier Problems Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 Class: Registers And Counters Part 1 Analog Circuit MOSFET Biasing Class: Basics of MOSFET & 2021-05-06 O6:00 PM Class: Basics of MOSFET & 2021-05-06 O6:00 PM	Digital Electronics	Sequential Circuit	Class: D Ff, Tff And Ff Design	2021-05-02	09:00 PM
Analog Circuit BJT Amplifiers Class: Frequency Response & Amplifier Problems 2021-05-05 06:00 PM Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Analog Circuit	BJT Amplifiers		2021-05-04	06:00 PM
Analog Circuit B) I Amplifiers Amplifier Problems Amplifier Problems Digital Electronics Sequential Circuit Class: Registers And Counters Part 1 2021-05-05 09:00 PM Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing Digital Electronics Sequential Circuit Amplifier Problems 2021-05-05 09:00 PM	Digital Electronics	Sequential Circuit		2021-05-04	09:00 PM
Analog Circuit MOSFET Biasing Class: Basics of MOSFET & Biasing 2021-05-06 06:00 PM	Analog Circuit	BJT Amplifiers		2021-05-05	06:00 PM
Analog Circuit MOSFET Biasing Biasing 2021-05-06 06:00 PM	Digital Electronics	Sequential Circuit		2021-05-05	09:00 PM
Digital Electronics Sequential Circuit Class: Asynchronous Counters 2021-05-06 09:00 PM	Analog Circuit	MOSFET Biasing		2021-05-06	06:00 PM
	Digital Electronics	Sequential Circuit	Class: Asynchronous Counters	2021-05-06	09:00 PM



Analog Circuit	MOSFET Biasing	Class: Problems on MOSFET Biasing	2021-05-07	06:00 PM
Digital Electronics	Sequential Circuit	Class: Synchronous Counters	2021-05-07	09:00 PM
Analog Circuit	MOSFET Amplifiers	Class: Analysing MOSFET Amplifiers	2021-05-08	06:00 PM
Digital Electronics	Sequential Circuit	Class: Counters Design	2021-05-08	09:00 PM
Analog Circuit	MOSFET Amplifiers	Class: Problems on MOSFET	2021-05-09	06:00 PM
Digital Electronics	Sequential Circuit	Class: Finite State Machine	2021-05-09	09:00 PM
Analog Circuit	Multistage Amplifiers	Class: Multistage Amplifiers	2021-05-11	06:00 PM
Digital Electronics	Adc And Dac	Class: Adc	2021-05-11	09:00 PM
Analog Circuit	Feedback Amplifiers	Class: Feedback Amplifiers	2021-05-12	06:00 PM
Digital Electronics	Adc And Dac	Class: Dac	2021-05-12	09:00 PM
Analog Circuit	Power Amplifiers	Class: Power Amplifiers	2021-05-13	06:00 PM
Digital Electronics	Memory	Class: Memory	2021-05-13	09:00 PM
Analog Circuit	Differential Amplifiers	Class: Differential Amplifiers	2021-05-15	06:00 PM
Digital Electronics	Logic Family	Class: Logic Family Part 1	2021-05-15	09:00 PM
Analog Circuit	Operational Amplifiers	Class: Basics of Op-Amp	2021-05-16	06:00 PM
Digital Electronics	Logic Family	Class: Logic Family Part 2	2021-05-16	09:00 PM
Analog Circuit	Operational Amplifiers	Class: Linear Applications Part-	2021-05-18	06:00 PM
Digital Electronics	Number System	Class: Base Conversion	2021-05-18	09:00 PM
Analog Circuit	Operational Amplifiers	Class: Linear Applications Part-	2021-05-19	06:00 PM
Digital Electronics	Number System	Class: Magnitude Representation	2021-05-19	09:00 PM
Analog Circuit	Operational Amplifiers	Class: Non Linear Applications	2021-05-20	06:00 PM
Digital Electronics	Miscellaneous	Class: Miscellaneous Topics	2021-05-20	09:00 PM
Analog Circuit	Operational Amplifiers	Class: Problems on Op-Amp	2021-05-21	06:00 PM
Control Systems	Introduction	Class: Introduction to Control Systems	2021-05-21	09:30 PM
Analog Circuit	Oscillators	Class: Oscillators	2021-05-22	06:00 PM
Control Systems	BDR & SFG	Class: Block Diagram Reduction	2021-05-22	09:30 PM



