

Production catalogue of EMMRC, ANNA University Chennai

CASSETTE NO	TITLE OF THE PROGRAMME	DURATION	MONTH OF PRODUCTION
1.	Engineering Brick Masonry	20'23"	Mar. 1987
2.	Planning Aspects of Rural Housing	20'23"	Mar. 1987
3.	Rural Sanitation	19'30"	Feb. 1987
4.	Dr. Radhakrishnan Memoir-I	16'00"	Sep. 1988
5.	Thomas Alwa Edison & His Invention	20'00"	Feb. 1989
6.	Rural Houses with Mud Block Walls	17'30"	Nov. 1988
7.	Elders Recall- Dr. Radhakrishnan's Contribution	27'00"	Oct. 1988
8.	Water Proofing Mud Wall Houses	13'37"	Oct. 1988
9.	Discussion on Dr. Radhakrishnan's Philosophy	13'30"	Oct. 1988
10.	Graphics with Micro Computers Part I	10'45"	Dec. 1988
11.	Minimum Standards of Rural Housing	16'00"	Nov. 1988
12.	Rural Water Supply	17'35"	Nov. 1988
13.	Graphics with Micro Computer Part II	17'35"	Dec. 1988
14.	Graphics with Micro Computer Part III	16'30"	Dec. 1988
15.	Graphics with Micro Computer Part IV	13'30"	Dec. 1988
16.	Membrane Technology Applications	19'40"	Mar. 1989

17.	Bio-Environmental Control	23'20"	July 1989
18.	Functions of VCR	20'00"	July 1989
19.	Fire Retardant Thatches	14'00"	Aug. 1989
20.	Brick Panel Roofing	14'00"	Aug. 1989
21.	Measurement of Strain	19'20"	Aug. 1989
22.	Simple Harmonic Motion	20'15"	Sep. 1989
23.	Cyclone Resistant Rural Houses	20'00"	Sep. 1989
24.	New Technologies in Printing	20'30"	Sep. 1989
25.	Graphics with Micro Computers - Concepts of Animation – Part V	10'30"	Oct. 1989
26.	Eye and Light Pollution	08'00"	Oct. 1989
27.	Basic of Reinforced Concrete	18'30"	Dec. 1989
28.	Piston Assembly for Fuel Efficient Engines	17'50"	Dec. 1989
29.	Computer Assisted Learning	18'30"	Dec. 1989
30.	Alcoholism	20'00"	Dec. 1989
31.	Photo Journalism	21'00"	Jan. 1990
32.	Remote Sensing – IRS	20'30"	Feb. 1990
33.	Drug Addiction and its Treatment	20'30"	Mar. 1990
34.	Poetry on Roses	10'00"	Mar. 1990

35.	Electro Magnetic Interference	17'30"	Apr. 1990
36.	A Discussion on Satire on Janarthan Swift	31'00"	May 1990
37.	Efficient Structural Form Truss Part-1	21'00"	May 1990
38.	Efficient Structural Form Beam Part-2	16'00"	Jan. 1990
39.	Efficient Structural Form Arches Part-3	16'20"	Jan. 1990
40.	Efficient Structural Forms-Dome Part-4	20'40"	Jan. 1990
41.	Close Range Photogrammetry	20'20"	July 1990
42.	Inside PC	20'40"	July 1990
43.	Early Deduction and Rehabilitation of Cancer	20'20"	July 1990
44.	Map Consciousness	20'25"	Aug. 1990
45.	Scope of Indian Economics	20'20"	Aug. 1990
46.	Michael Paraday	20'35"	Aug. 1990
47.	Man and Environment	18'20"	Sep. 1990
48.	Programming in Pascal Language: Part I	15'00"	Sep. 1990
49.	Indian Ethos in Management	20'00"	Sep. 1990
50.	Programming in Pascal Language : Part II	20'00"	Sep. 1990
51.	Solar System	24'10"	Oct. 1990

52.	Comet – The Dirty Ice Ball	26'12"	Oct. 1990
53.	Life Cycle of Stars	17'40"	Oct. 1990
54.	Programming in Pascal Language-	20'00"	Nov. 1990
55.	Programming in Pascal Language : Part IV	21'40"	Nov. 1990
56.	Noise Pollution in Developing Countries	21'00"	Nov. 1990
57.	Planetarium-The Indoor Universe	25'00"	Nov. 1990
58.	Drunken Driving	12'20"	Dec. 1990
59.	Drug Abuse	18'15"	Dec. 1990
60.	Introduction to Programmed Learning Session – I	19'50"	Dec. 1990
61.	History of Invention Part-I Transportation	28'00"	Jan. 1991
62.	Quality Circle	18'00"	Jan. 1991
63.	Birth Defects and Prevention and Treatment	21'55"	Feb. 1991
64.	History of Invention Part-II-Energy	23'15"	Feb. 1991
65.	Science and Technology Centre: Part-I	29'58"	Feb. 1991
66.	Mental Health – Social Preception	20'33"	Mar. 1991
67.	Large Scale Mapping by Modern Methods	21'32"	Mar. 1991
68.	Science and Technology Centre Part II	14'55"	Mar. 1991

69.	Appreciation of a Poem	16'15"	Apr. 1991
70.	Principles of Under Water Photography	20'00"	Apr. 1991
71.	Fire Protection Technology	20'00"	Apr. 1991
72.	Stellar Universe	20'00"	May 1991
73.	Wood Joints	18'00"	June 1991
74.	Operation of Litho Press	19'22"	June 1991
75.	Social Mechanics in Practice	23'10"	June 1991
76.	Solar Eclipse	21'28"	July 1991
77.	Human Resources Development	19'30"	July 1991
78.	Rowing in India-Prospects	21'08"	July 1991
79.	Introduction to Scuba Diving	14'00"	Aug. 1991
80.	Your vision – Cataract	19'00"	Aug. 1991
81.	Indian Ethos in Management	20'15"	Aug. 1991
82.	Understanding the Stars	18'50"	Sep. 1991
83.	Secularism	18'45"	Sep. 1991
84.	Technical University – Nigerian	20'45"	Sep. 1991
85.	The Great Pyramid – A Tomb or an Observatory?	18'25"	Oct. 1991
86.	Historical Excavations – Pumpukar	15'08"	Oct. 1991

87.	Waste Management	18'22"	Nov. 1991
88.	Introduction to Piston Design and Manufacturing	17'30"	Nov. 1991
89.	Human Equilibrium	22'12"	Nov. 1991
90.	Numismatics	22'00"	Dec. 1991
91.	Learners Participation in English	27'00"	Jan. 1992
92.	Role of Herbal Medicine	19'30"	Jan. 1992
93.	Facets of Bio-Technology	16'52"	Jan. 1992
94.	Madras Architectural Legacies	21'00"	Feb. 1992
95.	Hamara Ankha Mothya Bind (Hindi)	17'21"	Feb. 1992
96.	Yoga in Education	20'00"	Mar. 1992
97.	Scuba Diving (Hindi)	14'00"	Mar. 1992
98.	Common Periodontal Diseases	23'54"	Apr. 1992
99.	Dental Caries – Tooth Decay	25'00"	Apr. 1992
100.	South Indian Bronze Icons	15'50"	May 1992
101.	Income Tax-an Introduction	20'41"	May 1992
102.	Income Tax-Tax Budget and Black Money	19'09"	May 1992
103.	Maha Pyramid-Makbarah Hin Ya Vedhshala	18'12"	June 1992
104.	Siktsha Mai Yoga Ka Mahathv (Hindi)	21'53"	July 1992

105.	Recanalisation – Microsurgery	21'06"	July 1992
106.	Work Ethos and Indian Thought	16'30"	July 1992
107.	Educational Technology	21'45"	Aug. 1992
108.	Understanding Visual Language	17'55"	Aug. 1992
109.	Introducing Forensic Science	20'47"	Aug. 1992
110.	Forensic Documents Examination	19'30"	Aug. 1992
111.	Personal Identification	25'30"	Sep. 1992
112.	Disputed Paternity	21'50"	Sep. 1992
113.	Children and Television	23'30"	Sep. 1992
114.	Media and Aggression	19'00"	Sep. 1992
115.	Newspaper Production Process	16'45"	Oct. 1992
116.	Cyclone Resistant Rural Houses (Hindi)	18'45"	Oct. 1992
117.	News Paper Production Process (Hindi)	16'55"	Dec. 1992
118.	Diabetic Retinopathy	18'30"	Dec. 1992
119.	Diabetic Retinopathy (Hindi)	18'30"	Dec. 1992
120.	Understanding Transistor Radio Receiver : Part – I	19'33"	Jan. 1993

121.	Understanding Transistor Radio Receiver : Part-II	15'34"	Jan. 1993
122.	Stress Management & Indian Ethos	21'37"	Jan. 1993
123.	Sculptural Art of The Pallavas	18'20"	Mar. 1993
124.	Stone Icons of Tamilnadu	18'25"	Mar. 1993
125.	Sculptural Heritage of Kanchipuram	22'00"	Apl. 1993
126.	HIV/AIDS Infection	24'35"	Apl. 1993
127.	Smell of Cigarette (Filler)	04'53"	May 1993
128.	Smoking Life Away (Filler)	03'43"	May 1993
129.	Introduction to Dish Antenna	18'35"	Jun. 1993
130.	Glaucoma	28'45"	Jun. 1993
131.	Exploration Geophysics - a tool for looking into the earth	16'27"	Jul. 1993
132.	Behaviour of Modern Materials	18'22"	Aug. 1993
133.	Brain Tumour	18'48"	Aug. 1993
134.	Modern Brain Surgery	21'04"	Aug. 1993
135.	Kerate Do – The Way of the Empty Hand	16'03"	Aug. 1993
136.	Leprosy Eradication	20'20"	Aug. 1993
137.	Expansive Soils – Composition and Preventive Measures	17'23"	Aug.1993
138.	Telephone Exchange : Part I	21'47"	Aug. 1993

139.	Expansive Soils – Cracking of Buildings and Preventive Measures	17'13"	Sep. 1993
140.	Simple Exercises (Filler)	05'43"	Sep. 1993
141.	History of Micro Biology : Part I	18'10"	Sep. 1993
142.	Microwave cooking	18'35"	Sep. 1993
143.	History of Micro Biology : Part II	26'53"	Oct. 1993
144.	Hypertension – A Silent Killer	21'43"	Oct. 1993
145.	History of Micro Biology : Part III	18'58"	Oct. 1993
146.	Integrated Shrimp Aquaculture	12'20"	Oct. 1993
147.	Endocrinology : Part I	24'00"	Nov. 1993
148.	Endocrinology: Part II	16'00"	Nov. 1993
149.	Careers in Biotechnology	21'04"	Dec. 1993
150.	Retinal Holes and Retinal Detachment	29'23"	Dec. 1993
151.	A New way of Seeing-Radial Keratotomy	24'35"	Dec. 1993
152.	Special Education for the Disabled	20'24"	Jan. 1994
153.	Intelligence	28'48"	Jan. 1994
154.	Stress Management	16'32"	Jan. 1994
155.	Role of Capital Market in the Indian Economy	12'43"	Jan. 1994
156.	Mass Media and Society	14'00"	Feb. 1994
157.	Gifted Children – A Challenge in Education	13'00"	Feb. 1994
158.	Cheiloscopy I (Lip Prints for personal Identification)	20'50"	Feb. 1994

159.	Cheiloscopy II (Lip Prints for personal Identification)	17'50"	Feb. 1994
160.	Lasya Kala – Bharatanatyam, Kuchipudi	17'14"	Feb. 1994
161.	An Introduction to Heuristics	20'25"	Mar. 1994
162.	Heuristics in Business Management	18'00"	Mar. 1994
163.	Revolution in Orthopedics : Part I	18'28"	Mar. 1994
164.	Arthroscopy The Key hole surgery	17'31"	Mar. 1994
165.	Trauma – Accidents (The silent Killer Disease)	21'00"	Mar. 1994
166.	An Interview with Bhatnagar Awardee (Dr. T. Ramasami)	25'06"	Apr. 1994
167.	The Encounter	17'35"	Apr. 1994
168.	Arthritis and its Management	14'45"	Apr. 1994
169.	Joint Replacements	21'33"	Apr. 1994
170.	Essentials of Scientific Writing	19'42"	May 1994
171.	Computer Network and Communication	19'19"	May 1994
172.	Lasya Kala: Kathak	16'30"	May 1994
173.	Tamil Nadu Archives	17'58"	May 1994
174.	Telephone Exchange – Dial : Part II	15'50"	June 1994
175.	Lasya Kala – Mohiniattam	12'17"	June 1994
176.	Cost Reduction Techniques in Housing	16'40"	July 1994
177.	The Magical World of Ultra Sound	18'20"	July 1994
178.	Contemporary art and print making : Part I	17'53"	July 1994
179.	Hearing Impairment : Part I (Psychology	18'05"	July 1994

	and causes)		
180.	Hearing impairment : Part II (Diagnosis and Management)	18'00"	July 1994
181.	Profile of AVRC Madras	18'00"	July 1994
182.	An Interview with the Bhatnagar Awardee (Dr. Rajaiah Simon)	24'50"	Aug. 1994
183.	Lasyakala – Mohiniattam (Hindi)	12'17"	Aug. 1994
184.	Contemporary Print Making : Part II	13'07"	Aug. 1994
185.	Magneto Hydro Power Generation	18'00"	Aug. 1994
186.	Elements of Non-linear Mechanics	23'52"	Sept. 1994
187.	Solar Cells in Space Application	18'00"	Oct. 1994
188.	Bulk Growth of Crystal from Melt	18'00"	Oct. 1994
189.	Human Chromosome Abnormalities	21'00"	Oct. 1994
190.	The Right to Choose – Ballet Power	19'40"	Oct. 1994
191.	Herbal Medicine Pharmaceuticals	18'00"	Oct. 1994
192.	Judo – A Competitive Sport	16'42"	Nov. 1994
193.	Lasyakala – Odissi	18'00"	Nov. 1994
194.	Contemporary Art and Print Making Part I (Hindi)	17'53"	Nov. 1994
195.	Contemporary Art and Print Making Part II (Hindi)	13'07"	Nov. 1994
196.	Lasyakala – Odissi (Hindi)	18'00"	Dec. 1994
197.	Judo – A Competitive Sport (Hindi Version)	16'42"	Dec. 1994
198.	Headache – A Nightmare for Millions	20'20"	Dec. 1994

199.	Vermiculture	19'40"	Jan. 1995
200.	Heritage Conservation	19'25"	Jan. 1995
201.	Mathemajik	19'20"	Jan. 1995
202.	1985 Physics Nobel-Lauraete Prof. Von Klitzing on Quantum Hall Effect	20'24"	Jan. 1995
203.	Walter Kohan on Condensed Matter Physics Concepts & Applications	20'24"	Jan. 1995
204.	Computer Graphics - Concepts & Applications	14'17"	Feb. 1995
205.	Dyestuffs – Return to Nature	14'40"	Feb. 1995
206.	Archaic Scripts – In India Part I	18'00"	Feb. 1995
207.	Ceramic Traditions in India	20'30"	Feb. 1995
208.	Kerala Kala – Kathakali	20'11"	Mar. 1995
209.	Kerala Kala – Kathakali (Hindi)	20'11"	Mar. 1995
210.	Archaic Scripts of the World	19'46"	Mar. 1995
211.	Archaic Scripts of India	19'00"	Mar 1995
212.	The Art of Screen Printing	21'40"	May 1995
213.	The Art of Screen Printing (Hindi)	21'40"	May 1995
214.	New Vistas in Carnatic Music – Saxophone	13'14"	May 1995
215.	The Nilgiri landslides	19'29"	May 1995
216.	Art Direction in Cinema	17'46"	July 1995
217.	Coconut Production Technology	20'05"	July 1995
218.	Computerised Cheque Clearing	20'30"	July 1995

