**Magnetism and Electromagnetic induction** 

Total		
video clips	Chapter-1: Magnetic field and magnetic forces	
clips	- Chapter In hadrone here and had been reces	hr:min:sec
1	Meg_Ch1_1_Force on a Charged Particle Moving in Magnetic Field	00:18:33
2	Meg_Ch1_2_Force on a Charged Particle Moving in Magnetic Field Illustrations	00:28:06
3	Meg Ch1 3 Force on a Charged Particle Moving in Magnetic Field Illustrations	00:33:07
4	Meg_Ch1_4 Charged particle projected normal to Magnetic Field- Circular path p1	00:34:10
	Meg_Ch1_5_Charged particle projected normal to Magnetic Field- Circular Path	
5	Illustrations	00:38:51
_	Meg_Ch1_6_Charged particle projected normal to Magnetic Field- Circular Path	
6	Illustrations	00:32:38
7	Meg_Ch1_7_Motion of a charged particle moving in Magnetic Field- Helical Path	00:24:05
8	Meg_Ch1_8_Motion of a charged particle moving in Magnetic Field- Helical Path	
0	illustrations	00:17:20
9	Meg_Ch1_9_Motion of a charged particle moving in Magnetic Field- Helical Path	
	illustrations	00:24:47
10	Meg_Ch1_10_ Motion of a charged particle moving in Magnetic Field - Cyclotron	00:19:36
11	Meg_Ch1_11_Force on a charged particle moving in non-uniform Magnetic Field	00:14:29
12	Meg_Ch1_12_Force on a current carrying wire in Magnetic Field	00:22:13
13	Meg_Ch1_13_ Force on a current carrying wire in Magnetic Field illustrations	00:26:49
14	Meg_Ch1_14_Magnetic Dipole and Dipole moment	00:31:30
15	Meg_Ch1_15_Magnetic Dipole and Dipole moment illustrations	00:31:03
16	Meg_Ch1_16_Torque on A Current Carrying Planar Loop in A Uniform Magnetic Field p1	00:33:55
17	Meg_Ch1_17_Torque on A Current Carrying Planar Loop in A Uniform Magnetic Field	
	Illustrations	00:18:40
18	Meg_Ch1_18_Torque on A Current Carrying Planar Loop in A Uniform Magnetic Field	
10	Illustrations	00:23:04
19	Meg_Ch1_19_Energy of Magnetic Dipole	00:19:43
20	Meg_Ch1_20_Energy of Magnetic Dipole illustrations	00:19:36
	Solved Examples	
21	Meg_Ch1_1_Motion of a charged particle in uniform magnetic field -Circular path	00:11:34
22	Meg_Ch1_2_Motion of a charged particle in uniform magnetic field -Helical path	00:09:57
23	Meg_Ch1_3_Motion of a charged particle in uniform magnetic field -Helical path	00:10:58
24	Meg_Ch1_4_Motion of a charged particle in uniform magnetic field	00:17:21
25	Meg_Ch1_5_Motion of a charged particle in uniform magnetic field -Helical path	00:15:45
26	Meg_Ch1_6_Motion of a charged particle in Electric and uniform magnetic field	00:10:55
27	Meg_Ch1_7_Motion of a charged particle in Electric and uniform magnetic field	00:14:50
28	Meg_Ch1_8_Motion of a charged particle in Combined and uniform magnetic field	00:13:31
29	Meg_Ch1_9_Motion of a charged particle in non-uniform magnetic field	00:13:47
30	Meg_Ch1_10_Motion of a charged particle in Combined and Electric and magnetic field	00:27:00
31	Meg_Ch1_11_Force on a current carrying wire in magnetic field	00:09:50

32	Meg_Ch1_12_Torque on current carrying loop in magnetic field	00:14:50
33	Meg_Ch1_13_Torque on current carrying loop in magnetic field	00:13:39
34	Meg_Ch1_14_Torque on current carrying loop in magnetic field	00:16:01