Analog Circuit	555 Timer	Class: Applications of 555 Timer	2021-05-23	06:00 PM
Control Systems	BDR & SFG	Class: Signal Flow Graphs - 1	2021-05-23	09:30 PM
Analog Circuit	JFET Biasing & Amplifiers(only ESE)	Class: JFET Biasing & Amplifiers(only ESE)	2021-05-25	06:00 PM
Control Systems	BDR & SFG; Time Response Analysis	Class: Signal Flow Graphs - 2; Sensitivity	2021-05-25	09:30 PM
Control Systems	Time Response Analysis	Class: Time Response Analysis - 1	2021-05-26	09:30 PM
Control Systems	Time Response Analysis	Class: Time Response Analysis - 2	2021-05-27	09:30 PM
Control Systems	Time Response Analysis	Class: Time Response Analysis - 3	2021-05-28	09:30 PM
Control Systems	Time Response Analysis	Class: Steady State Errors	2021-05-29	09:30 PM
Control Systems	Time Response Analysis; Absolute Stability	Class: Routh Hurwitz Criterion - 1	2021-05-30	09:30 PM
Control Systems	Absolute Stability	Class: Routh Hurwitz Criterion - 2	2021-06-01	09:30 PM
Control Systems	Root Locus	Class: Root Locus - 1	2021-06-02	09:30 PM
Control Systems	Root Locus	Class: Root Locus - 2	2021-06-03	09:30 PM
Control Systems	Root Locus	Class: Root Locus - 3	2021-06-04	09:30 PM
Control Systems	Root Locus	Class: Root Locus - 4	2021-06-05	09:30 PM
Power System	Fundamentals of Power System	Class: Power in Single Phase and Three Phase System	2021-06-05	06:00 PM
Control Systems	Frequency Domain Analysis	Class: Frequency Domain Analysis	2021-06-06	09:30 PM
Power System	Fundamentals of Power System	Class: Single Line Diagram, Reactance Diagram and PU System	2021-06-06	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Nyquist Plots - 1	2021-06-08	09:30 PM
Power System	Power Transmission	Class: Designing of Transmission Line	2021-06-08	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Nyquist Plots - 2	2021-06-09	09:30 PM
Power System	Power Transmission	Class: Types of Transmission Line conductors(Power Transmission)	2021-06-09	06:00 PM



Control Systems	Frequency Domain Plots	Class: Nyquist Plots - 3	2021-06-10	09:30 PM
<u> </u>	& Relative Stability	Class: Calculation of		
Power System	Power Transmission	Inductance	2021-06-10	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Nyquist Plots - 4	2021-06-11	09:30 PM
Power System	Power Transmission	Class: Calculation of Capacitance	2021-06-11	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Gain & Phase Margins	2021-06-12	09:30 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Bode Plots - 1	2021-06-13	09:30 PM
Power System	Power Transmission	Class: Skin Effect,Proximity Effect,Radio Interference & Corona Phenomenon	2021-06-13	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Bode Plots - 2	2021-06-15	09:30 PM
Power System	Power Transmission	Class: Steady State Performance Analysis of Transmission line	2021-06-15	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Bode Plots - 3	2021-06-16	09:30 PM
Power System	Power Transmission	Class: Transient Analysis of Transmission Line	2021-06-16	06:00 PM
Control Systems	Frequency Domain Plots & Relative Stability	Class: Bode Plots - 4	2021-06-17	09:30 PM
Power System	Voltage and Power Factor Control	Class: Basics of Compensation	2021-06-17	06:00 PM
Control Systems	Design of Control Systems	Class: Controllers	2021-06-18	09:30 PM
Power System	Voltage and Power Factor Control	Class: Static Compensation	2021-06-18	06:00 PM
Control Systems	Design of Control Systems	Class: Compensators	2021-06-19	09:30 PM
Control Systems	State Space Analysis	Class: State Space Analysis - 1	2021-06-20	09:30 PM
Power System	Voltage and Power Factor Control	Class: Dynamic Compensation	2021-06-20	06:00 PM
Control Systems	State Space Analysis	Class: State Space Analysis - 2	2021-06-22	09:30 PM
Power System	Voltage and Power Factor Control	Class: Solid State Compensation	2021-06-22	06:00 PM



