

LIST OF VIDEO LESSIONS

Dept of PHYSICS

S.No:		Topic	Link
1	Y. Ravivardhan	Indian National Movement Part I	https://youtu.be/SLHggnYm1QM
2	Y. Ravivardhan	Indian National Movement Part II	https://youtu.be/Fn01GfrHiGc
3	Y. Ravivardhan	I R Meaning Definition EM	https://youtu.be/-ALRXCjFgjl
4	Y. Ravivardhan	International Relations Scope EM	https://youtu.be/pE7bQUgyh64
5	Y. Ravivardhan	Emergence of Sovereign state system EM	https://youtu.be/ThFHv_VnDpg
6	Y. Ravivardhan	Challenges to Sovereign state system EM	https://youtu.be/fZ6iSQZA-X0
7	Y. Ravivardhan	Colonialism	https://youtu.be/fPqUPVu_zNc
8	Y. Ravivardhan	World warI	https://youtu.be/pNvKZkXvFIY
9	Y. Ravivardhan	World warII causes	https://youtu.be/k1_XsRLMaTU
10	Y. Ravivardhan	Decolonization	https://youtu.be/Yu1QJTS8dJc
11	Y. Ravivardhan	Third World nations	https://youtu.be/Bdv5FuyEFyo
12	Y. Ravivardhan	Nature of Ancient Indian Political Thought	https://youtu.be/BCeQDNa-BvM
13	Y. Ravivardhan	Kautilya State Craft	https://youtu.be/V9-4pHwohLM
14	Y. Ravivardhan	Manu Varna Dharma EM	https://youtu.be/C3o9lnKFLAM
15	Y. Ravivardhan	Buddha Dhamma I EM	https://youtu.be/AWO3t52R-Ug
16	Y. Ravivardhan	Buddha Karmaand Sangha II EM	https://youtu.be/vtH99LG2YQA
17	Y. Ravivardhan	Cold war Origin Phases	https://youtu.be/vtH99LG2YQA
18	Y. Ravivardhan	Power- elements of National Power	https://youtu.be/vtH99LG2YQA
19	Y. Ravivardhan	Political Philosophy of Basava EM	https://youtu.be/L1_6wYekf0Q
20	Y. Ravivardhan	Ziauddin Barani	https://youtu.be/_CRCada9mhk
21	Y. Ravivardhan	Rajaram Mohan Roy Political Thought	https://youtu.be/hXJHYSfAxTs
22	Y. Ravivardhan	MahathmaJyothibha Phule	https://youtu.be/ygpU8R1xwcg
23	Y. Ravivardhan	Gandhi's Political Ideas Part I	https://youtu.be/TgpgV-9_wFM
24	Y. Ravivardhan	Gandhi's Political Ideas Part II	https://youtu.be/r8Kvdvkr-7U
25	Y. Ravivardhan	International Relations Definition,Scope Part I TM	https://youtu.be/QnDO0S23zrU
26	Y. Ravivardhan	International Relations Scope Part II TM	https://youtu.be/CsgR9Gz0BTM
27	Y. Ravivardhan	Saarvabhoulmajaathiraajyavyavastha Part I TM	https://youtu.be/UsPicJhV9NQ

28	Y. Ravivardhan	Saarvabhoumajaathiraajyavyavastha Part II TM	https://youtu.be/HIDNJqbNQgg
29	Y. Ravivardhan	Aadhunika Rajya Lakshanamulu TM	https://youtu.be/25_Yrjcv23g
30	Y. Ravivardhan	ModhatiPrapamchayuddham, prabhaavam	https://youtu.be/kyozQsPPmpU
31	Y. Ravivardhan	India's Foreign policy Part I	https://youtu.be/Y80iwlx7vKE
32	Y. Ravivardhan	India's Foreign policy Part 2	https://youtu.be/g4y8OI46_RM
33	Y. Ravivardhan	IBRD,IMF,WTO	https://youtu.be/sC8usl-bTwo
34	Y. Ravivardhan	MNC'S& Globalization	https://youtu.be/0-DZbRlp16Y
35	Y. Ravivardhan	North- South Dialouge	https://youtu.be/6CYsCUiDLsQ
36	Y. Ravivardhan	SAARC	https://youtu.be/gg-1gGv_OOc
37	Y. Ravivardhan	ASEAN	https://youtu.be/byPiFhkZR4I
38	Y. Ravivardhan	Non- Aligned Movement	https://youtu.be/hLvljk5tlg
