

SRIGAYATRI EDUCATIONAL INSTITUTIONS

INDIA

INCOMING SR MPC TEACHING SCHEDULE - 2020

S.NO	DATE	MATHS - 2A (IPE+OBJECTIVE) (5 periods per week)	MATHS - 2B (IPE+OBJECTIVE) (5 periods per week)	PHYSICS (IPE+OBJECTIVE) (5 periods per week)	CHEMISTRY (IPE+OBJECTIVE) (5 periods per week)
1	27-04-20 (Monday)	PARTIAL FRACTION Introduction, 7.1.1 to 7.1.9 (Definition and Types) Ex: 7.1 SAQ's: 1 to 3	Indefinite Integration: Introduction: Theorems 6.1.1 to 6.1.2	<u>WAVES</u> Definition of wave and wave motion. Classification of waves: Mechanical, Non-mechanical and matter waves with examples.	SOLUTIONS: Solid solutions, gases solutions + Objective & HOME WORK
2	28-04-20 (Tuesday)	SAQ's: 4 to 6,	Ex: 6.1 (All), Solved ProblemsL-	Progressive waves. Transverse and Longitudinal waves. Properties of medium required for propagation of a wave.	CONCENTRATION TERMS: w%, v%, w/v%, ppm molarity + Objective & HOME WORK L-I : 7,9,10,12,14,15, 17,18,19,20,22 L-II:1,2,28,30,34 L-III:12,14,15 Numerical value: 01 PCQS: JEE MAINS : 3,19
3	29-04-20 (Wednesday)	EX. 7.2 SAQ's: 1 to 4	Integration by Method of substitute Theorems: 6.2.1 to 6.2.8 & EX: 6.2 VSAQ's: 1 to 6	Displacement relation in a progressive wave. Amplitude, Phase, time period, Angular frequency wavelength & wave number initial phase.	Normality + Objective & HOME WORK L-I : 21,23,26,27, 28,32,33,34,35 L-II:5,6,7,10,11,12,13,14,15, 16,27,37
4	30-04-20 (Thursday)	Objective - Home Work L-I (HW): 1,3,4,5,7,9,11,14,15,17,18,19,20	Ex: 6.2; VSAQ's: 7 to 10 ; SAQ : 1,2	Wave speed, particle speed and relation between them.	CONCENTRATION TERMS : Molality, mole fraction + Objective & HOME WORK L-I : 37,38,39,45 L-II:3,4,8,20,21,22,23,26,33 L-III:8,16,17,36,39 PCQS: MAINS : 12
5	01-05-20 (Friday)	Objective - Home Work L-II (HW): 1,3,4,5,7 PCQ: 1,2,4,6,9,11,13,16,19	SAQ's :3 to 6L-I(C.W):22,23,24,23 L-I(H.W):19,22,23,25 L-II(C.W):1,2,3,5,8	Objective - Home Work : L-I (HW): 1,2,3,4,5 L-II (HW) : 1,2,3 PCQ (EAMCET): 7,42,46	Objective & HOME WORK: Remaining Objective & HOME WORKs on concentration terms L-III: 37,38,39,45 NUMERICAL VALUE:4,5,7,13,14,18,19,20 PCQS EAMCET:35,49,50,58
	02-05-20 (Saturday)	REVISION			
	03-05-20 (Sunday)	SUNDAY			
6	04-05-20 (Monday)	Quadratic equations in one variable: Introduction	Objective & HOME WORK L-1(C.W): 2,6,10,12,15,17,20 L-1(H.W): 1,4,7,10,12,15,18,20	Objective : L-I (HW): 6,7,8,9 PCQS (JEEMAINS) :29,31,38,42,51	Solubility: Solid in liquids, solubility of gas in liquids