219.	Electronic cheque Clearing	18'30"	Aug. 1995
220.	Autonomous Colleges : Progress and Perspectives	23'20"	Aug. 1995
221.	Mahabalipuram – Recent Excavations	14'25"	Aug. 1995
222.	Computerised Cheque Clearing (Hindi)	18'50"	Sep. 1995
223.	October 26 th , 1995 - The day of dark Sun	21'50"	Sep. 1995
224.	Understanding a Total Solar Eclipse	19'40"	Sep. 1995
225.	Total Solar Eclipse An Historical perspective	17'40"	Sep. 1995
226.	Lace Makers of Andhra Pradesh	16'44"	Sep. 1995
227.	Montessori system of Education	14'27"	Sep. 1995
228.	Percussion of South India – Mridangam	17'50"	Oct. 1995
229.	Mahathma Gandhi – Photo Feature	21'30"	Nov. 1995
230.	Mahathma Gandhi and World of Thought	16'30"	Nov. 1995
231.	Looking Back on the Great Indian Eclipse	22'00"	Nov. 1995
232.	Epitaxial Growth by Liquid Phase	20'00"	Dec. 1995
233.	Interviews on AIDS	21'07"	Dec. 1995
234.	Kalakshetra	16'40"	Jan. 1996
235.	Amudha – The Iron woman of India	13'00"	Jan. 1996
236.	Towards Cleaner and Greener Environment Part -1	12'00"	Jan. 1996
237.	Towards Cleaner and Greener Environment : Part II	14'30"	Jan. 1996
238.	These Leaves Never Wither	25'07"	Jan. 1996
239.	The Tamil Nadu Archives (Hindi)	18'00"	Jan. 1996
240.	Nivas Nirman Main Bachat Ke Tarike	16'50"	Feb. 1996

	(Hindi)		
241.	Waste Utilisation in Buildings	18'10"	Feb. 1996
242.	Mime Play on AIDS	14'40"	Feb. 1996
243.	Keats and the Student of today	14'00"	Mar. 1996
244.	Mime Play on Smoking	11'30"	Mar. 1996
245.	Bio-diversity for Environment Restoration	18'24"	April 1996
246.	Studies on Total Solar Eclipse	18'20"	April 1996
247.	Dhikshin Bharat ka thala vadya - Mridhangam	18'03"	May 1996
248.	Conceptual Revolution in Cartography	14'33"	May 1996
249.	Digital Cartography	18'20"	June 1996
250.	A Journey on steel – Pre Assembly Formation	17'30"	June 1996
251.	Time Management	14'46"	June 1996
252.	Total Quality Governance	17'00"	July 1996
253.	An Introduction to Total Quality Management	21'15"	July 1996
254.	Schizophrenia	14'53"	July 1996
255.	Snakes	15'19"	July 1996
256.	A journey on Steel – Wall roof welding Part II	14'40"	July 1996
257.	Leadership	14'03"	Aug. 1996

258.	Crocodile – An Introduction	16'23"	Aug. 1996
259.	Digital Film Techniques	22'40"	Sep. 1996
260.	Safira Shahnaz – A Commitment to Chess	18'42"	Oct 1996
261.	Scattering of light: Tyndal Raleigh and Crompton Effects	15'00"	Nov 1996
262.	Scattering of Light : Raman Effect	23'00"	Nov 1996
263.	Pralash ka Bikharna : Tyndal (Hindi)	15'00"	Mar 1997
264.	Prakash ka Bikarna : Raman Prabhan	17'55"	Mar 1997
265.	These Leaves Never Wither (Hindi)	21'15"	Mar 1997
266.	A Travel Through Steel Part I – Side wall, End wall and Roof Assembly	21'15"	Apr. 1997
267.	Sculptural Heritage at Tamil Nadu	24'00"	Apr. 1997
268.	Sculptural Heritage of Tamil Nadu (Hindi)	24'00"	May 1997
269.	A Travel Through Steel Part II Floor and Shell Assembly	18'00"	May 1997
270.	A Travel Through Steel	11'54"	June 1997
271.	Vedanthangal : Winter Heaven for Birds	18'00"	July 1997
272.	Silk Weaving	13'10"	Sep. 1977
273.	Chettinad Mansions	13'15"	Dec. 1997
274.	Water Sports in Andamans	14'14"	Dec. 1997

275.	Kalamkari of Sri Kalahasthi	13'30''	Feb. 1998
276.	Moradabad Metalware A Shining Example	14'14''	Mar. 1998
277.	Chrome Recovery and Re-use	13'30''	Mar. 1998
278.	Care of Special Children	13'15''	Mar. 1998
279.	Janur Art	13'00''	Mar. 1998
280.	Vedanthangal : Shet Rethu Mein Pakshiyon Ka Asray	14'14''	Mar. 1998
281.	Video spot on AIDS Awareness	13'00''	Mar. 1998
282.	Love your Earth Life	14'14''	April 1998
283.	Snacks	14'14''	April 1998
284.	PVC Pipe Industry	13'30''	May 1998
285.	Vedanthangal Bird Sanctuary	13'15''	May 1998
286.	New Vistas on Carnatic Guitarist – R. Prasana	13'00''	June 1998
287.	Cuisine of Chettinad	13'15''	June 1998
288.	Kalamkari of SriKalahasti	20'25''	June 1998
289.	Mudumalai Sanctuary	13'00''	Jul. 1998
290.	Primates of India	14'40''	Jul. 1998
291.	Gum Disease	13'00''	Jul. 1998
292.	Children Teeth Care	13'00''	Jul. 1998
293.	Training Dogs	17'00''	Jul. 1998
294.	Vishnupur	20'25''	Aug. 1998
295.	Swimming Sensation	15'40''	Aug. 1998

296.	Many Colours of nature	17'20"	Aug. 1998
297.	Swimming Swans	13'44"	Aug. 1998
298.	The Rider	15'40"	Aug. 1998
299.	Lustrous steel – Salem steel Plant - Part1	19'20"	Aug. 1998
300.	Salem steel plant – Part - II	13'44"	April 1999
301.	Antiques of Chettinad	15'40"	April 1999
302.	Stride of Silver	16'1"	April 1999
303.	Single window to bright future	19'20"	April 1999
304.	Green Revolution Dr. M.S.Swaminathan- A global Scientist	18'00"	June 1999
305.	Understanding Unique Nature of Heart	13' 00"	August 1999
306.	Eye Protrusion for Eye tumor	12' 00"	August 1999
307.	Modern Rice Mill	16' 00"	October 1999
308.	“SITESCAPE”	15' 00"	Jan. 2000
309.	Automatic Mail processing Part – I	19' 00"	Feb. 2000
310.	Automatic Mail processing Part – II	18' 00"	Mar. 2000
311.	Reel Life : All About Film Processing	12' 00"	Mar. 2000
312.	Compumate – The Rat Trap	13' 00"	May 2000
313.	Compumate – win win situation Rat Trap	15' 00"	May 2000
314.	Automatic Dak Prakriyayen – I	10' 30"	May 2000
315.	Automatic Dak Prakriyayen – II	12' 00"	May 2000

316.	Reel life : (DTS) Digital Theatre Sound	14' 12"	June 2000
317.	Rule the Waves	14' 48"	June 2000
318.	CLRI : A boon to Indian Leather Industry	12' 05"	June 2000
319.	Clay all the way – Hearth to Art	12' 30"	June 2000
320.	Basic Fire Fighting and Emergency Preparedness	19' 58"	June 2000
321.	Impressions	13' 00"	Aug. 2000
322.	Devices to support the failing heart	16' 50"	Aug. 2000
323.	Thiruvalluvar – The Divine Poet	18' 00"	Aug. 2000
324.	Fuel Pump Manufacturing	10' 40"	Aug. 2000
325.	Lasik Laser For Vision correction	15' 00"	Aug.2000
326.	Diristi Doshi Door Karne Keliye Lasik Laser	12' 00"	Aug.2000
327.	The prawn Seeds – The seeds of Fortune	10' 40"	Aug.2000
328.	Taichi	13' 16"	Sep. 2000
329.	Marina	19' 30"	Oct. 2000
330.	Artificial Hatching of Eggs	19' 30"	Oct.2000
331.	Japanese Quail Production	22' 30"	Oct.2000
332.	Manufacturing Process of Artificial Limbs	15' 12"	Oct.2000
333.	Ready Mix Concrete	14' 30"	Nov.2000
334.	Oxygen Theraphy	06' 01"	Nov.2000
335.	Glitz Glamour Gold	13' 00"	Feb.2001
336.	The Blue Mountains – Land of Bio-diversity	19' 16"	Feb.2001

337.	Sago and Starch Manufacturing	15' 06''	April 2001
338.	Standing Tall at Kanyakumari	12'30''	May 2001
339.	Fashion Technology – A Carrier	14'28	May 2001
340.	Life with Snakes	13'35	May 2001
341	Back from the Brink	12'68''	July 2001
342.	Slice of Life	11'30''	July 2001
343.	Water Analysis	14'00''	July 2001
344.	The Hide Pride	14'00''	Aug. 2001
345.	Lignite Mining in Neyveli	16'00''	Sep.2001
346.	Root Zone Treatment	15'45''	Sep.2001
347.	Embryo Transfer Technology	12'00''	Oct'2001
348.	Milk Bowl of Tamil Nadu	13'10''	Oct'2001
349.	Handmade Paper	12'42''	Nov'2001
350.	Gem & Laser Crystals	11'40''	Dec'2001
351.	Earth Architecture	12'21''	Dec'2001
352.	Rapid Prototyping	15'28''	Dec'2001
353.	Food Processing – Modern Technologies	15'00''	Dec'2001
354.	Bio-Compost – A Miracle Boon to the Farm Lands''	13'37''	Dec'2001
355.	Sugar Processing (Part – I)	14'00''	Dec'2001
356.	Sugar Processing (Part – II)	13'00''	Dec'2001
357.	Alcohol Distillation	11'52''	Dec'2001

358.	Polio Isolation and Identification	13'00''	Dec'2001
359.	Revival of Tank Irrigation	12'44''	Jan'2002
360.	Mushroom Production	14'41''	Jan'2002
361.	Handicap Rehabilitation	14'50''	Feb'2002
362.	Sustaining Nature Water Balance	15'06''	Feb'2002
363.	CD Manufacturing Process	13'00''	April'2002
364.	Tarpaulin	09'50''	April'2002
365.	Going Mobile	11'45''	April'2002
366.	FRP – An Insight	12'15''	April'2002
367.	Fitness Training as Career Credits	13'00''	June'2002
368.	Leaving Home	14'28''	July'2002
369.	Magnesite Mining at Sales	15'45''	August'2002
370.	Glass Arts	20'55''	September'2002
371.	Lactic Acid Production	11'00''	October'2002
372.	Entrepreneur	12'25''	October'2002
373.	Courtallam – The Spa of South	14'30''	December'2002
374.	Led and Laser Diodes	15'45''	December 2002
375.	Scribbles	15'10''	December 2002
376.	Silky Tradition	11'01''	January 2003
377.	Homeless	11'46''	February 2003
378.	Ashtak – The Achievement	10'47''	April 2003
379.	Ancient Indian Medicine – Part I	10'54''	April 2003

380.	Ancient Indian Medicine – Part II	11'02"	April 2003
381.	Foot Prints	10'57"	April 2003
382.	Listen to your ears	10'06"	April 2003
383.	Natyasastra	13'17"	April 2003
384.	Evaluation of Projection Trends	13'55"	April 2003
385.	Water Budget	13'22"	May 2003
386.	Desalination of Water	14'30"	May 2003
387	Optical Fibre Cable Fabrication	16'54"	June 2003
388	Ocean Energy, Wave Energy, Ocean Thermal Energy	14'55"	June 2003
389	Copper Cable Fabrication	13'23"	July 2003
390	Bio-Villages in Pondicherry	16' 51"	October 2003
391	Tamil and Japanese Language – Relationship	13' 01"	October 2003
392	Conventional Water Treatment	19' 40"	October 2003
393	Villupattu – A South Indian Folkart	18' 55"	October 2003
394	Industrial Waste Water Treatment	13' 20"	October 2003
395	Mamallapuram- A story of stone	23'00"	December 2003
396	Diabetes- The bitter sweet	18'45"	December 2003
397	Edusat-southern regional consultation	57'30"	April 2004
398	Rabies – The killer disease	14'00	April 2004
399	APJ Abdul kalam's lecture on Engineering education and national development	32'54"	April 2004
400	Anna FM India's first campus community radio	63'59"	April 2004

401	Elasticity	Around 30 Minutes	April 2004
402.	Vector Algebra	Around 30 Minutes	April 2004
403	Elasticity Part I	Around 30 Minutes	May 2004
404.	Elasticity Part II	Around 30 Minutes	May 2004
405.	Bending of Beams Part I	Around 30 Minutes	May 2004
406.	Bending of Beams Part II	Around 30 Minutes	May 2004
407.	Bending of Beams Part III	Around 30 Minutes	May 2004
408.	Twisting of Rod & Wires	Around 30 Minutes	May 2004
409.	Torsion Pendulum	Around 30 Minutes	May 2004
410.	Thermodynamics Part I	Around 30 Minutes	May 2004
411.	Thermodynamics Part II	Around 30 Minutes	May 2004
412.	Thermodynamics Part III	Around 30 Minutes	May 2004
413.	Sound Part-I	Around 30 Minutes	May 2004

414.	Sound Part -II	Around 30 Minutes	May 2004
415.	Basic Electronics Part -I	Around 30 Minutes	May 2004
416.	Basic Electronics Part II Condenser	Around 30 Minutes	May 2004
417.	Basic Electronics Part III L,C,R, - I	Around 30 Minutes	May 2004
418.	Basic Electronics Part IV L,C,R, - II	Around 30 Minutes	May 2004
419.	Basic Electronics Part V Power Supply Filters	Around 30 Minutes	May 2004
420.	Basic Electronics Part VI Power Supplies	Around 30 Minutes	May 2004
421.	Basic Electronics Part VII Semi- conductors & diodes	Around 30 Minutes	May 2004
422.	Basic Electronics Part VIII Inductors	Around 30 Minutes	May 2004
423.	Basic Electronics Part IX Transformer	Around 30 Minutes	May 2004
424.	Basic Electronics Part X Resistors	Around 30 Minutes	June 2004
425.	Vector Algebra Part II	Around 30 Minutes	June 2004
426.	Vector Algebra Part III	Around 30 Minutes	June 2004

427.	Group theory in Chemistry Part I	Around 30 Minutes	June 2004
428.	Group theory in Chemistry Part II	Around 30 Minutes	June 2004
429.	Group theory in Chemistry Part III	Around 30 Minutes	June 2004
430.	Group theory in Chemistry Part IV	Around 30 Minutes	June 2004
431.	Group theory in Chemistry Part V	Around 30 Minutes	June 2004
432.	Group theory in Chemistry Part VI	Around 30 Minutes	June 2004
433.	Group theory in Chemistry Part VII	Around 30 Minutes	June 2004
434.	Viscosity	Around 30 Minutes	June 2004
435	Magnetism Part I	Around 30 Minutes	June 2004
436	Magnetism Part II	Around 30 Minutes	June 2004
437	Magnetism Part III	Around 30 Minutes	June 2004
438	Magnetism Part IV	Around 30 Minutes	June 2004
439	Magnetism Part V	Around 30 Minutes	June 2004

440.	Magnetism Part VI	Around 30 Minutes	June 2004
441.	Magnetism Part VII	Around 30 Minutes	June 2004
442.	Magnetism Part VIII	Around 30 Minutes	June 2004
443.	Magnetism Part IX	Around 30 Minutes	June 2004
444.	Quantum Mechanics	Around 30 Minutes	June 2004
445	Thermodynamics Part IV	Around 30 Minutes	June 2004
446.	Thermodynamics Part V	Around 30 Minutes	June 2004
447.	Thermodynamics Part VI	Around 30 Minutes	June 2004
448.	Thermodynamics Part VII	Around 30 Minutes	June 2004
449.	Thermodynamics Part VIII	Around 30 Minutes	June 2004
450.	Optics Part I	Around 30 Minutes	June 2004
451.	Optics Part II	Around 30 Minutes	June 2004
452.	Optics Part III	Around 30 Minutes	June 2004

453.	Basic Electronics Part XI Junction Transistors I	Around 30 Minutes	June 2004
454.	Basic Electronics Part XII Junction Transistors II	Around 30 Minutes	July 2004
455.	Basic Electronics Part XIII Transistors Biasing	Around 30 Minutes	July 2004
456.	Basic Electronics Part XIV Amplifier I	Around 30 Minutes	July 2004
457.	Basic Electronics Part XV Amplifier II	Around 30 Minutes	July 2004
458.	Basic Electronics Part XVI Feed back Amplifier	Around 30 Minutes	July 2004
459.	Basic Electronics Part XVII Oscillators	Around 30 Minutes	July 2004
460.	Basic Electronics Part XVIII Operational Amplifier	Around 30 Minutes	July 2004
461.	Basic Electronics Part XIX	Around 30 Minutes	July 2004
462.	Basic Electronics Part XX	Around 30 Minutes	July 2004
463	Group theory in Chemistry Part VIII	Around 30 Minutes	July 2004
464.	Group theory in Chemistry Part IX	Around 30 Minutes	July 2004
465.	Group theory in Chemistry Part X	Around 30 Minutes	July 2004