39	Y. Ravivardhan	Relavance Of NAM	https://youtu.be/4XgiimNIK8E
40	Y. Ravivardhan	Indo- US Relations	https://youtu.be/ydGoGitNJ_I
41	Y. Ravivardhan	Indo- Russia Relations	https://youtu.be/8lrX3SM35X4
42	Y. Ravivardhan	Indo- China Relations	https://youtu.be/wxhAyuXdGzA
43	Y. Ravivardhan	Indo- Pakistan Relations	https://youtu.be/z8NatBLq1_g
44	Y. Ravivardhan	Manu	https://youtu.be/gpstFglLqjQ
45	Y. Ravivardhan	Kautilya	https://youtu.be/x0gXFE4Xm-Y
46	Y. Ravivardhan	Features and Sources	https://youtu.be/jhodTJHm1GA
47	Y. Ravivardhan	Buddha's Philosophy	https://youtu.be/VbRKl_x0fQ4
48	Y. Ravivardhan	Basava's Philosophy	https://youtu.be/vlvJTur_Yzs
49	Y. Ravivardhan	Jyothibha Phule	https://youtu.be/Uo2dinf8oNo
50	Y. Ravivardhan	Plato Ideal State	https://youtu.be/P4Edu5dQX-k
1	B.venkateswaraRao	PWM & PPM	https://youtu.be/o9t-co_KRBs
2	B.venkateswaraRao	MOSFET	https://youtu.be/sGe72gBwVv0
3	B.venkateswaraRao	PN junction & diodes	https://youtu.be/zJEo3EZun5o
4	B.venkateswaraRao	Zener diode	https://youtu.be/pU_ApvoCx5l
5	B.venkateswaraRao	Tunnel diode	https://youtu.be/OL78QbLvo_g
6	B.venkateswaraRao	Timers & counters	https://youtu.be/5cHcnKFgJWg
7	B.venkateswaraRao	Amplitude modulation	https://youtu.be/RixMDtWOfnQ
8	B.venkateswaraRao	Frequency modulation	https://youtu.be/yjQuvpb2All
9	B.venkateswaraRao	FM DETECTORS	https://youtu.be/LOhQhw1U4wc

10	B.venkateswaraRao	PPI - 8255	https://youtu.be/aUlp9HqtocE
11	B.venkateswaraRao	ADC 0804 & ADC 0808	https://youtu.be/UUz5NaiRHn0
12	B.venkateswaraRao	Microcontroller	https://youtu.be/MEA80NA5lpl
13	B.venkateswaraRao	Introduction to flip flops	https://youtu.be/a8cdiNWzFcQ
14	B.venkateswaraRao	Flip flops	https://youtu.be/Hr8C9qNa3rE
15	B.venkateswaraRao	Shift. Registers	https://youtu.be/aBBz-jUSONU
16	B.venkateswaraRao	Counters	https://youtu.be/32MCNV9mpF8
17	B.venkateswaraRao	Counters	https://youtu.be/32MCNV9mpF8
18	Mahendrawada M Lakshmi	Applications of Ampere's law	https://youtu.be/6gsJEXRuOOo
19	Mahendrawada M Lakshmi	Magnetic force	https://youtu.be/cJ2p-ZmXFGg
20	Mahendrawada M Lakshmi	TORQUE ON A CURRENT LOOP	https://youtu.be/9sC-J1vD5Fk
21	Mahendrawada M Lakshmi	Spherical Aberration	https://youtu.be/08M9Xm5KDLk
22	Mahendrawada M Lakshmi	Spherical aberration-removal methods	https://youtu.be/Gp8TDSa0S5g
23	Mahendrawada M Lakshmi	COMA & ASTIGMATISM	https://youtu.be/dDRD6mXMfxU
24	Mahendrawada M Lakshmi	CURVATURE & DISTORTION	https://youtu.be/u0LqqIF6ijl
25	Mahendrawada M Lakshmi	CHROMATIC Aberration	https://youtu.be/ioiLbeG4ymo
26	Mahendrawada M Lakshmi	TRANSVERSE WAVE IN A STRING	https://youtu.be/ARwjGt_P7TY
27	Mahendrawada M Lakshmi	STRETCHED STRING CLAMPED AT BOTH ENDS	https://youtu.be/hFHYo_hCoKY
28	Mahendrawada M Lakshmi	Laws of vibration, Energy transport	https://youtu.be/ucAr3GHjbxS
29	Mahendrawada M Lakshmi	Impedance to wave motion	https://youtu.be/ex7nh9mWgIo
30	Mahendrawada M Lakshmi	Vibrations of bars 1	https://youtu.be/w4eRHhKI8fM