Control Systems	State Space Analysis	Class: State Space Analysis - 3	2021-06-23	09:30 PM
Power System	Overhead line Insulator	Class: Types of Transmission Line conductors(Overhead line Insulator)	2021-06-23	06:00 PM
Control Systems	State Space Analysis	Class: State Space Analysis - 4	2021-06-24	09:30 PM
Power System	Overhead line Insulator	Class: Methods to Improve String Efficiency	2021-06-24	06:00 PM
Power System	Underground Cables or Insulated Cables	Class: Single Phase UG Cables	2021-06-25	06:00 PM
Computer Organisation	Basic Architecture	Class: Basic Architecture	2021-06-25	09:00 PM
Computer Organisation	CPU Organization	Class: CPU Organization	2021-06-26	09:00 PM
Power System	Underground Cables or Insulated Cables	Class: Three Phase Single Core Cable	2021-06-27	06:00 PM
Computer Organisation	I/O Organization	Class: I/O Organization	2021-06-27	09:00 PM
Power System	High Voltage DC Transmission	Class: Significance and Types of HVDC Transmission	2021-06-29	06:00 PM
Computer Organisation	Memory Organization	Class: Memory Organization - 1	2021-06-29	09:00 PM
Power System	High Voltage DC Transmission	Class: Converter Station	2021-06-30	06:00 PM
Computer Organisation	Memory Organization	Class: Memory Organization - 2	2021-06-30	09:00 PM
Power System	Power Distribution	Class: Types of distribution Systems and their Application	2021-07-01	06:00 PM
Computer Organisation	Computer Fundamentals	Class: Peripheral Devices, Trends, Issues	2021-07-01	09:00 PM
Power System	Load Flow Analysis	Class: Network Matrices: Y- BUS and Z-BUS Part-1	2021-07-02	06:00 PM
Computer Organisation	Operating System - Basics	Class: Operating System - Basics	2021-07-02	09:00 PM
Power System	Load Flow Analysis	Class: Network Matrices: Y- BUS and Z-BUS Part-2	2021-07-03	06:00 PM
Computer Organisation	Process Characteristics	Class: Process Characteristics	2021-07-03	09:00 PM
Power System	Load Flow Analysis	Class: Gauss Method and Gauss Seidel Method	2021-07-04	06:00 PM
Computer Organisation	Operating System Applications	Class: Operating System Applications	2021-07-04	09:00 PM
Power System	Load Flow Analysis	Class: Newton Raphson Method	2021-07-06	06:00 PM