466.	Group theory in Chemistry Part XI	Around 30 Minutes	July 2004
467.	Group theory in Chemistry Part XII	Around 30 Minutes	July 2004
468.	Technological innovation in South Indian Cinema	Around 30 Minutes	July 2004
469	Fluid mechanics Part I	Around 30 Minutes	August 2004
470.	Fluid mechanics Part II	Around 30 Minutes	August 2004
471.	Fluid Mechanics Part III	Around 30 Minutes	August 2004
472.	Fluid Mechanics Part IV	Around 30 Minutes	August 2004
473.	Rabies	Around 30 Minutes	August 2004
474.	Religious Culture in South India by Padma Subramaniam	Around 30 Minutes	August 2004
475.	Temple Architecture in South India by Dr. Ganapathi Stapathi	Around 30 Minutes	August 2004
476.	Fluid Mechanics Part V	Around 30 Minutes	October 2004
477.	Fluid Mechanics Part VI	Around 30 Minutes	October 2004
478.	Fluid Mechanics Part VII	Around 30 Minutes	October 2004

479.	Melody ornaments	Around 30 Minutes	October 2004
480.	Solid state Physics Part I	Around 30 Minutes	November 2004
481.	Solid state Physics Part II	Around 30 Minutes	November 2004
482.	Fluid Mechanics Part IX	Around 30 Minutes	December 2004
484.	Fluid mechanics Part-VIII	27'14"	Apr-2005
483.	Basics of Sound – Part –I	Around 30 Minutes	January 2005
485	Thermodynamics Part-IX	28'00"	June-2005
486	Quantum Chemistry Part I	Around 30 Minutes	Jan-2005
487	Fluid mechanics Part-X	Around 30 Minutes	Feb-2005
488	Fluid mechanics Part-XI	Around 30 Minutes	Feb-2005
489	Tsunami-Yesterday,Today, Tomorrow	17'39"	Mar-2005
490	Healing Through Story Telling	14'00"	Mar-2005
491	Fluid mechanics Part-XII	29'40"	Mar-2005
492	Group Theory in Chemistry Part XIII	27'41"	Apr-2005
493	Group Theory in Chemistry Part XIV	30'31"	Apr-2005
494	Basics of Sound Part-II	30'40"	Apr-2005

495	Fluid Mechanics Part- XIII	32'30''	Apr-2005
496	Magnetism Part –XI	25'50''	Apr-2005
497	Magnetism Part –XII	27'30''	Apr-2005
498	Magnetism Part –X	25'49''	May-2005
499	Magnetism Part –XIII	29'36''	August-2005
500	Magnetism Part –XIV	27'08''	October-2005
501	Magnetism Part-XV	27'05''	Oct. 2005
502	Electrostatics Part-I	28'48''	Nov. 2005
503	Electrostatics Part-II	27'33''	Nov. 2005
504	Electrostatics Part-III	29'20''	Dec. 2005
505	Fluid Mechanics Part-XIV	31'00''	May 2005
506	Fluid Mechanics Part-XV	30'00''	May 2005
507	Quantum Chemistry Part-II	29'50''	May 2005
508	Calculus Part-I	31'51''	June 2005
509	Philosophy	29'30''	June 2005
510	Basics of Sound Part-III	27'34''	June 2005
511	Optics Part-I	29'20''	June 2005
512	Quantum Chemistry Part-III	28'24''	June 2005
513	Quantum Chemistry Part-IV	28'20''	June 2005
514	Basics of Sound Part-IV	28'59''	June 2005
515	Calculus Part-II	27'48''	June 2005
516	Quantum Chemistry Part-V	27'50''	Sep. 2005

517	Quantum Chemistry Part-VI	28'50''	Sep. 2005
518	Quantum Chemistry Part-VII	30'51''	Dec. 2005
519	Quantum Chemistry Part-VIII	32'32''	Aug. 2006
520	Quantum Chemistry Part-IX	30'24''	Feb. 2006
521	Quantum Chemistry Part-X	30'00''	Merged with 522
522	Quantum Chemistry Part-XI	31'52''	Aug. 2006
523	Quantum Chemistry Part-XII	29'00''	Aug. 2005
524	Optics Part-II	27'04	Nov-2005
525	Optics Part-III	29'00	July 2005
526	Trigonometry Part-I	30'34''	July 2005
527	Trigonometry Part-II	27'53''	July 2005
528	Trigonometry Part-III	27'00''	July 2005
529	Oscillations Part-I	29'00''	July 2005
530	Quantum Chemistry Part-XIII	30'57''	Aug. 2005
531	Pre-Quantum Chemistry Part-I	29'01''	Oct. 2005
532	Calculus Part-III	31'46''	Aug. 2005
533	Calculus Part-IV	30'34''	Aug. 2005
534	Pre-Quantum Chemistry Part-II	30'35''	Dec. 2005
535	Photo Electric Effect	30'00''	Trial Programme
536	Chemical Bonding Part-I	27'50''	Sep. 2005
537	Calculus Part-V	29'36''	Aug. 2005
538	Greek Philosophy Part-I	29'32''	July 2005

539	Greek Philosophy Part-II	28'54''	July 2005
540	Trigonometry Part-IV	28'48''	Aug. 2005
541	Quantum Chemistry Part-XIV	29'52''	Aug. 2005
542	Greek Philosophy Part-III	27'18''	July 2005
543	Sound Part-V	27'50''	Sep. 2005
544	Viscosity Part-I	29'52''	Sep. 2005
545	Sound Part-VI	27'57''	Sep. 2005
546	Nuclear Physics Part-I	27'00''	Sep. 2005
547	Oscillations Part-II	29'56''	Sep. 2005
548	Phenomenology and Existentialism Part-I	29'29''	Sep. 2005
549	Phenomenology and Existentialism Part-II	28'12''	Sep. 2005
550	Thermodynamics Part -I (Chemistry)	30'37''	Sep. 2005
551	Phenomenology and Existentialism Part-III	27'15''	Oct. 2005
552	Phenomenology and Existentialism Part-IV	28'37''	Oct. 2005
553	Viscosity Part-II	28'54''	Oct. 2005
554	Viscosity Part-III	28'18''	Oct. 2005
555	Calculus Part-VI	31'26''	Oct. 2005
556	Phenomenology and Existentialism Part-V	27'59''	Oct. 2005
557	Sound Part-VIII	13'02''	Nov. 2005
558	Electrostatics Part-IV	27'22''	Dec. 2005
559	Phenomenology and Existentialism Part-VII	33'03''	Dec. 2005

560	Phenomenology and Existentialism Part-VIII	31'18"	Dec. 2005
561	Sound Part-VII	29'04"	Dec. 2005
562	Sound Part-IX	28'38"	Dec. 2005
563	Calculus Part-VII	34'10"	Dec. 2005
564	Sound Part-X	29'30"	Dec. 2005
565	Viscosity Part-IV	30'15"	Jan. 2006
566	Nuclear Physics Part-II	25'17"	Jan. 2006
567	Phenomenology and Existentialism Part-IX	28'37"	Jan. 2006
568	Phenomenology and Existentialism Part-X	28'44"	Jan. 2006
569	Trigonometry Part-V	29'00"	Jan. 2006
570	The Teachings of J. Krishnamurti Part-II -The Crisis in our Consciousness	28'40"	Feb. 2006
571	The Teachings of J. Krishnamurti Part-VII - What is it that gets hurt	29'20"	Feb. 2006
572	Sound Part-XI	30'04"	Feb. 2006
573	Trigonometry Part-VI	27'30"	Feb. 2006
574	Sound Part-XII	29'00"	Feb. 2006
575	Chemical Bonding Part-II	26'21"	Feb. 2006
576	Phenomenology and Existentialism Part-XIV	29'12"	Mar. 2006
577	Calculus Part-VIII	30'18"	Mar. 2006
578	Sound Part-XIII	29'50"	Mar. 2006
579	Solid State Physics Part-III	29'29"	Mar. 2006

580	Phenomenology and Existentialism Part-XI	30'25''	Apr. 2006
581	Phenomenology and Existentialism Part-XII	28'27''	Mar. 2006
582	Viscosity Part-V	29'02''	Mar. 2006
583	Trigonometry Part-VII	29'01''	Mar. 2006
584	Trigonometry Part-VIII	30'00''	Mar. 2006
585	Viscosity Part-VI	28'20''	Mar. 2006
586	The Teachings of J. Krishnamurti Part-III	29'30''	Apr. 2006
587	The Teachings of J. Krishnamurti Part-IV	29'20''	Apr. 2006
588	The Teachings of J. Krishnamurti Part-V	29'20''	Apr. 2006
589	The Teachings of J. Krishnamurti Part-VI	29'30''	Apr. 2006
590	The Teachings of J. Krishnamurti Part-VIII	30'21''	Apr. 2006
591	Digital Electronics Part-I	30'50''	May 2006
592	Phenomenology and Existentialism Part-XIII	28'25''	May 2006
593	Sound Part-XIV	29'00''	Apr. 2006
594	Surface Tension Part-I	29'12''	Apr. 2006
595	Trigonometry Part-IX	26'45''	Apr. 2006
596	Trigonometry Part-X	30'12''	Apr. 2006
597	Surface Tension Part-II	29'32''	May 2006
598	Trigonometry Part-XI	29'37''	May 2006
599	Trigonometry Part-XII	29'05''	May 2006
600	Greek Philosophy Part-IV	29'55''	May 2006

601	Greek Philosophy Part-V	29'38''	May 2006
602	Greek Philosophy Part-VI	29'00''	May 2006
603	Phenomenology and Existentialism Part-XVII	29'47''	May 2006
604	Solid State Physics Part-IV	29'47''	May 2006
605	Solid State Physics Part-V	29'54''	May 2006
606	Surface Tension Part-III	27'00''	May 2006
607	Nuclear Physics Part-III	23'08''	June 2006
608	Nuclear Physics Part-IV	28'10''	June 2006
609	Sound Part-XV	30'20''	June 2006
610	Phenomenology And Existentialism Part-XV	31'44''	June 2006
611	Phenomenology and Existentialism Part –XVI	27'47''	June 2006
612	Laser Part-I	30'10''	June 2006
613	Sound Part-XVI	29'43''	June 2006
614	Phenomenology And Existentialism Part-VI	28'44''	June 2006
615	Trigonometry Part-XIII	27'13''	July 2006
616	Trigonometry Part-XIV	30'12''	July 2006
617	Solid State Physics Part-VI	29'52''	July 2006
618	Chemical Bonding Part-III	29'47''	July 2006
619	Sound Part-XVII	28'41''	July 2006
620	Sound Part-XVIII	28'02''	July 2006
621	Chemical Bonding Part-IV	29'40''	July 2006

622	Phenomenology and Existentialism Part-XVIII	29'35''	July 2006
623	Phenomenology and Existentialism Part-XIX	29'31''	July 2006
624	Trigonometry Part-XV	29'45''	Aug. 2006
625	Trigonometry Part-XVI	29'09''	Aug. 2006
626	Trigonometry Part-XVII	29'01''	Aug. 2006
627	Chemical Bonding Part-V	29'16''	Aug. 2006
628	Surface Tension Part-IV	29'10''	Aug. 2006
629	Surface Tension Part-V	25'24''	Aug. 2006
630	Surface Tension Part-VI	28'47''	Aug. 2006
631	Electrostatics Part-II - Electrolysis	29'51''	Aug. 2006
632	Electrostatics Part-VIII Single Phase Transformer	25'43''	Aug. 2006
633	Phenomenology and Existentialism Part-XX	32'23''	Sep. 2006
634	Heat Part-I	26'44''	Aug. 2006
635	Yoga Part-I	16'00''	Sep. 2006
636	Yoga Part-II	15'30''	Sep. 2006
637	Yoga Part-III	16'29''	Sep. 2006
638	Yoga Part-IV	14'43''	Sep. 2006
639	Yoga Part-V	15'10''	Sep. 2006
640	Heat Part-II	32'00''	Sep. 2006
641	Heat Part-III	29'02''	Sep. 2006
642	Way of Life Part-I	32'33''	Sep. 2006

643	Way of Life Part-II	29'44''	Sep. 2006
644	Way of Life Part-III	28'16''	Sep. 2006
645	Phenomenology and Existentialism Part-XXI	28'21''	Sep. 2006
646	Yoga Part-VI	14'27''	Oct. 2006
647	Yoga Part-VII	15'06''	Oct. 2006
648	Yoga Part-VIII	12'32''	Oct. 2006
649	Yoga Part-IX	15'55''	Oct. 2006
650	Chemical Bonding Part-VI	29'26''	Oct. 2006
651	Chinese Spoken Language Part-I	22'26''	Oct. 2006
652	Chinese Spoken Language Part-II	27'08''	Oct. 2006
653	Phenomenology and Existentialism Part-XXII	27'27''	Oct. 2006
654	Way of Life Part-IV	29'49''	Oct. 2006
655	Surface Tension Part-VII	28'57''	Oct. 2006
656	Phenomenology and Existentialism Part-XXIII	29'32''	Nov. 2006
657	Phenomenology and Existentialism Part-XXIV	30'28''	Nov. 2006
658	Way of Life Part-VI	30'57''	Nov. 2006
659	Way of Life Part-V	29'30''	Nov. 2006
660	Chemical Bonding Part-VII	29'24''	Nov. 2006
661	Chinese Spoken Language Part- III	26'20''	Nov. 2006
662	Heat Part-V	29'57''	Nov. 2006
663	Heat Part-VI	28'24''	Nov. 2006

664	Phenomenology and Existentialism Part-XXV	28'15''	Nov. 2006
665	Phenomenology and Existentialism Part-XXVI	29'02''	Dec. 2006
666	Phenomenology and Existentialism Part-XXVII	29'17''	Dec. 2006
667	Mechanics Part-I	27'52''	Dec. 2006
668	Mechanics Part-II	30'18''	Dec. 2006
669	Chinese Spoken Language Part- IV	23'41''	Dec. 2006
670	Heat Part-IV	30'34''	Dec. 2006
671	LED Part-I	29'27''	Jan. 2007
672	LED Part-II	24'28''	Jan. 2007
673	LED Part-III	17'55''	Jan. 2007
674	Hermeneutics and Deconstruction Part-I	27'53''	Jan. 2007
675	Hermeneutics and Deconstruction Part-II	29'21''	Jan. 2007
676	Heat Part-VII	29'18''	Jan. 2007
677	Chinese Spoken Language Part- V	24'45''	Jan. 2007
678	Chinese Spoken Language Part-V	25'00''	Jan. 2007
679	Mechanics Part-III	30'45''	Feb. 2007
680	Hermeneutics and Deconstruction Part-III	28'10''	Feb. 2007
681	Chinese Spoken Language Part-VII	26'50''	Feb. 2007
682	Heat Part-VIII	28'11''	Feb. 2007
683	Chemical Bonding Part-VIII	29'16''	Feb. 2007
684	Chemical Bonding Part-IX	30'10''	Feb. 2007

685	Trigonometry Part-XVIII	29'33''	Feb. 2007
686	Heat Part-IX	29'37''	Feb. 2007
687	Mechanics Part-IV	38'42''	Mar. 2007
688	Hermeneutics and Deconstruction Part-IV	28'41''	Mar. 2007
689	Physics - Quantum Mechanics Part-I	30'10''	Mar. 2007
690	Greek Philosophy Part-VII	27'32''	Mar. 2007
691	Mechanics Part-V	29'45''	Mar. 2007
692	Mechanics Part-VI	28'00''	Apr. 2007
693	Chinese Spoken Language Part-VIII	26'00''	Mar. 2007
694	Heat Part-X	28'13''	Mar. 2007
695	Heat Part-XI	31'16''	Mar. 2007
696	Mechanics Part-VII	29'44''	Apr. 2007
697	Hermeneutics and Deconstruction Part-V	28'34''	Apr. 2007
698	Hermeneutics and Deconstruction Part-VI	27'04''	Apr. 2007
699	Heat Part-XII	26'42''	Apr. 2007
700	Heat Part-XIII	29'27''	Apr. 2007
701	Heat Part-XIV	29'46''	Apr. 2007
702	Hermeneutics and Deconstruction Part-VII	29'24''	Apr. 2007
703	Inorganic Chemistry Part-I	29'29''	Apr. 2007
704	Inorganic Chemistry Part-II - Co-Ordination Compounds	28'17''	Apr. 2007
705	Mechanics Part-VIII	28'54''	May 2007