31	Mahendrawada M Lakshmi	Vibrations of bars 2	https://youtu.be/Rj8XJVckJvA
32	Mahendrawada M Lakshmi	Vibrations of bars 3	https://youtu.be/OGudqVmwOjE
33	Mahendrawada M Lakshmi	Vibrations of bars 4	https://youtu.be/lLoo0u9Loek
34	Mahendrawada M Lakshmi	Vibrations of bars	https://youtu.be/zg-b1FdgU00
35	B.venkateswaraRao	Mux & De- mux	https://youtu.be/gazqrPrOR8k
36	N SrinivasaRao	kepler's 1st law	https://youtu.be/CF0Epy-DY4k
37	N SrinivasaRao	kepler's 1st law-2	https://youtu.be/d2vnu6e8KSA
38	N SrinivasaRao	kepler's 2nd law	https://youtu.be/5sPXSSDWgGc
39	N SrinivasaRao	Kepler's third law	https://youtu.be/0va2D0AHgFM
40	N SrinivasaRao	Kepler's laws problems	https://youtu.be/Ftun0yNX23A
41	N SrinivasaRao	Oscillations introduction	https://youtu.be/Ftun0yNX23A

42	N SrinivasaRao	Oscillations	https://youtu.be/et4WxzFMaJ8
43	N SrinivasaRao	Vibrational energy of SHO	https://youtu.be/87fok2jQ2iA
44	N SrinivasaRao	Torsion Pendulum	https://youtu.be/FyorqVxO1V0
45	N SrinivasaRao	Compoundulum	https://youtu.be/e3o2r9rdYao
46	N SrinivasaRao	Superposion of waves	https://youtu.be/pZVWiXqTg_w
47	N SrinivasaRao	Superposion of SHO	https://youtu.be/ilZLyvXrSMY
48	N SrinivasaRao	Oscillations introduction	https://youtu.be/lAqOujADULs
49	AnithaPadamuttum	Ruby laser	https://youtu.be/2Z92-to7qKs
50	AnithaPadamuttum	Ruby laser	https://youtu.be/2Z92-to7qKs
51	AnithaPadamuttum	He-Ne laser	https://youtu.be/3jmROFq9gnc
52	AnithaPadamuttum	He-Ne laser	https://youtu.be/3jmROFq9gnc
53	AnithaPadamuttum	He-Ne laser	https://youtu.be/3jmROFq9gnc
54	AnithaPadamuttum	He-Ne laser	https://youtu.be/3jmROFq9gnc
55	AnithaPadamuttum	Laser Applications	https://youtu.be/o_qtROcuDo4
56	AnithaPadamuttum	Introduction of superconductors	https://youtu.be/9Ro41-5Q24l
57	AnithaPadamuttum	General properties of superconductors	https://youtu.be/RH6Ne3rxkas
58	AnithaPadamuttum	Properties of superconductors	https://youtu.be/3j7gmZYVq5E
59	AnithaPadamuttum	Meissner effect	https://youtu.be/LaRKpYP5qoE
60	AnithaPadamuttum	Type I superconductors	https://youtu.be/CrftDnOgAl
61	AnithaPadamuttum	Type II superconductors	https://youtu.be/gTtWRuZo7_Y
62	AnithaPadamuttum	Comparison of type I and type II superconductors	https://youtu.be/K9d5su7YeRA
63	Y.Ravindra Reddy	Entropy	https://youtu.be/bd3VxQATNS8
64	Y.Ravindra Reddy	Entropy of Universe and T-S diagrams	https://youtu.be/9rm6iAj7qmo
65	Y.Ravindra Reddy	entropy of a perfect gas and problems on Entropy	https://youtu.be/4FkDCKWbs1g
66	Y.Ravindra Reddy	Thermodynamic potentials&Maxwell's Equations	https://youtu.be/-7bWyeBYkZo
67	Y.Ravindra Reddy	Clausius-Clapeyron equation and ratio of specific heats	https://youtu.be/sIAncUL1IP8
68	Y.Ravindra Reddy	Difference of specific heats and problems on Maxwell's equations	https://youtu.be/xPSKYuuXpbg
69	Y.Ravindra Reddy	Joule-Kelvin effect	https://youtu.be/la7NCL4elc8

70	Y.Ravindra Reddy	Quantum theory of radiation	https://youtu.be/S7g2z5i295s