		11:52:13
	Chapter-2: Sources of Magnetic Field	
35	Meg_Ch2_1_Magnetic Field Due to Current Carrying Wire -Biot & Savart Law	00:25:51
36	Meg_Ch2_2_Magnetic Field Due to Current Carrying Wire -Biot & Savart Law Illustrations	00:24:15
37	Meg_Ch2_3_Magnetic Field Due to Current Carrying Wire - Biot & Savart Law illustrations	00:23:12
38	Meg_Ch2_4_Magnetic Field Due to Current Carrying Wire - Biot & Savart Law illustrations	00:25:53
39	Meg_Ch2_5_Magnetic Field Due to Current Carrying Wire - Biot & Savart Law illustrations	00:22:24
40	Meg_Ch2_6_Magnetic Field Due to Current Carrying Wire - Biot & Savart Law illustrations	00:16:46
41	Meg_Ch2_7_Magnetic Field Due to Current Carrying Wire - Biot & Savart Law illustrations	00:23:50
42	Meg_Ch2_8_Magnetic Field due to long conducting sheet of current-Biot & Savart law	00:19:56
43	Meg_Ch2_9_Magnetic Field due to long conducting sheet of current-Biot & Savart law illustrations	00:12:27
44	Meg_Ch2_10_Magnetic Field at the centre of the current carrying circular arc and circular loop-Biot & Savart law	00:15:48
45	Meg_Ch2_11_Magnetic Field at the centre of the current carrying circular arc and circular loop-Biot & Savart law illustrations	00:19:18
46	Meg_Ch2_12_Magnetic Field at the centre of the current carrying circular arc and circular loop-Biot & Savart law illustrations	00:20:51
47	Meg_Ch2_13_Magnetic Field at The Axis of a Circular Ring	00:20:41
48	Meg_Ch2_14_Magnetic Field at The Axis of a Circular Ring illustrations	00:10:25
50	Meg_Ch2_15_ Magnetic Field Inside a Long Solenoid  Meg_Ch2_16_Magnetic Field at The Centre of a Rotating Non-Conducting Charged sphere	00:14:29
51	Meg_Ch2_17_ Force on A Current Carrying Wire Placed in The Magnetic Field of An Other Current-Carrying Wire p1	00:27:31
52	Meg_Ch2_18_ Force on A Current Carrying Wire Placed in The Magnetic Field of An Other Current-Carrying Wire p2	00:13:59
53	Meg_Ch2_19_ Force on a current carrying wire placed in the magnetic field of another current carrying wire Illustrations	00:16:42
54	Meg_Ch2_20_ Force on a current carrying wire placed in the magnetic field of another current carrying wire Illustrations	00:28:57
55	Meg_Ch2_21_Force on a current carrying wire placed in the magnetic field of another current carrying wire Illustrations	00:22:45
56	Meg_Ch2_22_ Ampere's Law p1	00:30:09

57	Meg_Ch2_23_ Ampere's Law p2	00:18:22
58	Meg_Ch2_24_ Ampere's Law Illustrations	00:32:32
59	Meg_Ch2_25 Magnetic Induction due to a cylindrical wire	00:31:45
60	Meg Ch2 26 Magnetic Induction due to a Hollow cylindrical wire	00:12:41
61	Meg_Ch2_27_ Magnetic Induction due to a Hollow cylindrical wire illustrations	00:29:20
62	Meg Ch2 28 Magnetic Field due to a conducting sheet of current	00:29:25
63	Meg_Ch2_29_ Calculating the magnetic field of a solenoid and toroid by using Ampere's  Law	00:31:15
+ +		00.01.10
+ +	Solved Examples	
64	Meg Ch2 1 Application of Ampere's Law	00:11:36
65	Meg_Ch2_2_Application of Biot and Savart Law	00:16:09
66	Meg_Ch2_3_Application of Biot and Savart Law	00:14:10
67	Meg_Ch2_4_Application of Biot and Savart Law	00:19:43