706	Mechanics Part-IX	30'07''	May 2007
707	Chinese Spoken Language Part-IX	26'12''	May 2007
708	Chinese Spoken Language Part-X	28'19''	May 2007
709	Chinese Spoken Language Part-XI	29'21''	May 2007
710	Hermeneutics and Deconstruction Part-VIII	26'45''	May 2007
711	Hermeneutics and Deconstruction Part-IX	29'46''	May 2007
712	Heat Part-XVI	29'56''	June 2007
713	An Overview of Organic Reactions Part-I	29'18''	June 2007
714	An Overview of Organic Reactions Part –II	29'25''	June 2007
715	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-I	22'09''	June 2007
716	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-II	27'09''	June 2007
717	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-III	29'00''	June 2007
718	Hermeneutics and Deconstruction Part-X	29'00''	June 2007
719	Hermeneutics and Deconstruction Part-XI	19'31''	June 2007
720	Disaster Management - An Overview	21'13''	July 2007
721	Global warming and Science of Climate Change	27'46''	July 2007
722	Chinese Spoken Language Part-XII	29'00''	July 2007
723	Chinese Spoken Language Part-XIII	29'29''	July 2007
724	Greek Philosophy Part-VIII	28'24''	July 2007

725	Hermeneutics and Deconstruction Part-XII	28'24''	July 2007
726	Hermeneutics and Deconstruction Part-XIII	32'47''	July 2007
727	Heat Part-XV	29'33	June 2007
728	Ethics Part-I	25'16''	July 2007
729	Ethics Part-II	28'45''	July 2007
730	Chinese Spoken Language Part-XIV	29'25''	July 2007
731	Heat Part-XVII	27'59''	July 2007
732	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-IV	28'51''	Aug. 2007
733	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-V	28'42''	Aug. 2007
734	History of India upto c. AD 650 Unit-I Part-I	29'15''	Aug. 2007
735	History of India upto c. AD 650 Unit-I Part-II	30'33''	Aug. 2007
736	Hermeneutics and Deconstruction Part-XIV	29'45''	Aug. 2007
737	Hermeneutics and Deconstruction Part-XV	27'30''	Aug. 2007
738	Elasticity Part-I	29'30''	Aug. 2007
739	Elasticity Part-II	30'20''	Aug. 2007
740	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-VI	29'35''	Sep. 2007
741	Carl Friedrich Gauss, Srinivasa Ramanujan and Hypergeometric Series Part-VII	23'55''	Sep. 2007
742	Chinese Spoken Language Part-XV	26'09''	Sep. 2007

743	Comprehensive Spoken Chinese	28'34''	Sep. 2007
744	Professional Ethics Part-I	30'12''	Sep. 2007
745	Professional Ethics Part-II	30'00''	Sep. 2007
746	Phenomenology and Existentialism Part-XXVIII	27'19''	Sep. 2007
747	History of India up to c. AD 650 -Unit-I Part-III	13'43''	Oct. 2007
748	History of India up to c. AD 650 -Unit-I Part-IV	27'31''	Oct. 2007
749	History of India up to c. AD 650 -Unit-I Part-V	28'58''	Oct. 2007
750	Greek Philosophy Part-IX	28'08''	Oct. 2007
751	Greek Philosophy Part-X	28'53''	Oct. 2007
752	Heat Part-XVIII	28'53''	Oct. 2007
753	History of India up to c. AD 650 -Unit-I Part-VI	27'46''	Nov. 2007
754	Professional Ethics Part-III	28'15''	Nov. 2007
755	Professional Ethics Part-IV	29'00''	Nov.2007
756	Professional Ethics Part-V	29'43''	Nov. 2007
757	Professional Ethics Part-VI	30'36''	Nov. 2007
758	Greek Philosophy Part-XI	27'42''	Nov. 2007
759	Solid State Physics – Crystal Growth Techniques Part-I	28'42''	Nov. 2007
760	Japanese Spoken Language Part-I	26'16''	Nov. 2007
761	Japanese Spoken Language Part-II	26'06''	Nov. 2007
762	Japanese Spoken Language Part-III	26'22''	Nov. 2007
763	Japanese Spoken Language Part-IV	27'00''	Dec. 2007

764	Japanese Spoken Language Part-V	27'55''	Dec. 2007
765	Phenomenology and Existentialism Part-XXIX	29'31''	Jan. 2008
766	Phenomenology and Existentialism Part-XXX	29'00''	Jan. 2008
767	Phenomenology and Existentialism Part-XXXI	30'25''	Jan. 2008
768	Heat Part-XIX	25'20''	Jan. 2008
769	Japanese Spoken Language Part-VI	30'38''	Jan. 2008
770	Material World for Nano Science and Technology Part-I	30'32''	Feb. 2008
771	Catenary Part-I	29'34''	Feb. 2008
772	Phenomenology and Existentialism Part-XXXII	29'30''	Feb. 2008
773	Phenomenology And Existentialism Part-XXXIII	30'10''	Feb. 2008
774	Heat Part-XIX	29'47''	Feb. 2008
775	Super Conductivity Part-I	28'28''	Mar. 2008
776	Super Conductivity Part-II	29'30''	Mar. 2008
777	Super Conductivity Part-III	33'55''	Mar. 2008
778	Super Conductivity Part-IV	29'39''	Mar. 2008
779	Phenomenology and Existentialism Part-XXXIV	29'30''	Mar. 2008
780	Phenomenology and Existentialism Part -XXXV	30'13''	Mar. 2008
781	Heat Part-XXI	29'47''	Mar. 2008
782	History of India up to c. AD 650 -Unit-I Part-VII	28'27''	Apr. 2008
783	History of India up to c. AD 650 -Unit-I Part-VIII	29'16''	Apr. 2008

784	Greek Philosophy Part-XII	29'19''	Apr. 2008
785	Japanese Spoken and Writing Language Part-VII	28'52''	Apr. 2008
786	Japanese Spoken and Writing Language Part-VIII	26'47''	Apr. 2008
787	Japanese Spoken and Writing Language Part-IX	29'28''	Apr. 2008
788	Greek Philosophy Part-XIII	27'29''	Apr. 2008
789	Phenomenology and Existentialism Part-XXXVI	29'54''	Apr. 2008
790	Heat Part-XXII	28'49''	May 2008
791	Japanese Spoken and Writing Language Part-X	27'19''	May 2008
792	History of India up to c. AD 650 Unit-I Part-IX	28'00''	May 2008
793	History of India up to c. AD 650 Unit-I Part-X	24'54''	May 2008
794	Phenomenology and Existentialism Part-XXXVII	29'56''	May 2008
795	Phenomenology and Existentialism Part-XXXVIII	32'32''	May 2008
796	Phenomenology and Existentialism Part-XXXIX	27'50''	May 2008
797	Phenomenology and Existentialism Part-XXXX	29'30''	May 2008
798	Semi-Conductors Part-I	30'47''	June 2008
799	Greek Philosophy Part-XIV	27'02''	June 2008
800	An Overview of Organic Reaction Part-III	27'11''	June 2008
801	An Overview of Organic Reaction Part-IV	29'52''	June 2008
802	An Overview of Organic Reaction Part-V	29'58''	June 2008
803	History of India up to c. AD 650 -Unit-I Part-XI	29'15''	July 2008

804	History of India up to c. AD 650 -Unit-I Part-XII	31'40''	July 2008
805	History of India up to c. AD 650 -Unit-I Part-XIII	32'39''	July 2008
806	Phenomenology and Existentialism Part-XXXXI	28'34''	July 2008
807	Phenomenology and Existentialism Part- XXXXII	29'29''	July 2008
808	Phenomenology and Existentialism Part-XXXXIII	30'12''	July 2008
809	Heat Part-XXIII	32'12''	July 2008
810	Heat Part-XXIV	29'00''	July 2008
811	Heat Part-XXV	30'45''	July 2008
812	History of India up to c. AD 650 -Unit-I Part-XIV	31'44''	Aug. 2008
813	History of India up to c. AD 650 -Unit-I Part-XV	30'38''	Aug. 2008
814	Artificial Intelligence Part-I	25'34''	Aug. 2008
815	Phenomenology and Existentialism Part-XXXXIV	30'17''	Aug. 2008
816	Phenomenology and Existentialism Part-XXXXV	32'25''	Aug. 2008
817	Greek Philosophy Part-XV	29'37''	Aug. 2008
818	Japanese Spoken and Writing Language Part-XI	27'47''	Aug. 2008
819	Japanese Spoken and Writing Language Part-XII	24'30''	Aug. 2008
820	Data Structure Part-I	32'18''	Aug. 2008
821	Phenomenology and Existentialism Part-XXXXVI	31'00''	Sep. 2008
822	Phenomenology and Existentialism Part-XXXXVII	28'11''	Sep. 2008
823	An Overview of Organic Reactions Part-VI	30'23''	Sep. 2008

824	Data Structure Part-I	29'37''	Sep. 2008
825	Japanese Spoken and Writing Language Part-XIII	28'19''	Sep. 2008
826	Japanese Spoken and Writing Language Part-XIV	25'11''	Sep. 2008
827	Heat Part-XXVI	30'50''	Sep. 2008
828	Phenomenology and Existentialism Part-XXXXVIII	29'25''	Oct. 2008
829	Ground Water Exploration (Enrichment)	30'28''	Oct. 2008
830	Data Structure Part-III	32'12''	Oct. 2008
831	Data Structure Part-IV	29'10''	Oct. 2008
832	Data Structure Part-V	31'00''	Oct. 2008
833	Elasticity Part-III	29'48''	Oct. 2008
834	Elasticity Part-IV	23'35''	Oct. 2008
835	Semi-Conductors Part-II	26'15''	Nov. 2008
836	Semi-Conductor Part-III	27'25''	Nov. 2008
837	Phenomenology and Existentialism Part-XXXXIX	29'46''	Nov. 2008
838	Data Structure Part-VI	30'28''	Nov. 2008
839	Data Structure Part-VII	31'51''	Nov. 2008
840	Data Structure Part-VIII	28'56''	Nov. 2008
841	Greek Philosophy Part-XVI	30'50''	Nov. 2008
842	Phenomenology and Existentialism Part-XXXXX	28'15''	Nov. 2008
843	Phenomenology and Existentialism Part- XXXXXI	28'12''	Nov. 2008
844	Data Structure Part-IX	28'04''	Nov. 2008

845	Data Structure Part-XI	30'15''	Nov. 2008
846	Phenomenology and Existentialism Part-XXXXXII	29'53''	Dec. 2008
847	Phenomenology and Existentialism Part-XXXXXIII	27'00''	Dec. 2008
848	Phenomenology and Existentialism Part-XXXXXIV	29'40''	Dec. 2008
849	Phenomenology and Existentialism Part-XXXXXV	28'11''	Dec. 2008
850	Data Structure Part-X	26'38''	Dec. 2008
851	Data Structure Part-XII	29'20''	Dec. 2008
852	Data Structure Part-XIII	30'10''	Dec. 2008
853	Data Structure Part-XIV	29'43''	Dec. 2008
854	Data Structure Part-XV	31'10''	Dec. 2008
855	Greek Philosophy - I Part-XVII	29'16''	Dec. 2008
856	Greek Philosophy - I Part-XVIII	31'25''	Dec. 2008
857	Data Structure Part-XVI	30'42''	Dec. 2008
858	Data Structure Part-XVII	27'46''	Dec. 2008
859	Data Structure Part-XVIII	28'17''	Dec. 2008
860	Semi-Conductors Part-IV	27'11''	Dec. 2008
861	Interference of Light Part-I	28'50''	Jan. 2009
862	Interference of Light Part-II	28'14''	Jan. 2009
863	Heat Part-XXVII	29'00''	Jan. 2009
864	Data Structure Part-XVII	28'33''	Jan. 2009

865	Data Structure Part-XVII	29'34''	Jan. 2009
866	History of India up to c. AD 650 -Unit-I Part-XVI	29'50''	Feb. 2009
867	Phenomenology and Existentialism Part-XXXXXVI	28'19''	Feb. 2009
868	Phenomenology and Existentialism Part-XXXXXVII	29'54''	Feb. 2009
869	Greek Philosophy Part-XIX	30'03''	Feb. 2009
870	Phenomenology and Existentialism Part-XXXXXVIII	29'00''	Apr. 2009
871	Optimization Part-I	35'02''	Apr. 2009
872	Geophysical Well Logging	23'14''	Apr. 2009
873	Interference of light Part-III	30'00''	Apr. 2009
874	Interference of light Part-IV	30'33''	Apr. 2009
875	Phenomenology and Existentialism Part-XXXXXIX	30'00''	Apr. 2009
876	Phenomenology and Existentialism Part-XXXXXX	32'40''	Apr. 2009
877	Phenomenology and Existentialism Part-XXXXXXI	30'30''	Apr. 2009
878	Heat Part-XXVIII	30'04''	Apr. 2009
879	Phenomenology and Existentialism Part-XXXXXXII	33'30''	May 2009
880	Phenomenology and Existentialism Part-XXXXXXIII	30'50''	May 2009
881	Optimization Part-II	24'56''	May 2009
882	Professional Ethics Part-VII	29'06''	June 2009
883	Professional Ethics Part-VIII	29'30''	June 2009
884	Professional Ethics Part-IX	31'40''	June 2009
885	Heat Part-XXIX	30'18''	June 2009

886	Magnetism and Magnetic Materials Part-I	31'24''	Aug. 2009
887	Magnetism and Magnetic Materials Part-II	33'21''	Aug. 2009
888	Magnetism and Magnetic Materials Part-III	29'30''	Aug. 2009
889	Magnetism and Magnetic Materials Part-IV	32'00''	Aug. 2009
890	Magnetism and Magnetic Materials Part-V	32'08''	Aug. 2009
891	Software Engineering Part-I	30'52''	Aug. 2009
892	Software Engineering Part-II	28'12''	Aug. 2009
893	Software Engineering Part-III	25'42''	Aug. 2009
894	Professional Ethics Part-XI	32'50''	Aug. 2009
895	Professional Ethics Part-XII	30'26''	Aug. 2009
896	Material World for Nano Science and Technology Part-II	30'52''	Aug. 2009
897	Data Structure Part-XXI	29'16''	Aug. 2009
898	Data Structure Part-XXII	32'10''	Aug. 2009
899	Data Structure Part-XXIII	28'22''	Aug. 2009
900	Data Structure Part-XXIV	27'30''	Aug. 2009
901	Interference of Light Part-V	30'38''	Sep. 2009
902	Interference of Light Part-VI	20'50''	Sep. 2009
903	Energy Part-I	29'24''	Sep. 2009
904	Energy Part-II	29'38''	Sep. 2009
905	Mobile Computing Part-I	31'26''	Sep. 2009
906	Mobile Computing Part-II	28'30''	Sep. 2009

907	Environmental Chemistry Part-I	28'57''	Oct. 2009
908	Environmental Chemistry Part-II	30'38''	Oct. 2009
909	Data Warehouse Part-I	29'40''	Oct. 2009
910	Data Warehouse Part-II	34'15''	Oct. 2009
911	Data Structure Part-XXV	31'18''	Oct. 2009
912	Data Structure Part-XXVII	31'15''	Oct. 2009
913	Professional Ethics Part-XIII	34'42''	Oct. 2009
914	Professional Ethics Part-XIV	30'12''	Oct. 2009
915	Professional Ethics Part-XV	31'40''	Oct. 2009
916	Professional Ethics Part-XVI	29'45''	Oct. 2009
917	Professional Ethics Part-XVII	29'52''	Oct. 2009
918	Professional Ethics Part-XVIII	30'00''	Oct. 2009
919	Mobile Computing Part- III	27'17''	Oct. 2009
920	C Programming Part-I	32'20''	Oct. 2009
921	C Programming Part-II	31'52''	Oct. 2009
922	C Programming Part-III	31'17''	Oct. 2009
923	Electro Magnetic Waves Part-I	33'17''	Oct. 2009
924	Electro Magnetic Waves Part-II	31'50''	Oct. 2009
925	Fuel Cells Part-I	29'55''	Nov. 2009
926	Fuel Cells Part-II	30'20''	Nov. 2009
927	Fuel Cells Part-III	28'45''	Nov. 2009
928	Fuel Cells Part-IV	26'05''	Nov. 2009

929	Data Structure Part-XXVI	33'00''	Nov. 2009
930	Data Structure Part-XXVIII	31'02''	Nov. 2009
931	Data Structure Part-XXIX	31'22''	Nov. 2009
932	Data Structure Part-XXX	28'50''	Nov. 2009
933	Data Structure Part-XXXI	27'52''	Nov. 2009
934	C Programming Part-IV	28'02''	Nov. 2009
935	C Programming Part-V	30'40''	Nov. 2009
936	C Programming Part-VI	28'38''	Nov. 2009
937	Gene Therapy	21'52''	Nov. 2009
938	Algae Bio-fuel Production	21'32''	Nov. 2009
939	Professional Ethics Part-XIX	31'42''	Dec. 2009
940	Professional Ethics Part-XX	29'27''	Dec. 2009
941	C Programming Part-VII	32'21''	Dec. 2009
942	C Programming Part-VIII	32'38''	Dec. 2009
943	C Programming Part-IX	31'22''	Dec. 2009
944	C Programming Part-X	32'30''	Dec. 2009
945	Data Structure Part-XXXII	30'52''	Dec. 2009
946	Data Structure Part-XXXIII	31'12''	Dec. 2009
947	Data Structure Part-XXIV	31'30''	Dec. 2009
948	Data Structure Part-XXXV	29'02''	Dec. 2009
949	Iron Age Super Conductivity Part-I	29'02''	Dec. 2009
950	Iron Age Super Conductivity Part-II	29'40''	Dec. 2009