Computer Organisation	Memory Management- Virtual Memory	Class: Memory Management- Virtual Memory	2021-07-06	09:00 PM
Power System	Load Flow Analysis	Class: Decoupled Load Flow and Fast Decoupled Load Flow	2021-07-07	06:00 PM
Computer Organisation	File Systems	Class: File Systems	2021-07-07	09:00 PM
Power System	Power System Stability	Class: Steady State Stability	2021-07-08	06:00 PM
Computer Organisation	Elements of Programming Languages, Examples	Class: Elements of Programming Languages - 1	2021-07-08	09:00 PM
Power System	Power System Stability	Class: Transient Stability:Swing Equation	2021-07-09	06:00 PM
Computer Organisation	Elements of Programming Languages, Examples	Class: Elements of Programming Languages - 2	2021-07-09	09:00 PM
Power System	Power System Stability	Class: Transient Stability:Equal Area Criterion	2021-07-10	06:00 PM
Computer Organisation	Database - Types, Characteristics	Class: Database - Types, Characteristics	2021-07-10	09:00 PM
Power System	Symmetrical Fault Analysis	Class: Sudden Short Circuit at the Terminal of Unloaded Alternator	2021-07-11	06:00 PM
Computer Organisation	Transactions & Concurrency Control	Class: Transactions & Concurrency Control - 1	2021-07-11	09:00 PM
Power System	Symmetrical Fault Analysis	Class: Sudden Short Circuit at the Terminal of Loaded Alternator	2021-07-13	06:00 PM
Computer Organisation	Transactions & Concurrency Control	Class: Transactions & Concurrency Control - 2	2021-07-13	09:00 PM
Power System	Unsymmetrical Fault Analysis	Class: Sequence Components, Sequence Networks, Power in Sequence Components	2021-07-14	06:00 PM
Electrical & Electronic Measurements	PMMC meter-1	Class: Introduction Construction,Working & Td Derivation	2021-07-14	09:00 PM
Power System	Unsymmetrical Fault Analysis	Class: Single Line to Ground Fault	2021-07-15	06:00 PM
Electrical & Electronic Measurements	PMMC meter-2	Class: Extension Range of PMMC &Problems	2021-07-15	09:00 PM
Power System	Unsymmetrical Fault Analysis	Class: Line to Line & Double Line to Ground Fault	2021-07-16	06:00 PM



Electrical & Electronic Measurements	Characteristics of Analog Meters	Class: Static & Dynamic Characteristics	2021-07-16	09:00 PM
Power System	Circuit Breaker	Class: Basics of Circuit Breaker theory	2021-07-17	06:00 PM
Power System	Circuit Breaker	Class: Arc Voltage & Current Chopping Phenomenon	2021-07-18	06:00 PM
Electrical & Electronic Measurements	MI meter-2	Class: Extension Range of MI &Problems	2021-07-18	09:00 PM
Power System	Circuit Breaker	Class: Types of Circuit Breaker and Their Application Part	2021-07-20	06:00 PM
Electrical & Electronic Measurements	MI meter-1	Class: Construction, Working & Td Derivation	2021-07-20	09:00 PM
Electrical & Electronic Measurements	EMMC & Electrostatic meters	Class: Construction, Working & Td Derivation	2021-07-20	09:00 PM
Power System	Protective Relays	Class: Basics of Relays	2021-07-22	06:00 PM
Electrical & Electronic Measurements	Measurement of DC Power	Class: AV & VA Method	2021-07-22	09:00 PM
Power System	Protective Relays	Class: Overcurrent Relays	2021-07-23	06:00 PM
Electrical & Electronic Measurements	Measurement of AC Power-1	Class: Single Phase Power	2021-07-23	09:00 PM
Power System	Protective Relays	Class: Distance Relays	2021-07-24	06:00 PM
Electrical & Electronic Measurements	Measurement of AC Power-2	Class: Three Phase Power	2021-07-24	09:00 PM
Power System	Protective Relays	Class: Differential Protection	2021-07-25	06:00 PM
Electrical & Electronic Measurements	Measurement of Energy	Class: Energy Meter Construction & Operating Torques	2021-07-25	09:00 PM
Power System	Economic Load Dispatch	Class: Optimization Problem, Unit Commitment and Economic Load Dispatch without Transmission Losses	2021-07-27	06:00 PM
Electrical & Electronic Measurements	Measurement of Energy & Powerfactor	Class: Problems on Energy & Power Factor Measurement	2021-07-27	09:00 PM
Power System	Economic Load Dispatch	Class: Transmission Loss Formula and Economic Load Dispatch With Transmission Losses	2021-07-28	06:00 PM
Electrical & Electronic Measurements	Bridges-1	Class: DC Bridges & Problems	2021-07-28	09:00 PM