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7	05-05-20 (Tuesday)	Def: 3.1.1 to 3.1.5, Ex 3.1; VSAQ's: 1 to 5	L-1(C.W): 22,24,25,28,29,30 L-1(H.W): 21,23,25,27,28,30 L-II(C.W):1,4,5,6,9,10,12,15	The speed of a transverse wave, longitudinal waves (by dimensional analysis method) + Objective (HW) L-III (CW): 3,4,5,6,9	Henry's law and application. Problems on Solubility. L-II: 76,77,78 PCQ'S JEE MAINS: 6,15,39 EAMCET: 27,40,55
8	06-05-20 (Wednesday)	Ex 3.1: VSAQ's: 6,7 ; SAQ's: 1 ,2	Objective & HOME WORK L-II(C.W):16,18,19,22,24,25,27 L-II(H.W):1,5,7,8,10,14,17,19,20	Speed of sound in solids. Speed of sound in gases :Newton's formula and Laplace correction Factors that effect speed of sound in gases : Temperature of medium, Molecular weight of gas, Pressure and Humidity of medium.	Vapour pressure, Boiling point + Objective & HOME WORK L-1:47,48,63,64 L-II: 56 PCQ'S JEE MAINS: 5,42,63 EAMCET:9,11,12,14,23,53
9	07-05-20 (Thursday)	SAQ's: 3 to 7	Integration of some standard functions Theorems 6.3.1 to 6.3.9	Objective - Home Work : (HW) L-I (CW): 1,2,3,4,5,6,7,8 L-II (CW): 1,2,3,4,5	Colligative properties: Raoult's law + Objective & HOME WORK
10	08-05-20 (Friday)	Ex 3.1; VSAQ's: 8 to 15, Example 3.1.9, 3.1.17	Ex: 6.3; VSAQ's: 1 to 7	The principle of Superposition of waves: Equation of resultant wave, resultant amplitude, constructive interference and destructive interference + Objective (HW) :L-I (CW): 23,24,25 L-II (CW): 19,20,21	Objective & HOME WORK Raoult's law L-II:45,58,59 NUMERICAL VALUE: 9 PCQ'S JEE MAINS: 5,10,30,31,35,54 EAMCET:5,13,17, 54,61,63
	09-05-20 (Saturday)	REVISION			
	10-05-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 27-04-2020 TO 08-05-2020			
11	11-05-20 (Monday)	sign of the quadratic expression Th: 3.2.1 to 3.2.4, Graphs and in equations Ex 3.2; VSAQ's: 1 to 6	Integration by decomposition into a sum Ex: 6.3; SAQ's 1 to 6	Reflection of Waves at fixed boundary and free boundary, phase change + Objective - Home Work : L-I (HW): 24,25 L-II (HW): 20,21	Ideal-non ideal solutions: Objective & HOME WORK L-I:91,92,93,94 L-II:2,43,46 PCQ'S JEE MAINS:4,44,49,63,64 EAMCET:11,21,23,39,48,56
12	12-05-20 (Tuesday)	Ex 3.2: SAQ's: 1 to 3 and Examples: 3.2.7 and 3.2.8	Integration of some special types of functions Type: I,II,III,IV,V,VI Ex: 6.3; LAQ's :1,2	Standing waves - normal modes of vibration of string fixed on both sides + Objective (HW) L-I (CW): 9,10,11,12 L-II (CW): 6,7,9,10,12,15,17	Elevation in Boiling point and numericals: Objective & HOME WORK L-I:51,61,76,77,79 L-II:61 NUMERICAL VALUE:10,16 PCQS MAINS:11 EAMCET: 8,10,66