71	Y.Ravindra Reddy	Wien's displacement Law	https://youtu.be/Gr-OaFTc0UI
72	Y.Ravindra Reddy	Rayleigh-Jeans formula	https://youtu.be/B0IfhxmRu4w
73	Y.Ravindra Reddy	Plank's radiation law	https://youtu.be/XBBvqGgBY10
74	Y.Ravindra Reddy	Pyrometers and Temperature of sun	https://youtu.be/MZB1GDZSMg0
75	Y.Ravindra Reddy	Angstrom's Pyrheliometer	https://youtu.be/2YVbMtva-6A
76	Y.Ravindra Reddy	Joule Kelvin Effect and Joule Thomson cooling	https://youtu.be/GUbRxDtKZug
77	Y.Ravindra Reddy	Adiabatic demagnetization and liquefaction of helium gas	https://youtu.be/iKDtXnfNJwc
78	Y.Ravindra Reddy	Production of low temperatures	https://youtu.be/8RW3S_h1RGw
79	Y.Ravindra Reddy	Statistical mechanics	https://youtu.be/XAloBRJmRKI
80	T PrabhakarRao	Biot-Savart's law	https://youtu.be/Xd5RkYIsX7Q
81	T PrabhakarRao	Magnetic induction due to long straight conductor	https://youtu.be/Xd5RkYIsX7Q
82	T PrabhakarRao	Magnetic induction due to circular loop	https://youtu.be/Xd5RkYIsX7Q
83	T PrabhakarRao	Electric field: electric field lines, electric flux	https://youtu.be/Xd5RkYIsX7Q
84	T PrabhakarRao	Force on a charged particle placed in a magnetic field	https://youtu.be/8JM_0wDbNVs
85	T PrabhakarRao	Force on a charged particle placed in a magnetic field	https://youtu.be/8JM_0wDbNVs
86	T PrabhakarRao	Electric field intensity due to plane charge	https://youtu.be/RpVc3XSeFck
87	T PrabhakarRao	Maxwell's equations	https://youtu.be/pRnqi05PXKs
88	T PrabhakarRao	Differential form of Maxwell's equations part 1	https://youtu.be/cUENdwBsr3k
89	T PrabhakarRao	Part 2: Differential form of Maxwell's equations	https://youtu.be/TZAWg24s3IU
90	B Ravi Kumar	Basics of Transistor	https://youtu.be/tqD0NQjoUM8
91	B Ravi Kumar	Transistor as an amplifier	https://youtu.be/dB85o1DB3to
92	B Ravi Kumar	RC Coupled Amplifier	https://youtu.be/WbwK_J0KOi0
93	B Ravi Kumar	Feedback in amplifiers	https://youtu.be/Xikha0hyQ30
94	B Ravi Kumar	Feedback in amplifiers	https://youtu.be/Xikha0hyQ30
95	B Ravi Kumar	Oscillators	https://youtu.be/k7CmODuKYDw
96	B Ravi Kumar	Oscillators 2	https://youtu.be/4rMNWFAV_BU
97	B Ravi Kumar	Oscillators 2	https://youtu.be/4rMNWFAV_BU

98	B Ravi Kumar	Multivibrators	https://youtu.be/4rMNWFAV_BU
99	B Ravi Kumar	Introduction to special theory of physics	https://youtu.be/TL9g4tOGKno
100	Y.Ravindra Reddy	Vectors	https://youtu.be/OntqhRe7xts
101	Y.Ravindra Reddy	Vector products	https://youtu.be/MFSi9cJ4Elc
102	B.venkateswaraRao	Amplifiers	https://youtu.be/UgAyhLHyueU
103	B.venkateswaraRao	Microcontroller	https://youtu.be/SLiXfGS5BWg
104	B.venkateswaraRao	Architecture of 8051	https://youtu.be/GvQUR9zQ76o
105	B.venkateswaraRao	BJT	https://youtu.be/gB3ilwoHQOg
106	B.venkateswaraRao	FET & UJT	https://youtu.be/L9os3xkNnEA
107	B.venkateswaraRao	Digital modulation techniques	https://youtu.be/W0cwXkIPBe8
108	B.venkateswaraRao	Opto electronic diodes	https://youtu.be/2faHszmKB_I