Power System	Power Plants and Newly added Topics	Class: Power Plant Basics, SCADA, Smart grid and Non- Conventional Resources etc.	2021-07-29	06:00 PM
Electrical & Electronic Measurements	Bridges-2	Class: AC Bridges & Problems	2021-07-29	09:00 PM
Electrical & Electronic Measurements	Instrument Transformers	Class: CT, PT & Errors	2021-07-30	09:00 PM
Electrical Machines	Transformers	Class: Introduction & Basics	2021-07-30	06:00 PM
Electrical & Electronic Measurements	Rectifier Type Instruments	Class: HW & FW Rectifier Type Instruments	2021-07-31	09:00 PM
Electrical Machines	Transformers	Class: Construction Of Transformers	2021-07-31	06:00 PM
Electrical & Electronic Measurements	CRO & Digital Voltmeters-1	Class: CRO	2021-08-01	09:00 PM
Electrical Machines	Transformers	Class: Operation On No-Load & Load	2021-08-01	06:00 PM
Electrical & Electronic Measurements	Digital Voltmeters-2	Class: Ramp & Dual Slope Type DVM	2021-08-03	09:00 PM
Electrical Machines	Transformers	Class: Equivalent Circuir of Transformer & Problems	2021-08-03	06:00 PM
Electrical & Electronic Measurements	Transducers & Sensors-1	Class: Peizo Electric Transducers, Inductive Transducers	2021-08-04	09:00 PM
Electrical Machines	Transformers	Class: Testing Of Transformers	2021-08-04	06:00 PM
Electrical & Electronic Measurements	Transducers & Sensors-2	Class: Capacitive Transducers, Photoelectric Transducers	2021-08-05	09:00 PM
Electrical Machines	Transformers	Class: Miscellaneous & Revision-1	2021-08-05	06:00 PM
Electrical & Electronic Measurements	Error Analysis	Class: Problems On Various Errors	2021-08-06	09:00 PM
Electrical Machines	Transformers	Class: Voltage Regulation & Efficiency	2021-08-06	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Coordinate Systems - 1	2021-08-07	09:00 PM
Electrical Machines	Transformers	Class: Problems on Regulation & Efficiency	2021-08-07	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Coordinate Systems - 2	2021-08-08	09:00 PM
Electrical Machines	Transformers	Class: Auto Transformers & Problems	2021-08-08	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Vector Calculus - 1	2021-08-10	09:00 PM



Electrical Machines	Transformers	Class: Non-Linearities in Magnetic Circuits	2021-08-10	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Vector Calculus - 2	2021-08-11	09:00 PM
Electrical Machines	Transformers	Class: 3Phase Transformers & Vector Groups	2021-08-11	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Vector Calculus - 3	2021-08-12	09:00 PM
Electrical Machines	Transformers	Class: Problems on 3Phase Transformers	2021-08-12	06:00 PM
Electromagnetic Theory	Vector Calculus	Class: Vector Calculus - 4	2021-08-13	09:00 PM
Electrical Machines	Transformers	Class: Parallel Operation of Transformers	2021-08-13	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 1	2021-08-14	09:00 PM
Electrical Machines	Induction Machines	Class: Constructional details	2021-08-14	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 2	2021-08-17	09:00 PM
Electrical Machines	Induction Machines	Class: Motor & Generator mode of Operation	2021-08-17	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 3	2021-08-18	09:00 PM
Electrical Machines	Induction Machines	Class: Equivalent Circuit & Torque Equation	2021-08-18	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 4	2021-08-20	09:00 PM
Electrical Machines	Induction Machines	Class: Power Flow In induction Motor	2021-08-20	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 5	2021-08-24	09:00 PM
Electrical Machines	Induction Machines	Class: Torque -Slip characteristics	2021-08-24	06:00 PM
Electromagnetic Theory	Electrostatics	Class: Electrostatics - 6	2021-08-25	09:00 PM
Electrical Machines	Induction Machines	Class: Miscellaneous & Revision (Induction Machines)	2021-08-25	06:00 PM
Electromagnetic Theory	Magnetostatics	Class: Magnetostatics - 1	2021-08-26	09:00 PM
Electrical Machines	Induction Machines	Class: Starting & Speed Control methods	2021-08-26	06:00 PM
Electromagnetic Theory	Magnetostatics	Class: Magnetostatics - 2	2021-08-27	09:00 PM
Electrical Machines	Induction Machines	Class: Problems on Speed Control Methods	2021-08-27	06:00 PM
Electromagnetic Theory	Magnetostatics	Class: Magnetostatics - 3	2021-08-28	09:00 PM