951	Iron Age Super Conductivity Part-III	31'14"	Dec. 2009
952	C Programming Part-XI	29'37"	Dec. 2009
953	C Programming Part-XII	31'28"	Dec. 2009
954	C Programming Part-XIII	30'19"	Dec. 2009
955	C Programming Part-XIV	32'57"	Dec. 2009
956	C Programming Part-XV	31'21"	Dec. 2009
957	Fuel Cells Part-V	24'39"	Dec. 2009
958	Fuel Cells Part-VI	28'04"	Dec. 2009
959	Fuel Cells Part-VII	25'56"	Dec. 2009
960	Fuel Cells Part-VIII	30'09"	Dec. 2009
961	Fuel Cells Part-IX	26'28"	Dec. 2009
962	Fuel Cells Part-X	31'08"	Dec. 2009
963	Professional Ethics Part-XXI	29'52"	Dec. 2009
964	Professional Ethics Part-XXII	30'45"	Dec. 2009
965	Data Structure Part-XXXVI	28'08"	Jan. 2010
966	Data Structure Part-XXXVII	33'05"	Jan. 2010
967	Data Structure Part-XXXVIII	32'07"	Jan. 2010
968	C++ Programming Part-I Object Oriented Programming	31'12"	Jan. 2010
969	C++ Programming Part-II	31'06"	Jan. 2010
970	Fuels and Combustion Part-I	31'52"	Feb. 2010
971	Fuels and Combustion Part-II	28'34"	Feb. 2010

972	C++ Programming Part-III Object Oriented Programming	27'00''	Feb. 2010
973	C++ Programming Part-IV Object Oriented Programming	31'28''	Feb. 2010
974	Electromagnetic Waves Part-III	31'04''	Feb. 2010
975	Bio-Geo Chemical	24'16''	Mar. 2010
976	C++ Programming Part-V Object Oriented Programming	31'07''	Mar. 2010
977	C++ Programming Part-VI Object Oriented Programming	32'21''	Mar. 2010
978	C++ Programming Part-VII Object Oriented Programming	29'29''	Mar. 2010
979	Environmental Physics – Global Warming Part-I	29'33''	Mar. 2010
980	Environmental Physics – Global Warming Part-II	31'07''	Mar. 2010
981	Environmental Physics – Global Warming Part-III	31'15''	Mar. 2010
982	Environmental Physics – Global Warming Part-IV	30'00''	Mar. 2010
983	Environmental Physics – Global Warming Part-V	30'31''	Mar. 2010
984	Environmental Physics – Global Warming Part-VI	34'02''	Mar. 2010
985	Environmental Physics – Global Warming Part-VII	32'19''	Mar. 2010
986	Digital Communications Part-I	32'12''	Mar. 2010
987	Digital Communications Part-II	31'34''	Mar. 2010
988	Environmental Physics – Global Warming Part-VIII	32'10''	Apr. 2010
989	Environmental Physics – Global Warming Part-IX	35'04''	Apr. 2010
990	Environmental Physics – Global Warming Part-X	30'54''	Apr. 2010
991	Professional Ethics Part-23	31'22''	Apr. 2010

992	Fuels and Combustion Part-III	28'42''	Apr. 2010
993	C++ Programming Part-VIII Object Oriented Programming	29'55''	Apr. 2010
994	C++ Programming Part-IX Object Oriented Programming	29'36''	Apr. 2010
995	C++ Programming Part-X Object Oriented Programming	29'23''	Apr. 2010
996	C++ Programming Part-XI Object Oriented Programming	31'25''	Apr. 2010
997	Computer Networks Part-I	31'40''	May 2010
998	Computer Networks Part-II	30'12''	May 2010
999	Computer Networks Part-III	31'29''	May 2010
1000	C++ Programming Part-XII Object Oriented Programming	31'45''	May 2010
1001	Fiber Optics Part- II	30'51''	May 2010
1002	Fiber Optics Part-III	32'25''	May 2010
1003	Digital Communications Part-IX	30'42''	May 2010
1004	Digital Communications Part-X	27'07''	May 2010
1005	Digital Communications Part-XI	25'36''	May 2010
1006	Digital Communications Part-XII	34'07''	May 2010
1007	Bio Polymers Part-I	29'56''	June 2010
1008	Bio Polymers Part-II	27'34''	June 2010
1009	Bio Polymers Part-III	28'44''	June 2010
1010	Professional Ethics Part-XXIV	30'40''	July 2010
1011	Digital Communications Part-XIII	30'52''	June 2010
1012	Digital Communications Part-XIV	30'12''	June 2010

1013	Digital Communications Part-XV	32'14"	June 2010
1014	Digital Communications Part-XVI	28'28"	June 2010
1015	Computer Networks Part-IV	27'14"	June 2010
1016	Computer Networks Part-V	33'02"	June-2010
1017	C++ Programming Part-XVI Object Oriented Programming	32'05"	June 2010
1018	C++ Programming Part-XVII Object Oriented Programming	30'35"	June 2010
1019	Fiber Optics Part-I	26'07"	June 2010
1020	Theory of Computation - Part- I	30'48"	July-2010
1021	Theory of Computation - Part- II	30'58"	July-2010
1022	Data Warehouse - Part- I	30'57"	July-2010
1023	Fiber Optics - Part - IV	29'36"	July-2010
1024	Fiber Optics - Part –V	29'17"	July-2010
1025	Fiber Optics - Part- VII	32'25"	July-2010
1026	Wind energy - Part-I	30'54"	Aug-2010
1027	Computer Networks - Part –VI	32'18"	Aug-2010
1028	Computer Networks - Part –VII	30'50"	Aug-2010
1029	“Wind Energy” Part-II	27'55"	Sep-2010
1030	“Animation” Part –I	30'49"	Sep-2010
1031	“Animation” Part –II	30'14"	Sep-2010
1032	“Animation” Part –III	32'10"	Sep-2010
1033	“Animation” Part –IV	27'36"	Sep-2010

1034	“ Theory of Computation” Part- III	33’02”	Sep-2010
1035	“ Theory of Computation” Part- IV	33’10”	Sep-2010
4036	“ Theory of Computation” Part- V	31’22”	Sep-2010
4037	“ Theory of Computation” Part- VI	34’13”	Oct-2010
1038	“Software Engineering” Part-I	29’17”	Oct-2010
1039	“Software Engineering” Part-II	29’48”	Oct-2010
1040	“Software Engineering” Part-III	28’27”	Oct-2010
1041	“Data Structure ” Part-XXXIX	29’46”	Oct-2010
1042	“Data Structure ” Part-XXXX	30’34”	Oct-2010
1045	“Desalination” Part - I	32’08”	Nov-2010
1046	“Desalination” Part – II	30’24”	Nov-2010
1047	“Desalination” Part – III	28’18”	Nov-2010
1048	“Theory of Computation” Part- VII	30’20”	Nov-2010
1049	“Database Management” Part-I	31’20”	Nov-2010
1050	“Database Management” Part-II	31’24”	Nov-2010
1051	“Computer Networks” Part-VIII	30’32”	Nov-2010
1052	“Computer Networks” Part-IX	31’05”	Nov-2010
1053	“Digital Communication” Part-XVII	33’37”	Nov-2010
1043	“Digital Communication” Part-XVIII	31’04”	Nov-2010
1044	“Coastal Disaster” Part-I	31’42”	Nov-2010
1054	“Classes of Super conductors” Part-I	31’34”	Dec-2010
1055	“Classes of Super conductors” Part-II	30’24”	Dec-2010

1056	“Professional Ethics” Part-XXV	30’15”	Dec-2010
1057	“Professional Ethics” Part-XXVI	30’15”	Dec-2010
1058	“Database Management” Part-III	34’10”	Dec-2010
1059	“Database Management” Part-IV	30’22”	Dec-2010
1060	“Classes of Super conductors” Part-III	32’17”	Dec-2010
1061	“Fuel Cells” Part- XI	26’20”	Dec-2010
1062	“Fuel Cells” Part- XII	26’20”	Dec-2010
1063	“Fuel Cells” Part- XIII	27’24”	Dec-2010
1064	“Computer Networks” Part-X	30’12”	Dec-2010
1065	“Computer Networks” Part-XI	30’16”	Dec-2010
1066	“ <i>Global Warming</i> ” Part – XIV	32’20”	Jan-2011
1067	“ <i>Global Warming</i> ” Part – XV	30’45”	Jan-2011
1068	“ <i>Global Warming</i> ” Part – XVI	30’45”	Jan-2011
1069	“ <i>Global Warming</i> ” Part – XVII	29’46”	Jan-2011
1070	“Computer Networks” Part-XII	28’32”	Jan-2011
1071	“Computer Networks” Part-XIII	31’06”	Jan-2011
1072	“Computer Networks” Part-XIV	30’39”	Jan-2011
1073	“Computer Networks” Part-XV	29’09”	Jan-2011
1074	“Database Management” Part-V	33’44”	Jan-2011
1075	“Database Management” Part-VI	27’15”	Jan-2011
1076	“Computer Networks” Part-XVI	33’08”	Feb-2011
1077	“Computer Networks” Part-XVII	29’54”	Feb-2011

1078	“Computer Networks” Part-XVIII	30’10”	Feb-2011
1079	“Computer Networks” Part-XIX	29’30”	Feb-2011
1080	“Computer Networks” Part-XXXII	29’30”	Mar-2011
1081	“Computer Networks” Part-XXXIII	30’31”	Mar-2011
1082	“Computer Networks” Part-XXX	29’49”	Mar-2011
1083	“Computer Networks” Part-XXXI	31’28”	Mar-2011
1084	“Computer Networks” Part-XXXIV	30’04”	Mar-2011
1085	“Computer Networks” Part-XXXV	27’25”	Mar-2011
1086	“Database Management Systems” Part-XIX	30’45”	Mar-2011
1087	“Database Management Systems” Part-XX	30’14”	Mar-2011
1088	“Fibre Optics” Part-VI	29’04”	Mar-2011
1089	“Professional Ethics” Part-XXVII	29’30”	Mar-2011
1090	Fuel Cells Part-XIV	27’04”	Mar-2011
1091	Fuel Cells Part-XV	31’20”	Mar-2011
1092	“Professional Ethics” Part-XXVIII	32’45”	Mar-2011
1093	“Professional Ethics” Part-XXIX	29’17”	Mar-2011
1094	“Greek Philosophy” Part-XX	33’03”	Mar-2011
1095	Digital Communication” Part-III	33’03”	Mar-2011
1096	Computer Networks” Part-XXXVI	29’16”	Apr-2011
1097	Computer Networks” Part-XXXVII	30’09”	Apr-2011
1098	Computer Networks” Part-XXXVIII	29’44”	Apr-2011

1099	Computer Networks” Part-XXXIX	31’03”	Apr-2011
1100	“Coastal Disasters” Part - II		Apr-2011
1101	“Theory of Computation” Part- VIII		Apr-2011
1102	“ Solid Bonding” Part-I	30’52”	Apr-2011
1103	“ Solid Bonding” Part-II	30’25”	Apr-2011
1104	“ Solid Bonding” Part-III	29’30”	Apr-2011
1105	“Professional Ethics” Part-XXX	29’31”	Apr-2011
1106	“Professional Ethics” Part-XXXI	32’00”	Apr-2011
1107	“Professional Ethics” Part-XXXII	31’00”	Apr-2011
1108	“Theory of Computation” Part- IX	32’30”	Apr-2011
1109	“Theory of Computation” Part- X	32’50”	Apr-2011
1110	Database Management Part-XIII	29’37”	Apr-2011
1111	Database Management Part-XIV	30’00”	Apr-2011
1112	“ <i>Global Warming</i> ” Part – XI	31’06”	May-2011
1113	“ <i>Global Warming</i> ” Part – XII	31’00”	May-2011
1114	“ <i>Global Warming</i> ” Part – XVIII	33’10”	May-2011
1115	“ <i>Global Warming</i> ” Part – XIX	30’27”	May-2011
1116	“ <i>Global Warming</i> ” Part – XX	31’50”	May-2011
1117	“ <i>Global Warming</i> ” Part – XXI	32’53”	May-2011
1118	“ <i>Global Warming</i> ” Part – XXII	28”53”	May-2011
1119	“ <i>Global Warming</i> ” Part – XXIII	32’55”	May-2011
1120	“ <i>Global Warming</i> ” Part – XXIV	30’12”	May-2011

1121	“Global Warming” Part – XXV	33’14”	May-2011
1122	“Computer Networks” Part-XX	31’00”	May-2011
1123	“Computer Networks” Part-XXI	32’34”	May-2011
1124	“Database Management Systems” Part-XI	31’16”	May-2011
1125	“Database Management Systems” Part-XII	31’13”	May-2011
1126	“Can Animals Think” Part-I	29’48”	May-2011
1127	“Can Animals Think” Part-II	30’40”	May-2011
1128	“Can Animals Think” Part-III	30’07”	May-2011
1129	“Greek Philosophy” Part-XXI	31’50	May-2011
1130	“Theory of Computation” Part- XI	31’18”	May-2011
1131	“Theory of Computation” Part-XII	32’41”	May-2011
1132	“Computer Networks” Part-XXVIII	33’33”	May-2011
1133	“Computer Networks” Part-XXIX	31’50”	May-2011
1134	“Operating System” Part- I	34’32”	July-2011
1135	“Operating System” Part- II	38’38”	July-2011
1136	“Solid Bonding” Part- IV	31’14”	July-2011
1137	“Solid Bonding” Part- V	32’31”	July-2011
1138	“Solid Bonding” Part- VI	31’38”	July-2011
1139	“Theory of Computation” Part-XIII	31’57”	July-2011
1140	“Impact Factor” Part-I	31’59”	July-2011
1141	“Impact Factor” Part-II	29’51”	July-2011

1142	“Database Management Systems” Part-XV	32’30”	July-2011
1143	“Database Management Systems” Part-XVI	39’49”	July-2011
1144	“Database Management Systems” Part-XVII	31’44”	July-2011
1145	“Database Management Systems” Part-XVIII	32’56”	July-2011
1146	“Operating System” Part- III	33’53”	July-2011
1147	“Operating System” Part- IV	33’26”	July-2011
1148	Operating System” Part- V	33’12”	July-2011
1149	“Operating System” Part- VI	32’17”	July-2011
1150	“Crystal Structure” Part- I	32’03”	July-2011
1151	“Crystal Structure” Part- II	31’44”	July-2011
1152	“Crystal Structure” Part- III	32’11”	July-2011
1153	“Crystal Structure” Part- IV	31’00”	July-2011
1154	“Solid Bonding” Part- VII	30’24”	July-2011
1155	“Biomaterials” Part-I	29’24”	July-2011
1156	“Fibre Optics” Part- VIII	28’36”	July-2011
1157	“Fibre Optics” Part- IX	28’22”	July-2011
1158	“Crystal Structure” Part- V	31’53”	Aug-2011
1159	“Crystal Structure” Part- VI	32’33”	Aug-2011
1160	“Crystal Structure” Part- VII	32’20”	Aug-2011
1161	“Crystal Structure” Part- VIII	32’56”	Aug-2011
1162	“Crystal Structure” Part- IX	31’30”	Aug-2011

1163	“Crystal Structure” Part- X	33’41”	Aug-2011
1164	“Crystal Structure” Part- XI	31’37”	Aug-2011
1165	“Crystal Structure” Part- XII	31’43”	Aug-2011
1166	“Crystal Structure” Part- XIII	33’18”	Aug-2011
1167	“Crystal Structure” Part- XIV	31’54”	Aug-2011
1168	“Crystal Structure” Part- XV	31’51”	Aug-2011
1169	Database Management Systems Part-VII	31’57”	Aug-2011
1170	“Graphene” Part- I	33’20”	Nov 2011
1171	“Graphene” Part- II	31’48”	Nov 2011
1172	“Targeted Drug Delivery” Part- I	30’15”	Nov 2011
1173	“Targeted Drug Delivery” Part- II	29’24”	Nov 2011
1174	“Targeted Drug Delivery” Part- III	31’32”	Nov 2011
1175	“Targeted Drug Delivery” Part- IV	31’18”	Nov 2011
1176	“Solid State Physics - Nano Materials” Part- I	31’51”	Nov 2011
1177	“Solid State Physics - Nano Materials” Part- II	35’08”	Nov 2011
1178	“Solid State Physics - Nano Materials” Part- III	30’36”	Nov 2011
1179	“Solid State Physics - Nano Materials” Part- IV	33’40”	Nov 2011
1180	“Solid State Physics - Nano Materials” Part- V	32’40”	Nov 2011
1181	“Solid State Physics - Nano Materials” Part- VI	31’34”	Nov 2011
1182	“Database Management Systems” Part- XXI	28’38”	Nov 2011
1183	“Database Management Systems” Part- XXII	28’51”	Nov 2011