109	Y. Ravindra Reddy	Vector and Scalar fields	https://youtu.be/Vtz3bEoEW5Y
110	B.venkateswaraRao	Pin diagram & memory space of 8051	https://youtu.be/hiu-4Fw5LLE
111	B.venkateswaraRao	PCM & DM	https://youtu.be/hODMUC2dD2U
112	B.venkateswaraRao	Addressing modes of 8051	https://youtu.be/7by3qYP9TI8
113	B.venkateswaraRao	Instruction set of 8051	https://youtu.be/pkDQsa1aTJw
114	B.venkateswaraRao	SCR	https://youtu.be/BuXmVlrsjXE
115	B.venkateswaraRao	Pulse amplitude modulation	https://youtu.be/opdEHpeqhmU
116	Y.Ravindra Reddy	Divergence of a vector field and vector integration	https://youtu.be/v-Bmullt4ck
117	Y.Ravindra Reddy	Curl of vector field and vector theorems	https://youtu.be/5_ypV00W3Xo
118	Y.Ravindra Reddy	Mechanics of rigid bodies	https://youtu.be/w17Rf8DmBdo
119	Y.Ravindra Reddy	Equation of motion of rigid rotating body and angular momentum and inertia tensor	https://youtu.be/_ne75Ddc09A
120	Y.Ravindra Reddy	Euler equations and Symmetric top	https://youtu.be/fVQrHleDNBI
121	Y.Ravindra Reddy	Kinetic theory of gases	https://youtu.be/8mHImYYV3hA
122	Y.Ravindra Reddy	Transport phenomena	https://youtu.be/GGpKynUBMd0
123	Y.Ravindra Reddy	Diffusion of gases and numerical problems	https://youtu.be/34zKGxg1718
124	Y.Ravindra Reddy	Thermodynamics	https://youtu.be/T-V9jZSjRUk
125	Mahendrawada M Lakshmi	Introduction to Electromagnetism	https://youtu.be/rQGag_LRz_g
126	Y.Ravindra Reddy	Laws of Thermodynamics and Thermodynamic scale of Temperature	https://youtu.be/xNAibks_T1w
127	AnithaPadamuttum	Classification of magnetic materials	https://youtu.be/kHfeeRNfqPc

128	AnithaPadamuttum	Hysterisis loop and B-H Curve	https://youtu.be/kHfeeRNfgPc
129	Anitha	Magnetic domains	https://youtu.be/kHfeeRNfgPc
130	AnithaPadamuttum	B-H Curve and hysterisis loop	https://youtu.be/kHfeeRNfgPc
131	AnithaPadamuttum	Ferromagnetic domains	https://youtu.be/kHfeeRNfgPc
132	AnithaPadamuttum	Langevin theory of diamagnetism	https://youtu.be/kHfeeRNfgPc
133	AnithaPadamuttum	Langevin theory of paramagnetism	https://youtu.be/kHfeeRNfgPc
134	AnithaPadamuttum	Weiss theory of ferromagnetism	https://youtu.be/kHfeeRNfgPc
135	AnithaPadamuttum	Hard and soft magnetic materials	https://youtu.be/kHfeeRNfgPc
136	AnithaPadamuttum	Magnetic parameters	https://youtu.be/kHfeeRNfgPc
137	AnithaPadamuttum	Laser introduction	https://youtu.be/kHfeeRNfgPc
138	AnithaPadamuttum	Einstein coefficients	https://youtu.be/kHfeeRNfgPc
139	AnithaPadamuttum	Pumping	https://youtu.be/kHfeeRNfgPc
140	AnithaPadamuttum	Laser principle and types of lasers	https://youtu.be/kHfeeRNfgPc
141	AnithaPadamuttum	Components of laser	https://youtu.be/kHfeeRNfgPc
142	Mahendrawada M Lakshmi	Electric charge and Coulomb's law	https://youtu.be/T05XBQpswHo
143	Mahendrawada M Lakshmi	Electric field and electric lines of force	https://youtu.be/-5nJPYO89bQ
144	Mahendrawada M Lakshmi	Gauss's law - integral and differential form	https://youtu.be/y09n9IkolbM