68	Meg_Ch2_5_Application of Biot and Savart Law	00:16:47
69	Meg_Ch2_6_Application of Biot and Savart Law  Meg_Ch2_6_Application of Biot and Savart Law	00:18:02
109	Meg_Ch2_7_Force between two parallel current carrying wires and simple harmonic	00.10.02
70	motion	00:14:14
71	Meg_Ch2_8_Application of Biot and Savart Law	00:27:24
72	Meg_Ch2_9_Application of Biot and Savart Law	00:16:32
12	Meg_Ch2_9_Application of Biot and Savart Law  Meg_Ch2_10_Finding torque on a closed current carrying loop placed in non-uniform	00.10.32
73	magnetic field	00:16:06
+ +	Meg Ch2 11 Energy of a magnetic dipole conservation of a angular momentum and	00.10.00
74	energy	00:19:47
75	Meg_Ch2_12_Magnetic field due to a long conducting sheet of current	00:12:27
76	Meg Ch2 13 Application of method of symmetry or calculation of magnetic field	00:09:22
77	Meg Ch2 14 Finding magnetic field between the plates of a moving charged capacitor	00:13:51
	Meg_Ch2_15_Finding magnetic field inside a long cylindrical dielectric rod rotating	00.13.31
78	about its axis	00:13:42
79	Meg_Ch2_16_Application of Ampere's law	00:17:01
80	Meg_Ch2_17_Finding magnetic field to a rotating charged laminar body	00:09:27
+	Wich_cn2_1/_i maing magnetic near to a rotating charges issues a rotating	00.03.27
+ +		15:02:24
+		13.02.24
+ +		
	Chapter-3: Permanent Magnets and Magnetic Properties of	
	matter	
		<u> </u>
81	Meg_Ch3_1_Bar Magnet	00:30:22
82	Meg_Ch3_2_Bar Magnet Magnetic Dipole Moment	00:13:42
83	Meg_Ch3_3_Magnetic Field of Bar Magnet p1	00:31:51
84	Meg_Ch3_4_Magnetic Field of Bar Magnet p2	00:18:23
85	Meg_Ch3_5_Torque and potential energy	00:34:57
0.5		T
86	Meg_Ch3_6_The Earths magnetism	00:11:37

88	Meg_Ch3_8_Finding Magnetic moment of bar magnet and neutral points	00:34:09
89	Meg Ch3 9 Deflection magnetometer	00:34:09
90	Meg_Ch3_9_Deflection magnetometer  Meg_Ch3_10 Tangent Galvanometer	00:15:44
90	Meg_Ch3_10_rangent Galvanometer  Meg_Ch3_11_Vibration magnetometer	00:19:49
		+
92	Meg_Ch3_12_Ferrgomagnetism	00:12:02
93	Meg_Ch3_13_Magnetic Properties of materials	00:37:50
94	Meg_Ch3_14_Classification of materials p1	00:27:18
95	Meg_Ch3_15_Classification of materials p2	00:19:26
96	Meg_Ch3_16_Magnetic Hysteresis p2	00:26:18
97	Meg_Ch3_17_Magnetic Hysteresis	00:24:01
1		6:59:42
+	<u>-</u>	
	Chapter-4: Electromagnetic Induction	
98	Meg Ch4 1 Magnetic Flux	00:16:58
99	Meg_Ch4_2_Magnetic Flux Illustrations	00:29:16
+	Meg Ch4 3 Work Done in Changing Orientation of a Current Carrying Coil in Magnetic	00.23:23
100	Field	00:28:35
101	Meg Ch4 4 Faradays law of Electromagnetic induction	00:29:07
102	Meg Ch4 5 Faradays law of Electromagnetic induction Illustrations	00:27:55
103	Meg Ch4 6 Faradays law of Electromagnetic induction Induced Charge	00:09:08
103	Meg Ch4 7 Faradays law of Electromagnetic induction induced charge	00:15:19
104	Meg_Ch4_8_Faradays law of Electromagnetic induction Lenz's Law 1	00:13:19
105	Meg_Ch4_9_Faradays law of Electromagnetic induction illustrations	00:23:24
106	Meg_Ch4_9_Faradays law of Electromagnetic induction illustrations  Meg_Ch4_10_Faradays law of Electromagnetic induction illustrations	00:33:00