1184	“Database Management Systems” Part- XXIII	29’13”	Nov 2011
1185	“Database Management Systems” Part- XXIV	30’15”	Nov 2011
1186	“Polymers in Drug Delivery” Part- II	30’17”	Dec-2011
1187	“Polymers in Drug Delivery” Part- III	32’41”	Dec-2011
1188	“Polymers in Drug Delivery” Part- IV	31’58”	Dec-2011
1189	Environmental science “Eco criticism”	28’03”	Dec-2011
1190	“Professional Ethics” Part- XXXII	34’46”	Dec-2011
1191	“Professional Ethics” Part- XXXIII	34’31”	Dec-2011
1192	“Professional Ethics” Part- XXXIV	33’04”	Dec-2011

1193	“Professional Ethics” Part- XXXVI	32’51”	Dec-2011
1195	“Professional Ethics” Part- XXXV	34’20”	Dec-2011
1196	“Professional Ethics” Part- XXXVIII	30’17”	Dec-2011
1196	“Optimization” Part-IX	27’28”	Dec-2011
1197	“Polymers in Drug Delivery” Part- V	27’36”	Dec-2011
1198	“Structure and Aromaticity” Part- I	26’22”	Dec-2011
1199	“Structure and Aromaticity” Part- II	27’09”	Dec-2011
1200	“Structure and Aromaticity” Part- III	30’11”	Dec-2011
1201	“Structure and Aromaticity” Part- IV	28’39”	Dec-2011
1203	“Optimization” Part-III	27’35”	Dec-2011
1204	“Optimization” Part-IV	26’15”	Dec-2011
1205	“Optimization” Part-V	28’57”	Dec-2011

1206	“Optimization” Part-VI	30’09”	Dec-2011
1207	“Optimization” Part-VII	30’13”	Dec-2011
1208	“Optimization” Part-VIII	33’19”	Dec-2011
1209	“Optimization” Part-X	27’55”	Dec-2011
1210	“Optimization” Part-XI	27’38”	Dec-2011
1211	“Theory of Computation” Part-XIV	32’52”	Dec-2011
1212	“Theory of Computation” Part-XV	32’23”	Dec-2011
1214	“Theory of Computation” Part-XVII	32’15”	Dec-2011
1215	“Theory of Computation” Part-XVIII	31’56”	Dec-2011
1216	“Database Management Systems” Part-XXV	30’51”	Dec-2011
1217	“Database Management Systems” Part-XXVI	28’38”	Dec-2011
1218	“Targeted Drug Delivery” Part- V	30’14”	Dec-2011
1219	“Targeted Drug Delivery” Part- VI	30’41”	Dec-2011
1220	“Solid State Physics - Nano Materials” Part- VII	31’41”	Dec-2011
1221	“Solid State Physics - Nano Materials” Part- VIII	32’35”	Dec-2011
1222	“Solid State Physics - Nano Materials” Part- IX	31’17”	Dec-2011
1223	“Optimization” Part-XIII	29’31”	Dec-2011
1224	“Structure and Aromaticity” Part- V	29’02”	Dec-2011
1225	“Structure and Aromaticity” Part- VI	37’36”	Dec-2011
1226	“Structure and Aromaticity” Part- VII	23’29”	Dec-2011
1227	“Structure and Aromaticity” Part- VIII	30’22”	Dec-2011

1228	“Structure and Aromaticity” Part- IX	32’30”	Dec-2011
1229	“Structure and Aromaticity” Part- X	33’00”	Dec-2011
1230	“Optimization” Part-XII	29’14”	Dec-2011
1231	“Optimization” Part-XIV	30’16”	Dec-2011
1232	“Optimization” Part-XV	30’45”	Dec-2011
1233	“Optimization” Part-XVI	30’07”	Dec-2011
1234	“Optimization” Part-XVII	30’51”	Dec-2011
1235	“Optimization” Part-XVIII	31’12”	Dec-2011
1236	“Optimization” Part-XIX	31’14”	Dec-2011
1237	“Optimization” Part-XX	30’18”	Dec-2011
1213	“Theory of Computation” Part-XVI	31’34”	Dec-2011
1194	“ Professional Ethics” Part- XXXVII	31’07”	Dec-2011
1238	“Database Management Systems” Part-XXVII	29’58”	Dec-2011
1239	“Database Management Systems” Part-XXVIII	30’09”	Dec-2011
1240	“Database Management Systems” Part-XXIX	27’23”	Dec-2011
1241	“Database Management Systems” Part-XXX	30’25”	Dec-2011
1242	“Probability Theory” Part- I	30’28”	Dec-2011
1243	“Probability Theory” Part- II	32’00”	Dec-2011
1244	“Advanced Calculus” Part- I	35’47”	Dec-2011
1245	“Advanced Calculus” Part- II	32’12”	Dec-2011
1246	“Electrostatics” Part- I	31’29”	Jan 2012

1247	“Electrostatics” Part- II	30’49”	Jan 2012
1248	“Electrostatics” Part- III	31’29”	Jan 2012
1249	“Electrostatics” Part- IV	31’29”	Jan 2012
1250	“Structure and Aromaticity” Part- XI	33’51”	Jan 2012
1251	“Structure and Aromaticity” Part- XII	32’18”	Jan 2012
1252	“Structure and Aromaticity” Part- XIII	30’50”	Jan 2012
1253	“Structure and Aromaticity” Part- XIV	33’12”	Jan 2012
1254	“Advanced Calculus” Part- III	33’43”	Jan 2012
1255	“Advanced Calculus” Part- IV	31’17”	Jan 2012
1256	“Discrete Mathematics” Part- I	31’04”	Jan 2012
1257	“Discrete Mathematics” Part- II	30’05”	Jan 2012
1258	“Probability Theory” Part- III	32’48”	Jan 2012
1259	“Probability Theory” Part- IV	27’01”	Jan 2012
1260	Short film on “Awareness Against Child Labour” –Hindi.	19’47”	Jan 2012
1261	“Theory of Computation” Part-XIX	35’48”	Feb-2012
1262	“Theory of Computation” Part-XX	31’15”	Feb-2012
1264	“Solar Energy” Part-I	28’11”	Feb-2012
1263	“Theory of Computation” Part-XXI	32’00”	Feb-2012
1265	“ Organic Transformation” Part- I	28’18”	Feb-2012
1266	“ Organic Transformation” Part- II	32’46”	Feb-2012
1267	“Gandhian Thought” Part- I	32’13”	Feb-2012

1268	“Gandhian Thought” Part- II	32’03”	Feb-2012
1269	“Gandhian Thought” Part- III	31’58”	Feb-2012
1270	“Gandhian Thought” Part- IV	34’44”	Feb-2012
1271	“Gandhian Thought” Part- V	32’56”	Feb-2012
1272	“Gandhian Thought” Part- VI	31’26”	Feb-2012
1273	“Discrete Mathematics” Part- III	28’30”	Feb-2012
1274	“Discrete Mathematics” Part- IV	31’15”	Feb-2012
1275	“Advanced Calculus” Part- V	30’49”	Feb-2012
1276	“Advanced Calculus” Part- VI	31’53”	Feb-2012
1277	“Biomaterials” Part-II	33’33”	Feb-2012
1278	“Sugar an overview”	19’31”	Feb-2012
1279	“Computer Networks” Part-XXXX	30’23”	Feb-2012
1280	“Computer Architecture” Part- I	33’44”	Feb-2012
1281	“Probability Theory” Part- V	31’30”	Feb-2012
1282	“Discrete Mathematics” Part- V	31’28”	Feb-2012
1283	“Electrostatics” Part- V	30’39”	March-2012
1284	“Electrostatics” Part- VI	29’47”	March-2012
1285	Nano Materials” Part- X	33’41”	March-2012
1286	Nano Materials” Part- XI	34’58”	March-2012
1287	“ Differential Equations” Part-I	30’50”	March-2012
1288	“ Differential Equations” Part-II	29’49”	March-2012

1289	“Differential Equations” Part-III	29’00”	March-2012
1290	“Differential Equations” Part-IV	31’15”	March-2012
1291	“Electrostatics” Part- VII	29’56”	March-2012
1292	“Electrostatics” Part- VIII	30’31”	March-2012
1293	“Electrostatics” Part- IX	26’49”	March-2012
1294	“Electrostatics” Part- X	28’10”	March-2012
1295	“Electrostatics” Part- XI	29’44”	March-2012
1296	“Electrostatics” Part- XII	31’13”	March-2012
1297	“Solar Energy” Part- IV	30’40”	March-2012
1298	“Solar Energy” Part- V	34’00”	March-2012
1299	“Advanced Calculus” Part- VII	33’39”	March-2012
1300	“Advanced Calculus” Part- VIII	32’38”	March-2012
1301	“Database Management Systems” Part- XXXI	31’45”	March-2012
1302	“Database Management Systems” Part- XXXII	32’03”	March-2012
1303	“Database Management Systems” Part- XXXIII	32’07”	March-2012
1304	“Database Management Systems” Part- XXXIV	32’45”	March-2012
1305	“Computer Architecture” Part- II	31’57”	March-2012
1306	“Computer Architecture” Part- IV	35’50”	March-2012
1307	“Electrostatics” Part- XIII	30’15”	April-2012
1308	“Electrostatics” Part- XIV	34’10”	April-2012
1309	“Bondings in Solids” Part- I	32’22”	April-2012

1310	“Bondings in Solids” Part- II	32’57”	April-2012
1311	“Organic Transformation” Part- IV	31’05”	April-2012
1312	“Organic Transformation” Part- V	30’42”	April-2012
1313	“Solar Energy” Part- II	32’21”	April-2012
1314	“Solar Energy” Part- III	27’01”	April-2012
1315	“Application of Catalysts” Part-I	29’38”	April-2012
1316	“Application of Catalysts” Part-II	31’14”	April-2012
1317	“Application of Catalysts” Part-III	27’23”	April-2012
1318	“Application of Catalysts” Part-IV	26’33”	April-2012
1319	“Computer Architecture” Part-III	30’47”	April-2012
1320	“Computer Architecture” Part-V	33’46”	April-2012
1321	“Computer Architecture” Part-VI	33’00”	April-2012
1322	“Computer Architecture” Part-VII	32’39”	April-2012
1323	“Fury of Thane” 2011	17’00”	April-2012
1324	“Mother of percussion” Parai	18’25”	April-2012
1325	“Digital Electronics” Part- I	28’31”	May-2012
1326	“Digital Electronics” Part- II	37’20”	May-2012
1327	“Free Electron Fermi Gas” Part- I	31’00”	May-2012
1328	“Free Electron Fermi Gas” Part- II	31’15”	May-2012
1329	“DBMS” Part-XXXV	29’01”	May-2012
1330	“DBMS” Part-XXXVI	29’53”	May-2012
1331	“Bondings in Solids” Part- III	34’21”	June-2012

1332	“Bondings in Solids” Part- IV	34’55”	June-2012
1333	“Bondings in Solids” Part- V	34’52”	June-2012
1334	“Bondings in Solids” Part- VI	32’18”	June-2012
1335	“Bondings in Solids” Part- VII	34’06”	June-2012
1336	“Bondings in Solids” Part- VIII	34’21”	June-2012
1337	”Geometric Isomerism” Part-II	32’49”	June-2012
1338	“Geometric Isomerism” Part-V	29’22”	June-2012
1339	“Gandhian Thought” Part -VII	30’44”	June-2012
1340	“Natural Language Processing” Part-I	26’16”	June-2012
1341	“ Bondings in Solids” Part- IX	36’31”	June-2012
1342	“ Bondings in Solids” Part- X	32’49”	June-2012
1343	“ Bondings in Solids” Part- XI	31’02”	June-2012
1344	“ Bondings in Solids” Part- XII	33’45”	June-2012
1345	“ Bondings in Solids” Part- XIII	33’07”	June-2012
1346	“ Bondings in Solids” Part- XIV	32’09”	June-2012
1347	“Crystal Structure and Thermal Properties” Part- I	32’18”	June-2012
1348	“Crystal Structure and Thermal Properties” Part- II	32’00”	June-2012
1349	“Crystal Structure and Thermal Properties” Part- III	31’58”	June-2012
1350	“Crystal Structure and Thermal Properties” Part- IV	31’39”	June-2012
1351	“Crystal Structure and Thermal Properties” Part- V	33’42”	June-2012
1352	“Crystal Structure and Thermal Properties” Part- VI	34’43”	June-2012

1353	“Free Electron Fermi Gas” Part- III	30’45”	June-2012
1354	“Free Electron Fermi Gas” Part- IV	32’13”	June-2012
1355	“Theory of Computation” Part-XXII	31’51”	June-2012
1356	“Theory of Computation” Part-XXIII	35’04”	June-2012
1357	“Bondings in Solids” Part- XV	32’00”	July-2012
1358	“Crystal Structure & Thermal Properties” Part-VII	33’31”	July-2012
1359	“Crystal Structure & Thermal Properties” Part-VIII	33’27”	July-2012
1360	“Crystal Structure & Thermal Properties” Part-IX	32’17”	July-2012
1361	“Crystal Structure & Thermal Properties” Part-X	31’03”	July-2012
1362	“Band Theory of Solids ” Part-I	34’59”	July-2012
1363	“Band Theory of Solids ” Part-II	34’44”	July-2012
1364	“Band Theory of Solids ” Part-III	31’32”	July-2012
1365	“Band Theory of Solids ” Part-IV	32’31”	July-2012
1366	“Gauss,Ramanujan and Hypergeometric series” Part-VIII	32’28”	July-2012
1367	“Gauss,Ramanujan and Hypergeometric series” Part-IX	35’20”	July-2012
1368	“Gauss,Ramanujan and Hypergeometric series” Part-X	37’30”	July-2012
1369	“Gauss,Ramanujan and Hypergeometric series” Part-XI	36’18”	July-2012
1370	“Gauss,Ramanujan and Hypergeometric series” Part-XII	34’30”	July-2012
1371	“Gauss,Ramanujan and Hypergeometric series” Part-XIII	32’30”	July-2012
1372	“Free Electron Fermic Gas” Part- V	31’43”	July-2012

1373	“Crystal Structure & Thermal properties” Part- XI	34’52”	July-2012
1374	UGC Lecture Series in Architecture “Matrices” Part-I	35’37”	July-2012
1375	“ Environmental Concerns in developed Nations”	37’48”	July-2012
1376	“ Geometric Isomerism” Part-III	30’11”	July-2012
1377	“ Geometric Isomerism” Part-IV	28’36”	July-2012
1378	“Gandhian Thought” Part –VIII	34’02”	July-2012
1379	“Gandhian Thought” Part –IX	30’21”	July-2012
1380	“Computer Architecture” Part- VIII	29’27”	July-2012
1381	“Computer Architecture” Part- IX	30’14”	July-2012
1382	“Numerical Analysis” Part-I	26’44”	July-2012
1383	“Numerical Analysis” Part-II	26’44”	July-2012
1384	“Band Theory of Solids ” Part-V	32’45”	July-2012
1385	“Band Theory of Solids ” Part-VI	33’28”	July-2012
1386	“Public Awareness” Part-I	31’26”	July-2012
1387	“Public Awareness” Part-II	29’20”	July-2012
1388	“Public Awareness” Part-III	31’12”	July-2012
1389	“Public Awareness” Part-IV	34’06”	July-2012
1390	“Public Awareness” Part- V	31’26”	July-2012
1391	“Computer Architecture” Part- X	29’18”	July-2012
1392	“Computer Architecture” Part- XI	29’51”	July-2012