145	Mahendrawada M Lakshmi	Applications of Gauss's law	https://youtu.be/Tei0dEHiwww
146	Mahendrawada M Lakshmi	Coordinate systems	https://youtu.be/WdjFTRI5hms
147	Mahendrawada M Lakshmi	Applications of Gauss's law part 2- concept of potential	https://youtu.be/PfHYWNZ7aUg
148	Mahendrawada M Lakshmi	Electric potential	https://youtu.be/70agsoUguM8
149	Mahendrawada M Lakshmi	Work and energy in electrostatics	https://youtu.be/eFa56PW2Dg8
150	Mahendrawada M Lakshmi	MAGNETOSTATICS - Lorentz's force, continuity equation	https://youtu.be/hyx8JXbcFFg
151	Mahendrawada M Lakshmi	Boit- Savart's law	https://youtu.be/wK0tlzhLw7A
152	Mahendrawada M Lakshmi	The Divergence and Curl of B	https://youtu.be/acbyv_lr4Ys
153	Mahendrawada M Lakshmi	Ampere's law- applications	https://youtu.be/jfLP3YJr294
154	Mahendrawada M Lakshmi	Applications of Ampere's law	https://youtu.be/6gsJEXRuOOo
155	N SrinivasaRao	Newton's law of motion	https://youtu.be/hR4T2OzrSz0
156	N SrinivasaRao	Mechanics	https://youtu.be/1YPlqVF-Rz8
157	N SrinivasaRao	Variable mass system	https://youtu.be/MjFqK4qDSwU
158	N SrinivasaRao	Rocket motion	https://youtu.be/fgSYDXMnd6l

159	N SrinivasaRao	Conservation of energy	https://youtu.be/3LDOOr-ze7dY
160	N SrinivasaRao	Collisions	https://youtu.be/tevmDgTV9Uw
161	N SrinivasaRao	Collisions in mechanics	https://youtu.be/bkPYUKB7biM
162	N SrinivasaRao	Oblique collision	https://youtu.be/9MG3PMxlggl
163	N SrinivasaRao	Mechanics	https://youtu.be/Z2izhCi6Rsl
164	N SrinivasaRao	Central forces	https://youtu.be/LBRxLcq8CzA
165	N SrinivasaRao	Central forces-2	https://youtu.be/0IGJQ5lzm6U
166	N SrinivasaRao	Central forces-3	https://youtu.be/08zBBMRgz68
167	N SrinivasaRao	Kepler's laws	https://youtu.be/ge9mwi5oddY
168	T PrabhakarRao	Gauss law in electrostatics	https://www.youtube.com/watch?v=v8Rs5QhV-EAM&t=8s
169	T PrabhakarRao	Electric field intensity due to uniformly charged sphere - Application of Gauss law	https://youtu.be/7RDCZCgoOvE
170	T PrabhakarRao	Differential form of Gauss law	https://www.youtube.com/watch?v=XYnH2QWV-Rw&t=31s
171	T PrabhakarRao	Electric potential due to uniformly charged sphere	https://www.youtube.com/watch?v=u7Bf2yPE55c&t=115s
172	T PrabhakarRao	Biot -Savart's Law	https://youtu.be/KWXmSHETI7M
173	B Ravi Kumar	Introduction to Rectifiers	https://youtu.be/auCY8bHLrSQ
174	B Ravi Kumar	Half Wave Rectifiers	https://youtu.be/lk-IAPkmWc4
175	B Ravi Kumar	Center Tapped Full Wave Rectifier	https://youtu.be/dtqrq_sSmFM
176	B Ravi Kumar	Bridge type Full Wave Rectifier	https://youtu.be/NSzwy7FOaRQ
177	B Ravi Kumar	Filters Part1	https://youtu.be/OQj58qICJjg
178	B Ravi Kumar	Filters part2	https://youtu.be/UIE3DJD_5-g
179	B Ravi Kumar	Regulated Power Supplies	https://youtu.be/kl2riseiDpU
180	B Ravi Kumar	transistor Voltage Regulators	https://youtu.be/UIE3DJD_5-g
181	B Ravi Kumar	IC Voltage Regulators	https://youtu.be/kl2riseiDpU