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13	13-05-20 (Wednesday)	Ex 3.2; SAQ's: 5 and quadratic Inequations: Ex3.2; SAQ's: 7	Ex: 6.3; LAQ's: 3,4,5	Resonance phenomenon. Vibration of air columns in closed pipes, Vibration of air columns in open pipes	Depression in freezing point : Objective & HOME WORK L-I:78,80,81,82 L-II:60,62 L-III:64 NUMERICAL VALUE:3 PCQS MAINS:17,18,20,24,58 EAMCET: 31,38,43,52,59,64
14	14-05-20 (Thursday)	Objective - Home Work L-I (HW): 1,4,5,7,9,12,14,17,19,23, 26,28,29,31,35	Ex: 6.3; Solved Problems	Objective - Home Work : L-I (HW): 10,12,13,17,18,20,26,29,31 L-II (HW): 4,7,9,18,22,23	Osmotic pressure and Objective & HOME WORKS Objective & HOME WORK L-I:78,80,81,82 L-II:60,62 L-III:64 NUMERICAL VALUE:3 PCQS MAINS:17,18,20,24,58 EAMCET: 31,38,43,52,59,64
15	15-05-20 (Friday)	Objective - Home Work L-I (HW): 39,42,43,45,47,50,53,54,59 L-II (HW): 1,3,5,7,9	Integration of functions which are rational in $\sin x$ & $\cos x$ Type - I,II,III; VSAQ's(1), LAQ's: 1,2(i,ii,iii)	Objective - Home Work : L-I (HW): 14,15,16,27,28,32 L-II (HW): 8,10,12,13,15,17,24,25,26	Objective & HOME WORK L-I:72,80,82,83 L-II: 48,50 NUMERICAL VALUE:1,11,24,25 PCQS MAINS:28,62 EAMCET: 6,16,19,37,45
	16-05-20 (Saturday)	REVISION			
	17-05-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 04-05-2020 TO 15-05-2020			
16	18-05-20 (Monday)	Objective - Home Work L-II (HW): 13,14,16,19 PCQ MAINS: 1,2,4,8,11,13,15,18	LAQ's 2(iv,v),3,4& solved Problems	Beats : definition equation and frequency of beats. Importance of beats	Abnormal molar mass, vant hoff factor + Objective & HOME WORK L-1:83,84,85,86,87,88,89 L-II:69,75,79 L-III:4,5,56,61 NUMERICAL VALUE: 12,17
17	19-05-20 (Tuesday)	Theory of Equations: Introduction: 4.1.1 to 4.1.13 Examples 4.1.13, 4.1.14	Objective & HOME WORK L-I(C.W):32,35,36,38,40 L-I(H.W):31,33,34,35 L-II(C.W):22,25,26,28,30,35 L-II(H.W):21,24,26,29,30	Objective - Home Work : L-I (HW): 33,34,36,37,39 L-II (HW): 27,29,30,31,32 L-III (HW): 5,10,11	Objective & HOME WORKS : Remaining Problem PCQ'S ,MAINS:7,13,18, 20,21,28,32,33,38,51,52,55,57,59 EAMECT:8,10,16,18,20,30, 32,34,60,62,65
18	20-05-20 (Wednesday)	Ex 4.1; VSAQ's 1 to 7	Integration by parts Theorems: 6.5.1 to 6.5.4 Ex: 6.5; VSAQ's 1 to 3	Doppler effect: Definition, apparent frequency Case 1: source moving , observer stationary	Electrochemistry: Electrochemical cells + Objective & HOME WORK 3.1 ELECTRO CHEMICAL CELLS L-I(C.W) : 23,25 L-I(H.W): 20,23,24

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19	21-05-20 (Thursday)	Ex 4.1; VSAQ's 8 to 15	Ex: 6.5; SAQ's 1 ,2	Case 2: observer moving source stationary Case 3 both source and observer moving	Electrochemical cells 3.2 ELECTRODE POTENTIALS MEASURESEMENT & ELECTRODE POTENTIALS L-I(C.W) : 26 L-I(H.W): 21 L-II(C.W) :26
20	22-05-20 (Friday)	LAQ's: 1to 3	Ex: 6.5; SAQ's 3 to 7	Objective - Home Work : L-I (HW): 40,41,42,43,44,45, 46,47,48,49,50	Mesurment of Electrode potential, electro chemical series PCQ : 78,9,12,13 3.2 ELECTRODE POTENTIALS MEASURESEMENT & ELECTRODE POTENTIALS L-I(C.W) : 26 L-I(H.W): 21 L-II(C.W) :26
	23-05-20 (Saturday)	REVISION			
	24-05-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 11-05-2020 TO 22-05-2020			
21	25-05-20 (Monday)	LAQ's: 4 1to 7	Objective & HOME WORK L-II(H.W) 47,48,50,53,54,55,56	Objective - Home Work : L-II (HW): 28,33,34,35,36 L-III (HW): 12,13,14,15,16,17,18,20	NERNST EQUATION +Objective & HOME WORK: L-I(H.W): :30,31,32,34,36,38 L- II(H.W):19,20,21,22,24,25,22,30,31 L-III:1,13,16,19,22,29
22	26-05-20 (Tuesday)	4.2.2 (Horner's Method) 4.2.3 (Trunformation of equations) 4.2.4 (Reciprocal Equations) and Ex. 4.2; VSAQ's: 1 to 3	Objective & HOME WORK L-II(H.W):19,20,22,24,27,28	Objective - Home Work : L-I (CW): 41,44,45,48,49 L-II (CW): 32,35,36,37,39,40	STANDARD ELECTRODE POTENTIALS. + conductance of electrolytic solutions &measurments of conductivity L-I(C.W) 15,20 L-I(H.W) : 13 L-II(H.W) :14,20
23	27-05-20 (Wednesday)	Ex: 4.2; VSAQ's 4 to,7	Objective & HOME WORK L-II(C.W):45,46,47,49,50,52,53,54 L-III:12,14,16,18,19,20	ELECTRIC CHARGES AND FIELDS: Basic properties of electric charges, methods of charging	ELECTRO CHEMICAL CELL conductance of electrolytic solutions &measurments of conductivity L-I(C.W) 15,20 L-I(H.W) : 13 L-II(H.W) :14,20
24	28-05-20 (Thursday)	LAQ's: 1to 3	Reduction Formula Theorems: 6.6.1 to 6.6.5 Ex: 6.1 SAQ's:1	Coulomb's law & its applications , Electric field & Electric field Intensity	ELECTRO CHEMICAL CELL Kohlrausch law application L-I(C.W) : 18 L-I(H.W) : 16,17,18 L-II: 22,23
25	29-05-20 (Friday)	LAQ's: 4 to 7	Theorems: 6.6.6 to 6.6.9 Ex: 6.1 SAQ's:1	Motion of particle in electric field & its application	GIBB'S ENERGY OF THE REACTION