		+
108	Meg_Ch4_11_Motional Electromotive Force	00:39:19
109	Meg_Ch4_12_Motional Electromotive Force illustrations	00:32:06
110	Meg_Ch4_13_Motional Electromotive Force illustrations	00:23:54
111	Meg_Ch4_14_Motional Electromotive Force illustrations	00:24:41
112	Meg_Ch4_15_Motional Electromotive Force Emf Across Rotating Straight Conductor	00:40:25
	Meg_Ch4_16_Motional Electromotive Force Emf Across Rotating conductor of Arbitrary	
113	shape	00:30:22
144	Meg_Ch4_17_Motional Electromotive Force Emf Across metallic rotating in form of a	50.10.50
114	conical pendulum	00:13:58
115	Meg_Ch4_18_Time Varying Magnetic field -Induced Electric Field	00:30:06
116	Meg_Ch4_19_Time Varying Magnetic field -Finding magnitude of Induced Electric Field	00:23:17
117	Meg_Ch4_20_Time varying Induced Electric field illustrations	00:26:27
118	Meg_Ch4_21_Time varying Induced Electric field illustrations	00:30:02
+		
	Solved Examples	
119	Meg_Ch4_1_Illustration Induced Electric Field	00:25:53
120	Meg_Ch4_2_Illustration Motional EMF	00:12:35

		1
121	Meg_Ch4_3_Illustration Motional EMF	00:10:41
122	Meg_Ch4_4_Illustration Motional EMF	00:15:03
123	Meg_Ch4_6_Illustration Motional EMF	00:16:24
124	Meg_Ch4_7_Illustration Motional EMF	00:20:19
125	Meg_Ch4_8_Illustration Faraday's law for shm & emi	00:18:16
126	Meg_Ch4_9_illustration Induced Electric Field in Time varying Magnetic Field	00:20:45
127	Meg_Ch4_10_illustration Induced Electric Field in Time varying Magnetic Field	00:24:39
128	Meg_Ch4_11_illustration Faradays law of emi and motional emf in induced electric field	00:34:24
	Meg_Ch4_12_illustration Finding velocity of a conducting disc falling in uniform	
129	magnetic field	00:18:41
130	Meg_Ch4_13_illustration Motional EMF	00:12:32
	Meg_Ch4_14_illustration Force on a current carrying conductor moving in magnetic	
131	field Motional EMF & SHM	00:20:28
		13:21:16
	Chapter-5: Inductance	
132	Meg Ch5_1_Self Inductance	00:26:02
133	Meg_Ch5_2_Self Inductance Illustrations	00:20:02
134	Meg_Ch5_3_Mutual Inductance and Illustrations	00:29:34
135	Meg_Ch5_4_Combined Mutual and Self induction	00:35:42
	Meg_Ch5_5_Combined Mutual and Self-induction illustrations	
136	3	00:31:38
137	Meg_Ch5_6_Combination of inductors	00:32:08
138	Meg_Ch5_7_Combination of inductors illustrations	00:12:25
139	Meg_Ch5_8_Inductors in Electrical Circuits P1	00:19:10
140	Meg_Ch5_9_Inductors in Electrical Circuits P2	00:24:27
141	Meg_Ch5_10_Growth and decay of current-inductors with resistor circuits	00:21:21
142	Meg_Ch5_11_Growth and decay of current-inductors with resistor circuits Illustrations	00:32:27
143	Meg_Ch5_12_Energy stored in magnetic field of an inductor	00:17:47
144	Meg_Ch5_13_Energy stored in magnetic field of an inductor illustrations	00:20:12
	Meg_Ch5_14_Finding total energy stored in two current carrying coils placed near to	
145	each other	00:27:13
146	Meg_Ch5_15_Inductors and capacitor circuits Lc Oscillation	00:30:22
147	Meg_Ch5_16_Inductors and capacitor circuits Lc Oscillation Illustrations	00:30:38
148	Meg_Ch5_17_Inductors and capacitor circuits Lc Oscillation Illustrations	00:34:52
