

NPTEL VIDEO COURSE LIST

1	course name	Department	Folder name	#videos
2	Basic Electronics and Lab	BASIC	basicelectronicslab	40
3	Classical Physics	BASIC	classicalphysics	38
4	Concept of Management and Evolution of Management thought	BASIC	conceptevolutionofmgmt	40
5	Engineering Mechanics	BASIC	engineeringmechanics	31
6	Leadership	BASIC	leadership	13
7	Management Information System	BASIC	managementinformationsys	27
8	Mathematics I	BASIC	mathematics1	32
9	Mathematics II	BASIC	mathematics2	38
10	Mathematics III	BASIC	mathematics3	39
11	Numerical Analysis and Computer Programming	BASIC	numericalanalysiscompprog	38
12	Physics I - Oscillations & Waves	BASIC	physics1oscillationswaves	44
13	Quantum Physics	BASIC	quantumphysics	31
14	Strategic Management	BASIC	strategicmanagement	11
15	BioChemistry I	BIOTECH	biochemistry1	28
16	Enzyme Science and Engineering	BIOTECH	enzymesceienceengineering	28
17	Civil Engineering - Building materials and Construction	CIVIL	civilenggbuildingmatconst	41
18	Design of Reinforced Concrete Structures	CIVIL	designofreinfcconcretestr	30
19	Engineering Geology	CIVIL	engineeringgeology	40
20	Environmental Air Pollution	CIVIL	environmentalairpollution	39
21	Fluid Mechanics	CIVIL	fluidmechanics	42
22	Foundation Engineering	CIVIL	foundationengineering	40
23	Introduction to Transportation Engineering	CIVIL	intrototransportationengg	41
24	Mechanics of solids	CIVIL	mechanicsofsolids	39
25	Pre-stressed Concrete Structures	CIVIL	prestressedconcretestr	40
26	Soil Mechanics	CIVIL	soilmechanics	57
27	Strength of Materials	CIVIL	strengthofmaterials	40
28	Structural Analysis II	CIVIL	structuralanalysis2	40
29	Surveying	CIVIL	surveying	40
30	Transportation Engineering II	CIVIL	transportationengg2	40
31	Water and Waste Water Engineering	CIVIL	waterwastewaterengg	40
32	Artificial Intelligence	CSE	artificialintelligence	40
33	Artificial Intelligence(Prof.P.Dasgupta)	CSE	artificialintelligencedg	28
34	Computer Architecture	CSE	computerarchitecture	38
35	Computer Graphics	CSE	computergraphics	43
36	Computer Networks	CSE	computernetworks	40
37	Computer Organization	CSE	computerorganization	33
38	Database Design	CSE	databasedesign	43
39	Data Communication	CSE	datacommunication	41
40	Data Structures And Algorithms	CSE	datastructuresalgorithms	36
41	Design and Analysis of Algorithms	CSE	designanalysisofalgorithm	34
42	Discrete Structures	CSE	discretestructures	40
43	Electronic Design Automation	CSE	electronicdesignautomat	35
44	Internet Technology	CSE	internettechnology	40
45	Introduction to Computer Graphics	CSE	introtocomputergraphics	35
46	Introduction to Problem Solving and Programming	CSE	introtoproblemsolvingprog	24
47	Principles of Programming Languages	CSE	principlesofproglang	40
48	Programming and Data Structure	CSE	programmingdatastructure	32
49	Software Engineering	CSE	softwareengineering	39
50	System Analysis and Design	CSE	systemanalysisdesign	40
51	Adaptive Signal Processing	ECE	adaptivesignalprocessing	41
52	Broadband Networks: Concepts and Technology	ECE	broadbnetworksconcepttech	32
53	Communication Engineering	ECE	communicationengg	41
54	Digital Circuits and Systems	ECE	digitalcircuitssystem	40