Electrical Machines	Induction Machines	Class: Single Phase Induction Motors	2021-08-28	06:00 PM
Electromagnetic Theory	Magnetostatics	Class: Magnetostatics - 4	2021-08-29	09:00 PM
Electrical Machines	Induction Machines	Class: Testing of Induction Motor & Revision-2	2021-08-29	06:00 PM
Electromagnetic Theory	Magnetostatics	Class: Magnetostatics - 5	2021-08-31	09:00 PM
Electromagnetic Theory	Maxwell's Equation	Class: Time Varying Fields	2021-09-01	09:00 PM
Electrical Machines	DC Machines	Class: Introduction & Basics	2021-07-30	06:00 PM
Electrical Machines	DC Machines	Class: Constructional details	2021-08-14	06:00 PM
Electrical Machines	DC Machines	Class: Motor & Generator mode of Operation	2021-08-17	06:00 PM
Material Science	Ceramic Materials	Class: Crystal Structure and Defects	2021-09-02	09:00 PM
Electrical Machines	DC Machines	Class: Characteristics of Motor & Generators-1	2021-09-03	06:00 PM
Material Science	Insulating Materials	Class: Basics and Application of Insulating Materials	2021-09-03	09:00 PM
Electrical Machines	DC Machines	Class: Characteristics of Motor & Generators-2	2021-09-04	06:00 PM
Material Science	Magnetic Materials	Class: Basic Properties and Application of magnetic Materials	2021-09-04	09:00 PM
Electrical Machines	DC Machines	Class: Miscellaneous & Revision-1 (DC Machines)	2021-09-05	06:00 PM
Material Science	Magnetic Materials	Class: Ferrities, Ferro-magnetic materials and Components	2021-09-05	09:00 PM
Electrical Machines	DC Machines	Class: Starting & Speed Control methods-1	2021-09-07	06:00 PM
Material Science	Solid State Physics	Class: Basics of Solid State Physics	2021-09-07	09:00 PM
Electrical Machines	DC Machines	Class: Starting & Speed Control methods-2	2021-09-08	06:00 PM
Material Science	Solid State Physics	Class: Conductors	2021-09-08	09:00 PM
Electrical Machines	DC Machines	Class: Testing of DC Machines-	2021-09-09	06:00 PM
Material Science	Photoconductivity	Class: Basics and Application of Photoconductivity	2021-09-09	09:00 PM