	Solved Examples	
	Meg_Ch5_1_Illustration Analysis decay of magnetic field in function of time inside a	
	hollow metallic cylinder	00:21:56
149		00:21:18
149 150	Meg_Ch5_2_Illustration Analysing RL circuit	00.21.10
	Meg_Ch5_2_Illustration Analysing RL circuit  Meg_Ch5_3_Illustration Learning Behaviour of inductor and capacitor in circuit	00:21:18

153	Meg_Ch5_5_Illustration Self-inductance and toroid coil	00:07:54
154	Meg Ch5 6 Illustration LC Circuit with two charged Capacitor	00:22:35
	Meg_Ch5_7_Illustration Application of Kirchhoff's law in inductor capacitor and	00.22.02
155	resistance	00:21:53
156	Meg_Ch5_8_Illustration Analysis RL circuit	00:13:25
157	Meg_Ch5_9_Illustration Analysing RL circuit	00:16:55
158	Meg_Ch5_10_Illustration Analysing RL circuit	00:13:23
159	Meg_Ch5_11_Illustration inductor in circuit Motional EMf and SHM	00:19:00
160	Meg_Ch5_12_Illustration Analysing RL circuit	00:15:43
		10:54:59
	Chapter-6: Alternating Current	1
161	Meg_Ch6_1_Alternating current and voltage	00:28:09
162	Meg_Ch6_1_Alternating current and voltage  Meg_Ch6_2 Phasor Analysis	00:28:09
163	Meg_Ch6_3_Average Value and Effective Value p1	00:18:01
164	Meg_Ch6_4_Average Value and Effective Value p2	00:29:29
165	Meg_Ch6_5_Average Value and Effective Value p3	00:12:38
166	Meg_Ch6_6_AC circuit with one circuit element 1	00:12:48
167	Meg_Ch6_7_AC circuit with one circuit element 2	00:19:23
168	Meg_Ch6_8_AC circuit with one circuit element illustrations	00:22:08
169	Meg_Ch6_9_AC applied to CR and LR circuits p1	00:11:08
170	Meg_Ch6_10_AC applied to CR and LR circuits p1  Meg_Ch6_10_AC applied to CR and LR circuits p2	00:21:40
171	Meg_Ch6_11_AC applied to CR and LR circuits illustrations	00:21:40
172	Meg_Ch6_12_AC circuit containing resistor inductor and capacitor in series (LCR ciccuit)	00:32:30
1/2	Meg_Ch6_13_AC circuit containing resistor inductor and capacitor in series (LCR ciccuit)	00.23.00
173	illustrations	00:29:32
174	Meg_Ch6_14_Power in AC Circuits	00:22:14
175	Meg_Ch6_15_Choke coil	00:10:31
176	Meg_Ch6_16_Resonance in LCR circuits	00:33:49
	Meg_Ch6_17_Resonance in Series LCR circuits half power frequencies, bandwidth in	
177	series,RLC circuits factors of resonance	00:37:24
178	Meg_Ch6_18_Transformers	00:27:53
179	Meg_Ch6_19_Transformers Illustrations	00:22:35
		7:23:24
	Chapter-7: Electromagnetic Waves	
180	Meg_Ch7_1_Maxwells displacement current	00:30:12
181	Meg Ch7 2 Maxwells displacement current illustrations	00:32:14

182	Meg_Ch7_3_Maxwells displacement current illustrations	00:19:41
183	Meg_Ch7_4_Maxwells displacement current illustrations	00:14:20
184	Meg_Ch7_5_Maxwells Equations and Prediction of Electromagnetic waves	00:24:32
185	Meg_Ch7_6_Maxwells Equations and Prediction of Electromagnetic waves illustrations	00:19:39
186	Meg_Ch7_7_Energy density intensity and momentum of electromagnetic waves	00:25:30
	Meg_Ch7_8_Energy density intensity and momentum of electromagnetic waves	
187	illustrations	00:23:13
		3:09:21
	Total book hours: 68 hour 43 minutes 19 sec	
	10101.0001.10010.1001100110111010100120	