55	Digital Communication	ECE	digitalcommunication	32
56	Digital Computer Organization	ECE	digitalcomputerorg	28
57	Digital Image Processing	ECE	digitalimageprocessing	40
58	Digital Signal Processing	ECE	digitalsignalprocessing	43
59	Digital Systems Design	ECE	digitalsystemsdesign	40
60	Digital Voice & Picture Communication	ECE	digitalvoicepicturecomm	40
61	Electronics for Analog Signal Processing - I	ECE	electronicsforanasigproc1	38
62	Electronics for Analog Signal Processing - II	ECE	electronicsforanasigproc2	39
63	High Speed Devices and Circuits	ECE	highspeeddevicescircuits	41
64	MEMS and Microsystems	ECE	memsmicrosystems	32
65	Neural Networks and Applications	ECE	neuralnetworksappl	37
66	Probability and Random Processes	ECE	probabilityrandomprocesses	40
67	Solid State Devices	ECE	solidstatedevices	42
68	Transmission Lines and EM Waves	ECE	transmissionlinesemwaves	60
69	VLSI Circuits	ECE	vlsicircuits	55
70	VLSI Technology	ECE	vlsitechnology	40
71	Analog ICs	EEE	analogics	28
72	Basic Electrical Technology	EEE	basicelectricaltechnology	39
73	Chaos, Fractals & Dynamic Systems	EEE	chaosfractalsdynamicys	40
74	Circuit Theory	EEE	circuittheory	51
75	Control Engineering	EEE	controlengineering	47
76	Digital Integrated Circuits	EEE	digitalintegratedcircuits	40
77	Digital Signal Processing	EEE	digitalsignalprocessing	35
78	Dynamics of Physical Systems	EEE	dynamicsofphysicalsystems	34
79	Electromagnetic Fields	EEE	electromagneticfields	42
80	Embedded Systems	EEE	embeddedsystems	37
81	Energy Resources & Technology	EEE	energyresourcestechnology	40
82	Estimation of Signals and Systems	EEE	estimationofsignalsys	30
83	Illumination Engineering	EEE	illuminationengineering	20
84	Industrial Drives - Power Electronics	EEE	industdrivespowerelectro	37
85	Industrial Automation and Control	EEE	industrialautomationcont	40
86	Industrial Instrumentation	EEE	industrialinstrumentation	40
87	Intelligent Systems and Control	EEE	intelligentsystemscontrol	32
88	Networks Signals and Systems	EEE	networkssignalsystems	36
89	Networks and Systems	EEE	networkssystem	50
90	Power Electronics	EEE	powerelectronics	43
91	Power System Analysis	EEE	powersystemanalysis	40
92	Power System Generation, Transmission and Distribution (Encapsulated from earlier Video)	EEE	powersystemgentransdist	35
93	Power Systems Operation and Control	EEE	powersystemsopercontrol	35
94	Basic Electronics	INPROGRESS	basicelectronics	38
95	Design of Steel Structures	INPROGRESS	designofsteelstructures	24
96	Engineering Chemistry I	INPROGRESS	engineeringchemistry1	10
97	Engineering Mechanics	INPROGRESS	engineeringmechanics	4
98	Engineering Physics II	INPROGRESS	engineeringphysics2	9
99	Human Resource Management-I	INPROGRESS	humanresourcemanagement1	14
100	Hydraulics	INPROGRESS	hydraulics	2
101	Materials Science	INPROGRESS	materialsscience	36
102	Mechanical Vibrations	INPROGRESS	mechanicalvibrations	4
103	Modern Surveying Techniques	INPROGRESS	modernsurveyingtechniques	7
104	Water Resources Engineering	INPROGRESS	waterresourcesengineering	28
105	Wireless Communication	INPROGRESS	wirelesscommunication	38
106	Advanced Finite Elements Analysis	MECH	advfiniteelementsanalysis	30
107	Advanced Operations Research	MECH	advoperationsresearch	35
108	Advanced Strength of Materials	MECH	advstrengthofmaterials	40
109	Basic Thermodynamics	MECH	basicthermodynamics	32
110	Computer Aided Design and Manufacturing	MECH	computeraideddesignmanuf	39
111	Design of Machine Elements I	MECH	designofmachineelements1	40
112	Dynamics of Machines	MECH	dynamicsofmachines	44
113	Finite Element Method	MECH	finiteelementmethod	38
114	Fundamentals of Operations Research	MECH	fundaofoperationsresearch	22

115	Heat and Mass Transfer	MECH	heatmasstransfer	35
116	Industrial Engineering	MECH	industrialengineering	40
117	Introduction to Finite Element Method	MECH	introfinitielementmethod	33
118	Kinematics of Machines	MECH	kinematicsofmachines	39
119	Manufacturing Processes I	MECH	manufacturingprocesses1	40
120	Manufacturing Processes II	MECH	manufacturingprocesses2	41
121	Mechanical Measurements and Metrology	MECH	mechmeasurementsmetrology	50
122	Principles of Mechanical Measurements	MECH	principlesofmechmeas	26
123	Project and Production Management	MECH	projectproductionmgmt	41
124	Refrigeration and Air Conditioning	MECH	refrigerationaircondition	46
125	Robotics	MECH	robotics	40
126	Strength of Materials	MECH	strengthofmaterials	40
127	Fundamentals of Environmental Pollution and Control	MINING	fundaoenvpollcontrol	36
128	Applied Thermodynamics for Marine Systems	OCEAN	appliedthermodynmarinesys	27
129	Performance of Marine Vehicles at Sea	OCEAN	perfofmarinevehiclesatsea	40
130	Strength and Vibration of Marine Structures	OCEAN	strengthvibrofmarinestr	36
				4604