Electrical Machines	DC Machines	Class: Testing of DC Machines-	2021-09-11	06:00 PM
Material Science	Nanomaterials	Class: Basics of Nanomaterials	2021-09-11	09:00 PM
Electrical Machines	DC Machines	Class: Armature Reaction	2021-09-12	06:00 PM
Material Science	Superconductors	Class: Basics of Superconductors and Application	2021-09-12	09:00 PM
Electrical Machines	DC Machines	Class: Armature Windings & Revision-2	2021-09-14	06:00 PM
Material Science	Revision Session	Class: Revision Session-1	2021-09-14	09:00 PM
Electrical Machines	Synchronous Machines	Class: Constructional details	2021-08-14	06:00 PM
Introductory Sessions	How to score maximum in Analog Circuits?	Class: How to score maximum in Analog Circuits?	2021-03-15	06:00 PM
Introductory Sessions	Network: Concept of linearity to find Current	Class: Network: Concept of linearity to find Current	2021-03-16	04:00 PM
Introductory Sessions	The Idea Behind Electric Field	Class: The Idea Behind Electric Field	2021-03-18	04:00 PM
Introductory Sessions	Material science - "The Idea of Conductor"	Class: Material science - "The Idea of Conductor"	2021-03-19	06:00 PM
Material Science	Revision Session	Class: Revision Session-2	2021-09-15	09:00 PM
Electrical Machines	Synchronous Machines	Class: Armature Windings	2021-09-16	06:00 PM
Power Electronics	Introduction	Class: Introduction to power electronics	2021-09-16	09:00 PM
Electrical Machines	Synchronous Machines	Class: RMF , EMF Equation & Problems	2021-09-17	06:00 PM
Power Electronics	Power Electronics Devices	Class: SCR working, char, of SCR	2021-09-17	09:00 PM
Electrical Machines	Synchronous Machines	Class: Production Of Tem & Armature Reaction	2021-09-18	06:00 PM
Power Electronics	Power Electronics Devices	Class: SCR triggering circuits, protection, snubber circuit	2021-09-18	09:00 PM
Electrical Machines	Synchronous Machines	Class: Armature Reaction in Synchronous Machines	2021-09-19	06:00 PM
Power Electronics	Power Electronics Devices	Class: Power diodes, power BJT, MOSFET	2021-09-19	09:00 PM
Electrical Machines	Synchronous Machines	Class: Voltage Regulation & Methods-1	2021-09-21	06:00 PM



Power Electronics	Power Electronics Devices	Class: IGBT, GTO, TRIAC, DIAC etc	2021-09-21	09:00 PM
Electrical Machines	Synchronous Machines	Class: Voltage Regulation & Methods-2	2021-09-22	06:00 PM
Power Electronics	Power Electronics Devices	Class: Problems discussions on PE devices	2021-09-22	09:00 PM
Electrical Machines	Synchronous Machines	Class: Two Reaction Theory & Slip Test	2021-09-23	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: 1-phase H.W. rectifier, R,L,RL-LOADS	2021-09-23	09:00 PM
Electrical Machines	Synchronous Machines	Class: Power Flow In Synchronous Machines	2021-09-24	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: 1-phase H,W rectifier, RE, RLE (free wheeling diode)	2021-09-24	09:00 PM
Electrical Machines	Synchronous Machines	Class: Parallel Operation of Alternators	2021-09-25	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: 1-phase FWR controlled rectifiers	2021-09-25	09:00 PM
Electrical Machines	Synchronous Machines	Class: Starting Methods Of Syncronous Motors	2021-09-26	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: 3-phase H.W. rectifiers	2021-09-26	09:00 PM
Electrical Machines	Synchronous Machines	Class: Miscellaneous & Revision (Synchronous Machines)	2021-09-28	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: 3-phase F.W. rectifiers	2021-09-28	09:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: Problems discussions on rectifiers Part-1	2021-09-29	09:00 PM
Microprocessor	Microprocessor Class-1	Class: Microprocessor Class-1	2021-09-29	06:00 PM
Power Electronics	Uncontrolled Rectifiers	Class: Problems discussions on rectifiers Part-2	2021-09-30	09:00 PM
Microprocessor	Microprocessor Class-2	Class: Microprocessor Class-2	2021-09-30	06:00 PM
Power Electronics	Choppers	Class: Introduction to choppers	2021-10-01	09:00 PM
Microprocessor	Microprocessor Class-3	Class: Microprocessor Class-3	2021-10-01	06:00 PM
Power Electronics	Choppers	Class: Buck converter	2021-10-03	09:00 PM
Microprocessor	Microprocessor Class-4	Class: Microprocessor Class-4	2021-10-03	06:00 PM
Power Electronics	Choppers	Class: Boost, Buck boost converter	2021-10-07	09:00 PM