1393	“Computer Architecture” Part- XII	31’54”	July-2012
1394	“Computer Architecture” Part- XIII	29’27”	July-2012
1395	House Sparrows	15’17”	July-2012
1396	Prosopis Juliflora	15’14”	July-2012
1397	“ Mind without fear” Part-I	30’46”	July-2012
1398	“ Mind without fear” Part-II	27’08”	July-2012
1399	“The Final Rest”	23’20”	Aug -2012
1400	An Ayurvedic Cloth	14’30”	Aug -2012
1401	“Crystal Structure & Thermal Properties” Part-XII	32’06”	August-2012
1402	“Crystal Structure & Thermal Properties” Part-XIII	31’06”	August-2012
1403	“Crystal Structure & Thermal Properties” Part-XIV	31’46”	August-2012
1404	“Crystal Structure & Thermal Properties” Part-XV	32’25”	August-2012
1405	“Crystal Structure & Thermal Properties” Part-XVI	32’23”	August-2012
1406	“Crystal Structure & Thermal Properties” Part-XVII	31’41”	August-2012
1407	“Crystal Structure & Thermal Properties” Part-XVIII	31’13”	August-2012
1408	“Crystal Structure & Thermal Properties” Part-XIX	31’16”	August-2012
1409	“ Differential Equation” Part- VII	25’02”	August-2012
1410	“ Discrete Mathematics” Part- VI	26’34”	August-2012
1411	“ Discrete Mathematics” Part- VII	28’10”	August-2012
1412	“ Discrete Mathematics” Part- VIII	30’26”	August-2012
1413	“Gandhian Thought” Part -X	30’21	August-2012

1414	“Geometric Isomerism” Part-I	32’46”	August-2012
1415	“Geometric Isomerism” Part-VI	32’46”	August-2012
1416	“Geometric Isomerism” Part-VII	32’14”	August-2012
1417	“ Geometric Isomerism” Part-VIII	35’52”	August-2012
1418	“Geometric Isomerism” Part-IX	35’59”	August-2012
1419	“ Geometric Isomerism” Part-X	30’42”	August-2012
1420	“ Geometric Isomerism” Part-XI	32’13”	August-2012
1421	“Computer Architecture” Part-XIV	29’41”	August-2012
1422	“Computer Architecture” Part-XV	30’17”	August-2012
1423	“Public Awareness” Part- VI	33’18”	Sep-2012
1424	“Public Awareness” Part- VII	29’23”	Sep-2012
1425	“Gandhian Thought” Part -XI	33’19”	Sep-2012
1426	“Gandhian Thought” Part –XII	32’10”	Sep-2012
1427	“Computer Architecture” Part-XVI	29’45”	Sep-2012
1428	“Computer Architecture” Part-XVII	28’57”	Sep-2012
1429	“Computer Architecture” Part-XVIII	29’15”	Sep-2012
1430	“Computer Architecture” Part-XIX	29’59”	Sep-2012
1431	“Antenna and Wave Propagation” Part- I	37’49”	Oct-2012
1432	“Antenna and Wave Propagation” Part- II	36’03”	Oct-2012
1433	“Antenna and Wave Propagation” Part- III	34’52”	Oct-2012

1423	“Public Awareness” Part- VI	33’18”	Sep-2012
1424	“Public Awareness” Part- VII	29’23”	Sep-2012
1425	“Gandhian Thought” Part -XI	33’19”	Sep-2012
1426	“Gandhian Thought” Part –XII	32’10”	Sep-2012
1427	“Computer Architecture” Part-XVI	29’45”	Sep-2012
1428	“Computer Architecture” Part-XVII	28’57”	Sep-2012
1429	“Computer Architecture” Part-XVIII	29’15”	Sep-2012
1430	“Computer Architecture” Part-XIX	29’59”	Sep-2012
1431	“Antenna and Wave Propagation” Part- I	37’49”	Oct-2012
1432	“Antenna and Wave Propagation” Part- II	36’03”	Oct-2012
1433	“Antenna and Wave Propagation” Part- III	34’52”	Oct-2012
1434	“Antenna and Wave Propagation” Part- IV	34’51”	Oct-2012
1435	“Differential Equations” Part-VIII	30’07”	Oct-2012
1436	“Differential Equations” Part-IX	27’27”	Oct-2012
1437	“Fundamentals of Polimers” Part-III	31’17”	Oct-2012
1438	“Fundamentals of Polimers” Part-IV	28’27”	Oct-2012
1439	“Advanced Calculus” Part-IX	29’15”	Oct-2012
1440	“Parrot Fortune Tellers”	12’13”	Oct-2012
1441	“Gandhian Thought” Part- XV	31’13”	Nov-2012
1442	“Gandhian Thought” Part- XVI	31’08”	Nov-2012
1443	“Fundamental of Polymers” Part- V	32’30”	Nov-2012

1444	Electronics “Semiconductors” Part - I	29’53”	Nov-2012
1445	“Semiconductors” Part -II	31’31”	Nov-2012
1446	“Semiconductors” Part -III	31’35”	Nov-2012
1447	“Semiconductors” Part -IV	31’51”	Nov-2012
1448	“Database Management System” Part - XXXIX	31’32”	Nov-2012
1449	“Database Management System” Part - XXXX	32’33”	Nov-2012
1450	“Computer Architecture” Part -XX	31’35”	Nov-2012
1451	“Computer Architecture” Part -XXI	29’40”	Nov-2012
1452	“Gandhian Thought” Part- XIII	31’58”	Nov-2012
1453	“Gandhian Thought” Part- XIV	30’50”	Nov-2012
1454	“Geometric Isomerism” Part- XII	31’00”	Nov-2012
1455	“Geometric Isomerism” Part- XIII	29’53”	Nov-2012
1456	“Organic Transformation” Part-III	28’30”	Nov-2012
1457	“Organic Transformation” Part-VI	29’22”	Nov-2012
1458	“Operating System” Part -III	32’15”	Nov-2012
1459	“Operating System” Part -IV	32’37”	Nov-2012
1460	“Operating System” Part -V	31’31”	Nov-2012
1461	“Operating System” Part -VI	30’00”	Nov-2012
1462	“Goat Farm – Shed Method”	24’51”	Dec-2012
1463	“Rivers – Interlinking Perspectives (Tamil)	27’37”	Dec-2012
1464	“Geometric Isomerism” Part- XIV	29’57”	Dec-2012

1465	“Geometric Isomerism” Part- XV	29’27”	Dec-2012
1466	“Theory of Computation” Part- XXVI	33’55”	Dec-2012
1467	“Theory of Computation” Part- XXVII	37’23”	Dec-2012
1468	“Theory of Computation” Part- XXVIII	33’48”	Dec-2012
1469	“Theory of Computation” Part- XXIX	35’28”	Dec-2012
1470	“Theory of Computation” Part- XXX	34’03”	Dec-2012
1471	“Theory of Computation” Part- XXXI	33’38”	Dec-2012
1472	“Theory of Computation” Part- XXXII	33’28”	Dec-2012
1473	“Theory of Computation” Part- XXXIII	33’37”	Dec-2012
1474	“Public Awareness” Part - VIII	33’20”	Dec-2012
1475	“Public Awareness” Part - IX	31’49”	Dec-2012
1476	“Fundamentals of Polymers ” Part- I	34’25”	Dec-2012
1477	“Fundamentals of Polymers ” Part –II	30’37”	Dec-2012
1478	“Fundamentals of Polymers ” Part- VI	31’03”	Dec-2012
1479	“Fundamentals of Polymers ” Part- VII	31’06”	Dec-2012
1480	“Semi-conductors” Part- V	31’03”	Jan 2013
1481	“Semi-conductors” Part- VI	31’43”	Jan 2013
1482	“Semi-conductors” Part- VII	31’46”	Jan 2013
1483	“Semi-conductors” Part- VIII	30’26”	Jan 2013
1484	“Semi-conductors” Part- IX	31’47”	Jan 2013

1485	“Semi-conductors” Part- X	31’16”	Jan 2013
1486	“Water” Part- I	30’52”	Jan 2013
1487	“Water” Part- II	34’25”	Jan 2013
1488	“Semi-conductors” Part- XI	29’52”	Feb-2013
1489	“Introduction to Art” Part- I	25’26”	Feb-2013
1490	“Geometric Isomerism” Part- XVI	32’08”	Feb-2013
1491	“Geometric Isomerism” Part- XVII	30’05”	Feb-2013
1492	“Geometric Isomerism” Part- XVIII		Feb-2013
1493	“Geometric Isomerism” Part- XIX		Feb-2013
1494	“Green Density Measure”	29’15”	Feb-2013
1495	“ Advanced Calculus” Part-X	34’16”	Feb-2013
1496	“ Advanced Calculus” Part-XI	31’35”	Feb-2013
1497	“ Advanced Calculus” Part-XII	31’15”	Feb-2013
1498	“Computer Architecture” Part –XXXI	29’38”	Feb-2013
1499	“Computer Architecture” Part –XXXII	28’52”	Feb-2013
1500	“Computer Architecture” Part –XXXIII	31’42”	Feb-2013
1501	“Computer Architecture” Part –XXXIV	30’50”	Feb-2013
1502	“Computer Architecture” Part –XXXV	29’31”	Feb-2013

1503	“Computer Architecture” Part –XXXVI	29’18”	Feb-2013
1504	“Electrostatics- (Current Electricity)” Part -XV	33’30”	March-2013
1505	“Electrostatics- (Current Electricity)” Part –XVI	27’54”	March-2013
1506	“Electrostatics- (Current Electricity)” Part –XVII	29’28”	March-2013
1507	“Electrostatics- (Current Electricity)” Part -XVIII	31’10”	March-2013
1508	“ Advanced Calculus” Part-XIII	32’57”	March-2013
1509	“ Advanced Calculus” Part-XIV	33’49”	March-2013
1510	“Computer Architecture” Part –XXII	30’57”	March-2013
1511	“Computer Architecture” Part –XXIII	30’09”	March-2013
1512	“Computer Architecture” Part –XXIV	29’13”	April 2013
1513	“Computer Architecture” Part –XXV	28’58”	April 2013
1514	“Semi-conductors” Part- XII	29’02”	May-2013
1515	“Semi-conductors” Part- XIII	30’37”	May-2013
1516	“Semi-conductors” Part- XIV	30’19”	May-2013

1517	“Semi-conductors” Part- XV	30’20”	May-2013
1518	“Digital Electronics” Part- III	32’14”	May-2013
1519	“Digital Electronics” Part- IV	32’02”	May-2013
1520	“Free Electron Fermi Gas” Part- VI	31’24”	May-2013
1521	“Free Electron Fermi Gas” Part- VII	31’31”	May-2013
1522	“Differential Equation” Part –X	29’28”	May-2013
1523	“Differential Equation” Part –XI	29’40”	May-2013
1524	“Computer Architecture” Part –XXVI	29’44”	May-2013
1525	“Computer Architecture” Part –XXVII	29’50”	May-2013
1526	“Computer Architecture” Part –XXVIII	30’39”	May-2013
1527	“Computer Architecture” Part –XXIX	28’58”	May-2013
1528	“Bio-Diversity” Part -I	31’12”	June-2013
1529	“Bio-Diversity” Part -II	27’08”	June-2013
1530	“Disaster Management” Part -I	29’47”	June-2013
1531	“Disaster Management” Part -II	32’56”	June-2013
1532	“Synthesis of Polymers” Part -I	32’22”	June-2013
1533	“Synthesis of Polymers” Part -II	30’12”	June-2013
1534	“Typology of resources” Part -III	33’08”	June-2013

1535	“Typology of resources” Part -IV	33’18”	June-2013
1536	“Typology of resources” Part -V	30’48”	June-2013
1537	“Typology of resources” Part -VI	28’14”	June-2013
1538	“Mother We Save You”	18’40”	June-2013
1539	“Optics-Defects of Images” Part- I	31’40”	June-2013
1540	“Optics- Defects of Images” Part- II	32’11”	June-2013
1541	“Optics”- Defects of Images” Part- III	31’12”	June-2013
1542	“Optics”- Defects of Images” Part- IV	31’56”	June-2013
1543	“Optics- Defects of Images” Part- V	34’08”	June-2013
1544	“Optics- Defects of Images” Part- VI	31’26”	June-2013
1545	“Optics- Defects of Images” Part- VII	31’12”	July-2013
1546	“Optics”- Defects of Images” Part- VIII	29’25”	July-2013
1547	“Optics”- Defects of Images” Part- IX	31’03”	July-2013
1548	“Optics- Defects of Images” Part- X	29’44”	July-2013
1549	“Optics- Defects of Images” Part- XI	29’52”	July-2013
1550	“Optics- Defects of Images” Part- XII	29’51”	July-2013
1551	“Basic concepts of ecological system” Part -I	30’17”	July-2013
1552	“Basic concepts of ecological system” Part -II	25’48”	July-2013
1553	“Disaster Management” Part -III	29’50”	July-2013

1554	“Disaster Management” Part -IV	29’59”	July-2013
1555	“Typology of resources” Part –I	32’00”	July-2013
1556	“Typology of resources” Part -II	32’00”	July-2013
1557	“Bio-Diversity” Part –IV	27’04”	July-2013
1558	“Bio-Diversity” Part -V	34’14”	July-2013
1559	“Bio-Diversity” Part -VI	26’57”	July-2013
1560	“Bio-Diversity” Part -III	29’32”	July-2013
1561	“Bio-Diversity” Part -VIII	28’57”	July-2013
1562	“Public Awareness” Part -X	29’13”	July-2013
1563	“Public Awareness” Part –XI	31’09”	July-2013
1564	“Synthesis of Polymers” Part -III	31’54”	July-2013
1565	“ Advanced Calculus” Part-XV	32’20”	July-2013
1566	“ Advanced Calculus” Part-XVI	35’16”	July-2013
1567	UGC Lecture Series in “Optics”- Defects of Images” Part-XIII	31’13”	July-2013
1568	UGC Lecture Series in “Optics”- Defects of Images” Part- XIV	30’38”	July-2013
1569	UGC Lecture Series in “Optics”- Defects of Images” Part- XV	30’26”	July-2013
1570	UGC Lecture Series in “Optics”- Defects of Images” Part- XVI	30’36”	July-2013
1571	UGC Lecture Series in Computer Science “Theory of Computation”	32’47”	July-2013

	Part- XXXVI		
1572	UGC Lecture Series in Computer Science “Theory of Computation” Part- XXXVII	30’11”	July-2013
1573	UGC Lecture Series in Environmental Science “Disaster Management” Part –V	30’51”	July-2013
1574	UGC Lecture Series in Environmental Science “Disaster Management” Part -VI	30’28”	July-2013
1575	“Free Electron Fermi Gas” Part- VIII	28’38”	Aug-2013
1576	“Free Electron Fermi Gas” Part- IX	29’15”	Aug-2013
1577	“Free Electron Fermi Gas” Part- X	30’17”	Aug-2013
1578	“HTML” Part- II	25’12”	Aug-2013
1579	“Theory of Computation” Part- XXXIV	29’57”	Aug-2013
1580	“Theory of Computation” Part- XXXV	31’49”	Aug-2013
1581	“Compiler Design” Part- II	29’15”	Aug-2013
1582	“Compiler Design” Part- III	31’20”	Aug-2013
1583	“Compiler Design” Part- IV	28’44”	Aug-2013
1584	“Compiler Design” Part- V	30’49”	Aug-2013
1585	“Typology of resources” Part –VII	32’24”	Aug-2013
1586	“Typology of resources” Part –VIII	33’50”	Aug-2013
1587	“Computer Architecture” Part –XXXVII	28’26”	Aug-2013

1588	“Computer Architecture” Part –XXXVII	30’19”	Aug-2013
1589	“Computer Architecture” Part –XXXIX	30’35”	Aug-2013
1590	“Computer Architecture” Part –XXXX	29’48”	Aug-2013
1591	“Computer Architecture” Part –XXX	30’30”	Aug-2013
1592	“Optics- Defects of Images” Part- XVII	29’49”	Sep-2013
1593	“Optics- Defects of Images” Part- XVIII	30’15”	Sep-2013
1594	“ Advanced Calculus” Part-XVII	33’38”	Sep-2013
1595	“ Advanced Calculus” Part-XVIII	28’00”	Sep-2013
1596	“ Advanced Calculus” Part-XIX	35’16”	Sep-2013
1597	“ Advanced Calculus” Part-XX	34’33”	Sep-2013
1598	“ Discrete Maths Part- IX	29’54”	Sep-2013
1599	“ Advanced Calculus” Part-XXIII	32’41”	Sep-2013
1600	“ Discrete Maths Part-XII	27’44”	Sep-2013
1601	“ Discrete Maths Part- XIII	30’56”	Sep-2013