	T			ı
Microprocessor	Microprocessor Class-5	Class: Microprocessor Class-5	2021-10-07	06:00 PM
Power Electronics	Choppers	Class: Quadrant operation of choppers	2021-10-08	09:00 PM
Microprocessor	Microprocessor Class-6	Class: Microprocessor Class-6	2021-10-08	06:00 PM
Power Electronics	Choppers	Class: Commutating circuits	2021-10-09	09:00 PM
Microprocessor	Microprocessor Class-7	Class: Microprocessor Class-7	2021-10-09	06:00 PM
Power Electronics	Choppers	Class: Problems on choppers	2021-10-10	09:00 PM
Microprocessor	Microprocessor Class-8	Class: Microprocessor Class-8	2021-10-10	06:00 PM
Power Electronics	Inverters	Class: Introduction and single phase VSI operation	2021-10-12	09:00 PM
Microprocessor	Microprocessor Class-9	Class: Microprocessor Class-9	2021-10-12	06:00 PM
Power Electronics	Inverters	Class: Forced commutated inverters	2021-10-13	09:00 PM
Microprocessor	Microprocessor Class-10	Class: Microprocessor Class-10	2021-10-13	06:00 PM
Power Electronics	Inverters	Class: 3-phase bridge inverters, 180, 120 degrees more	2021-10-17	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-1	Class: Basic Electronics Engineering Part Class-1	2021-10-17	06:00 PM
Power Electronics	Inverters	Class: PMW inverters	2021-10-19	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-2	Class: Basic Electronics Engineering Part Class-2	2021-10-19	06:00 PM
Power Electronics	Inverters	Class: Harmonic reduction and CSI inverters	2021-10-20	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-3	Class: Basic Electronics Engineering Part Class-3	2021-10-20	06:00 PM
Power Electronics	Inverters	Class: Problem discussion on inverters	2021-10-21	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-4	Class: Basic Electronics Engineering Part Class-4	2021-10-21	06:00 PM
Power Electronics	AC Voltage controllers	Class: AC Voltage controllers	2021-10-22	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-5	Class: Basic Electronics Engineering Part Class-5	2021-10-22	06:00 PM
Power Electronics	Cyclo converters	Class: Cyclo converters	2021-10-23	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-6	Class: Basic Electronics Engineering Part Class-6	2021-10-23	06:00 PM
Power Electronics	Electric drives	Class: Electric drives	2021-10-24	09:00 PM





Basic Electronics Engineering	Basic Electronics Engineering Part Class-7	Class: Basic Electronics Engineering Part Class-7	2021-10-24	06:00 PM
Power Electronics	Electric drives	Class: Problems discussion Part-1	2021-10-26	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-8	Class: Basic Electronics Engineering Part Class-8	2021-10-26	06:00 PM
Power Electronics	Electric drives	Class: Problems discussion Part-2	2021-10-27	09:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class-9	Class: Basic Electronics Engineering Part Class-9	2021-10-27	06:00 PM
Basic Electronics Engineering	Basic Electronics Engineering Part Class- 10	Class: Basic Electronics Engineering Part Class-10	2021-10-28	06:00 PM



Why Gradeup Super?

- Unlimited Access to Structured Live Courses with Daily Study Plan
- > Complete Doubt Resolution by Mentors & Experts
- > Performance Analysis & Detailed Report Card
- ➤ Exam specific Mock Tests and Daily Quizzes

Prep Smart. Score Better. Go gradeup

www.gradeup.co