1602	“Hope with confidence” Part-I	20’35”	Sep-2013
1603	“Hope with confidence” Part-II	28’43”	Sep-2013
1604	“Hope with confidence” Part-III	31’55”	Sep-2013
1605	“Hope with confidence” Part-IV	23’25”	Sep-2013
1606	“Hope with confidence” Part-V	23’29”	Sep-2013
1607	“Hope with confidence” Part-VI	17’30”	Sep-2013
1608	“Hope with confidence” Part-VII	25’24”	Sep-2013
1609	“Optics” Part-XIX	30’00”	Sep-2013
1610	“Optics” Part-XX	30’39”	Sep-2013
1611	Algorithm Part-I	29’08”	Sep-2013
1612	Algorithm Part-II	28’29”	Sep-2013
1613	Algorithm Part-III	30’46”	Sep-2013
1614	Algorithm Part-IV	30’20”	Sep-2013
1615	“Cloud Computing” Part- I	28’16”	Oct-2013
1616	“Cloud Computing” Part- II	29’31 ”	Oct-2013
1617	“Cloud Computing” Part- III	31’13”	Oct-2013
1618	“Cloud Computing” Part- IV	32’39”	Oct-2013
1619	“Cloud Computing” Part- V	28’10”	Oct-2013
1620	“Cloud Computing” Part- VI	33’00”	Oct-2013
1621	“Cloud Computing” Part- VII	33’26”	Oct-2013

1622	“Cloud Computing” Part- VIII	32’25”	Oct-2013
1623	“Cloud Computing” Part- XI	30’35”	Oct-2013
1624	“Cloud Computing” Part- XII	31’46”	Oct-2013
1625	“Cloud Computing” Part-XIII	32’41”	Oct-2013
1626	“Cloud Computing” Part- XIV	32’17”	Oct-2013
1627	“Cloud Computing” Part- XV	34’45”	Oct-2013
1628	“Cloud Computing” Part- XVI	33’02”	Oct-2013
1629	“Cloud Computing” Part- XVII	32’30”	Oct-2013
1630	“Cloud Computing” Part- XVIII	35’30”	Oct-2013
1631	“Java” Part- IV	33’40”	Oct-2013
1632	“Java” Part- V	30’26”	Oct-2013
1633	“Java” Part- VI	30’40”	Oct-2013
1634	“Java” Part- VII	29’39”	Oct-2013
1635	“Compiler Design” Part-VI	29’13”	Oct-2013
1636	“Compiler Design” Part-VII	29’22”	Oct-2013
1637	“Compiler Design” Part- VIII	30’42”	Oct-2013
1638	“Compiler Design” Part- IX	29’38”	Oct-2013
1639	“Web Technology - HTML” Part- I	27’42”	Oct-2013
1640	“Web Technology - HTML” Part- III	29’ 20 ”	Oct-2013
1641	“Web Technology - HTML” Part- IV	27’48”	Oct-2013

1642	“Web Technology - HTML” Part- V	28’39”	Oct-2013
1643	“Algorithm” Part- V	30’22”	Oct-2013
1644	“Algorithm” Part- VI	28’34”	Oct-2013
1645	“Algorithm” Part- VII	31’03”	Oct-2013
1646	“Algorithm” Part- VIII	29’08”	Oct-2013
1647	“Algorithm” Part- IX	28’34”	Oct-2013
1648	“Mobile and Pervasive Computing” Part- I	30’06”	Oct-2013
1649	“Mobile and Pervasive Computing” Part- II	26’35”	Oct-2013
1650	“Mobile and Pervasive Computing” Part- III	29’14”	Oct-2013

1651	“Mobile and Pervasive Computing” Part- IV	29’18”	Oct-2013
1652	“Mobile and Pervasive Computing” Part- V	27’56”	Oct-2013
1653	“Mobile and Pervasive Computing” Part- VI	32’57”	Oct-2013
1654	“Mobile and Pervasive Computing” Part- VII	31’18”	Oct-2013
1655	“Mobile and Pervasive Computing” Part- VIII	31’11”	Oct-2013
1656	“Advanced Calculus” Part- XXI	31’32”	Oct-2013
1657	“Advanced Calculus” Part- XXII	32’29”	Oct-2013
1658	“Discrete Maths” Part- X	28’06”	Oct-2013
1659	“Discrete Maths” Part- XI	28’06”	Oct-2013
1660	“Differential Equation” Part-XIII	29’51”	Oct-2013
1661	“Differential Equation” Part-XIV	29’06”	Oct-2013
1662	“Software Engineering” Part- IV	29’03”	Oct-2013
1663	“Software Engineering” Part- V	27’34”	Oct-2013
1664	“Software Engineering” Part- VI	29’09”	Oct-2013
1665	“Java” Part- I	31’24”	Oct-2013
1666	“Software Engineering” Part- VII	29’18”	Oct-2013

1667	“Software Engineering” Part- VIII	28’48”	Oct-2013
1668	“Software Engineering” Part- IX	28’22”	Oct-2013
1669	“Software Engineering” Part- X	27’10”	Oct-2013
1670	“Software Engineering” Part- XI	28’51”	Oct-2013
1671	“Software Engineering” Part- XII	27’28”	Oct-2013
1672	“Software Engineering” Part- XIII	27’45”	Oct-2013
1673	“Software Engineering” Part- XIV	26’12”	Oct-2013
1674	“Software Engineering” Part- XV	30’51”	Oct-2013
1675	“Software Engineering” Part- XVI	29’20”	Oct-2013
1676	“Advanced Calculus” Part- XXIV	31’46”	Oct-2013
1677	“Discrete Maths” Part- XVII	30’58”	Oct-2013
1678	“Advanced Calculus” Part- XXVII	32’34”	Oct-2013
1679	“Discrete Maths” Part- XVI	27’01”	Oct-2013
1680	“Bio-Diversity” Part-VII	28’32”	Oct-2013
1681	“Disaster Management” Part-VII	34’19”	Oct-2013
1682	“Java” Part- II	30’49”	Nov-2013
1683	“Java” Part- VIII	31’26”	Nov-2013
1684	“Java” Part- IX	32’35”	Nov-2013
1685	“Java” Part- X	30’17”	Nov-2013
1686	“Java” Part- XI	32’27”	Nov-2013

1687	“Java” Part- XII	33’29”	Nov-2013
1688	“Java” Part- XIII	32’04”	Nov-2013
1689	“Java” Part- XIV	32’03”	Nov-2013
1690	“Electrostatics” Part- XIX	32’54”	Nov-2013
1691	“Electrostatics” Part- XX	31’19”	Nov-2013
1692	“Electrostatics” Part- XXI	31’11”	Nov-2013
1693	“Understanding of Art” Part- II	30’55”	Nov-2013
1694	“Understanding of Art” Part- III	31’03”	Nov-2013
1695	“Understanding of Art” Part- IV	30’45”	Nov-2013
1696	“Advanced Calculus” Part- XXVIII	32’59”	Nov-2013
1697	“Advanced Calculus” Part- XXIX	34’33”	Nov-2013
1698	“Algorithm” Part- X	29’03”	Dec-2013
1699	“Algorithm” Part- XI	30’00”	Dec-2013
1700	“Algorithm” Part- XII	28’54”	Dec-2013
1701	“Algorithm” Part- XIII	29’24”	Dec-2013
1702	“Algorithm” Part- XIV	28’11”	Dec-2013
1703	“HTML” Part- VI	29’26”	Dec-2013
1704	“Differential Equation” Part- XII	28’00”	Dec-2013
1705	“Java” Part- III	35’16”	Dec-2013
1706	“Java” Part- XVII	27’04”	Dec-2013

1707	“Cloud Computing” Part- IX	30’10”	Dec-2013
1708	“Cloud Computing” Part- X	30’47”	Dec-2013
1709	“Compiler Design” Part- I	30’18”	Dec-2013
1710	“Compiler Design” Part- XII	32’19”	Dec-2013
1711	“Mobile and Pervasive Computing” Part- IX	32’54”	Dec-2013
1712	“Mobile and Pervasive Computing” Part- X	31’42”	Dec-2013
1713	“Mobile and Pervasive Computing” Part- XI	32’40”	Dec-2013
1714	“Mobile and Pervasive Computing” Part- XII	30’36”	Dec-2013
1715	“Optics” Part- XXI	30’52”	Dec-2013
1716	“Optics” Part- XXII	31’43”	Dec-2013
1717	“Advanced Calculus” Part- XXV	30’02”	Jan-2014
1718	“Advanced Calculus” Part- XXVI	31’46”	Jan-2014
1719	“Advanced Calculus” Part- XXX	31’40”	Jan-2014
1720	“Advanced Calculus” Part- XXXI	34’20”	Jan-2014
1721	“Discrete Maths” Part- XVIII	29’31”	Jan-2014
1722	“Discrete Maths” Part- XIX	35’18”	Jan-2014
1723	“Software Engineering” Part-XVII	22’15”	Jan-2014
1724	“Software Engineering” Part-XVIII	27’34”	Jan-2014
1725	“Software Engineering” Part-XIX	31’47”	Jan-2014
1726	“Software Engineering” Part-XX	29’24”	Jan-2014

1727	“Compiler Design” Part- X	32’11”	Jan-2014
1728	“Compiler Design” Part- XI	33’15”	Jan-2014
1729	“Super Conductors” Part- I	31’11”	Jan-2014
1730	“Super Conductors” Part- II	28’22”	Jan-2014
1731	“Super Conductors” Part- III	30’04”	Jan-2014
1732	“Algorithm” Part- XV	28’11”	Jan-2014
1733	Interview with Dr.Sundarapandi	28’58”	Jan-2014
1734	“Algorithm ” Part- XVI	30’00”	Jan-2014
1735	“Algorithm ” Part- XVII	29’59”	Jan-2014
1736	“Algorithm ” Part- XVIII	28’11”	Jan-2014
1737	“Compiler Design” Part- XIII	32’45 ”	Feb-2014
1738	“Compiler Design” Part- XIV	32’03 ”	Feb-2014
1739	“Compiler Design” Part- XV	31’40 ”	Feb-2014
1740	“Compiler Design” Part- XVI	32’14 ”	Feb-2014
1741	“Compiler Design” Part- XVII	32’18 ”	Feb-2014
1742	“Compiler Design” Part- XVIII	30’06 ”	Feb-2014
1743	“Compiler Design” Part- XX	29’58 ”	Feb-2014
1744	“Compiler Design” Part- XXI	31’03 ”	Feb-2014
1745	“Java” Part-XXXIII	29’08”	Feb-2014
1746	“Java” Part-XV	32’54”	Feb-2014

1747	“Java” Part-XVI	30’27”	Feb-2014
1748	“Java” Part-XVIII	31’30”	Feb-2014
1749	“Java” Part-XIX	30’25”	Feb-2014
1750	“Java” Part-XXII	30’25”	Feb-2014
1751	“Java” Part-XXIII	30’43”	Feb-2014
1752	“Java” Part-XXVIII	30’25”	Feb-2014
1753	“Java” Part-XXIX	30’55”	Feb-2014
1754	“Java” Part-XXX	33’37”	Feb-2014
1755	“Bio-medical Ethics in India” Part- I	32’45”	Feb-2014
1756	“Bio-medical Ethics in India” Part- II	36’55”	Feb-2014
1757	“Synthesis of Polymers” Part-VI	30’01”	Feb-2014
1758	“Synthesis of Polymers” Part-VII	31’55”	Feb-2014
1759	“Synthesis of Polymers” Part-VIII	27’37”	Feb-2014

1760	“Java” Part-XXIV	31’55”	Feb-2014
1761	“Java” Part-XXV	31’19”	Feb-2014
1762	“Java” Part-XXXVIII	29’23”	Feb-2014
1763	“Java” Part-XXXIX	31’59”	Feb-2014
1764	“Java” Part-XXXV	32’35”	Feb-2014
1765	“Java” Part-XXXVI	31’26”	Feb-2014
1766	“Compiler Design” Part- XXII	32’04”	Feb-2014
1767	“Compiler Design” Part- XXIII	32’15 ”	Feb-2014
1769	“Java” Part-XX	30’13”	Feb-2014
1770	“Java” Part-XXI	32’33”	Feb-2014
1771	“Java” Part-XXVI	28’29”	Feb-2014
1768	“Software Engineering” Part-XXI	32’04”	Feb-2014
1772	“Hope with Confidence” Part – VIII	18’35 ”	Feb-2014
1773	“Hope with Confidence” Part – IX	15’20 ”	Feb-2014
1774	“Hope with Confidence” Part – X	34’16 ”	Feb-2014
1775	“Hope with Confidence” Part – XI	18’11 ”	Feb-2014
1776	“Hope with Confidence” Part – XII	20’35 ”	Feb-2014
1777	“Hope with Confidence” Part – XIII	19’57 ”	Feb-2014
1778	“Hope with Confidence” Part – XIV	26’12 ”	Feb-2014
1779	“Hope with Confidence” Part – XV	16’05 ”	Feb-2014

1780	“Algorithm” Part-XIX	26’48”	Feb-2014
1781	“Algorithm” Part-XX	28’59”	Feb-2014
1782	“Algorithm” Part-XXI	30’29”	Feb-2014
1783	“Algorithm” Part-XXII	29’38”	Feb-2014
1784	“Algorithm” Part-XXIII	27’44”	Feb-2014
1785	“Algorithm” Part-XXIV	28’50”	Feb-2014
1786	“Synthesis of Polymers” Part-IV	30’01”	Feb-2014
1787	“Synthesis of Polymers” Part-V	31’55”	Feb-2014

1788	“Operating System” Part- VII	30’48 ”	Feb-2014
1789	“Operating System” Part- VIII	32’13 ”	Feb-2014
1790	“Operating System” Part- IX	30’35 ”	Mar-2014
1791	“Operating System” Part- X	31’18 ”	Mar-2014
1792	“Operating System” Part- XI	30’56 ”	Mar-2014
1793	“Operating System” Part- XII	30’57 ”	Mar-2014
1794	“Operating System” Part- XIII	31’18 ”	Mar-2014
1795	“Operating System” Part- XIV	31’13 ”	Mar-2014
1796	“Operating System” Part- XV	30’17 ”	Mar-2014
1797	“Operating System” Part- XVI	30’35 ”	Mar-2014
1798	“Algorithm” Part-XXV	28’12”	Mar-2014
1799	“Algorithm” Part-XXVI	24’13”	Mar-2014
1800	“Algorithm” Part-XXVII	28’54”	Mar2014
1801	“Algorithm” Part-XXVIII	28’26”	Mar-2014
1802	“Algorithm” Part-XXIX	29’05”	Mar-2014
1803	“Algorithm” Part-XXX	27’58”	Mar-2014
1804	“Software Engineering” Part-XXII	30’55”	Mar-2014
1805	“Software Engineering” Part-XXIII	29’38”	Mar-2014
1806	“Software Engineering” Part-XXIV	23’17”	Mar-2014
1807	“Software Engineering” Part-XXV	30’09”	Mar-2014
1808	“Operating System” Part- XVII	33’37”	Mar-2014

1809	“Electrostatics” Part-XXIII	30’01”	Mar-2014
1810	“Electrostatics” Part-XXIV	29’24”	Mar-2014
1811	“Electrostatics” Part-XXV	30’02”	Mar-2014
1812	“Electrostatics” Part-XXVI	31’08”	Mar-2014
1813	“Electrostatics” Part-XXVII	30’04”	Mar-2014
1814	“Compiler Design” Part-XXVI	31’08”	Mar-2014
1815	“Compiler Design” Part-XXVII	32’59”	Mar-2014
1817	“Operating System” Part- XVIII	30’23”	Mar-2014
1818	“Operating System” Part- XIX	31’58”	Mar-2014
1819	“Operating System” Part- XX	30’55”	Mar-2014
1820	“Operating System” Part- XXI	32’03”	Mar-2014
1821	“Operating System” Part- XXII	30’38”	Mar-2014
1822	“Operating System” Part- XXIII	31’07”	Mar-2014
1823	“Operating System” Part- XXIV	31’25”	Mar-2014
1824	“Operating System” Part- XXV	31’22”	Mar-2014
1825	“Operating System” Part- XXVI	32’16”	Mar-2014
1826	“DBMS” Part- XXXVII	32’59”	Mar-2014
1827	“DBMS” Part- XXXVIII	32’59”	Mar-2014
1828	“HTML” Part- VII	27’02”	Mar-2014
1829	“HTML” Part- VIII	30’08”	Mar-2014
1830	“HTML” Part- IX	31’20”	Mar-2014
1831	“HTML” Part- X	30’41	Mar-2014

1832	“HTML” Part- XI	31’28”	Mar-2014
1833	“HTML” Part- XII	30’50	Mar-2014
1834	“Compiler design” Part-XIX	34’16”	Apr-2014
1835	“Compiler design” Part-XXVIII	31’27”	Apr-2014
1836	“Java” Part-XXXI	30’38”	Apr-2014
1837	“Advanced Calculus” Part-XXXII	31’44”	Apr-2014
1838	“Advanced Calculus” Part-XXXIII	34’44”	Apr-2014
1839	“Operational Research” Part-I	31’04”	Apr-2014