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	30-05-20 (Saturday)	REVISION			
	31-05-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 18-04-2020 TO 29-05-2020			
26	01-06-20 (Monday)	Objective - Home Work L-I (HW): 2,3,5,6,7,8,9,10 L-II (HW): 1,2,3,4,5,6,7	Objective & HOME WORK	Objective - Home Work : L-I (HW): 2,3,5,7,9,12,15 L-II (HW): 1,2,3,4,5,6 L-III (HW): 2,4	CONDUCTANCE OF ELECTROLYTIC SOLUTIONS +3.5 ELECTROLYTIC CELLS & ELECTROLYSIS L-I(C.W): 2,3,4,5,6,7,8,9 L-I(H.W) :2,3,4,5,6 L-II(C.W):1,2,3,4,5,7
27	02-06-20 (Tuesday)	Objective - Home Work L-I (HW): 13,15,16,17,19,20,21,22,26 L-II (HW): 8,9,10,11,12,13	Objective & HOME WORK L-I(C.W): 54,55,56,57,59 L-I(H.W):42,44 L-II(C.W): 56,58,59,62,63,64 L-III: 1,2,5,7,9,10	Electric field due to Dipole (in all cases)	SPECIFIC RESISTANCE OR RESISTIVITY CONDUCTANCE. +Objective & HOME WORK Faraday's law &Processes L-I(C.W): 10,11,12,13,14 L-I(H.W) :7,8,9 L- II(C.W):2,3,4,5,9,10,12,13,14,15,17,18,19
28	03-06-20 (Wednesday)	Objective - Home Work L-III (HW): 1,2,3,4,5,6,7 PCQ: 1,2,3,4,5,6,7,8	Objective & HOME WORK L-II(C.W): 66,70,72,75,76,78,82,83 L-III:24,26,29 NUMERICAL VALUES: 12,15,17,20	Couple acting on electric Dipole, Work done and P.E.	MEASUREMENT OF THE CONDUCTIVITY OF IONIC SOLUTIONS (SPECIFIC ,MOLAR CONDUCTANCES). Objective & HOME WORK L-II(H.W): 1,2,3,4,5,8,9,10,12,13 L-III:2,3,4,5,6,7 Numerical value:1,2,3
29	04-06-20 (Thursday)	Objective - Home Work L-III (HW): 8,9,10,11 PCQ: 9,10,11,12,13,14,15,16,17,18,19	Definite Integration: Introduction Th: 7.1.1 to 7.1.3, Ex: 7.1, VSAQ : 1 to 7	Objective - Home Work : L-I (HW): 8,11,13,14,16,17 L-II (HW): 7,9,10 L-III (HW): 1,3,5	VARIATION OF CONDUCTIVITY AND MOLAR CONDUCTIVITY WITH CONCENTRATION, STRONG ELECTROLYTES, WEAK ELECTROLYTES. + Objective & HOME WORK 3.6 Batteries I-ii(h.w) 32,33,34
30	05-06-20 (Friday)	Permutations and Combinations Introduction & formulae. Def: 5.1.1 to 5.1.3, Th: 5.1.2, 5.1.3	Ex:7.1, LAQ: 1,2,3(i,iv),4	Gauss law & its applications (Point charge, Spherical distribution)	KOHLRAUSCH LAW, APPLICATIONS AND PROBLEMS + Objective & HOME WORK L-I(C.W): 24,37 L-I(H.W):28 L-II(C.W): 42,43,44,48
	06-06-20 (Saturday)	REVISION			
	07-06-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 25-05-2020 TO 05-06-2020			

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31	08-06-20 (Monday)	Exercise : 5.1 VSAQ: 1 to 12	Objective & HOME WORK	Linear distribution, Surface distribution	ELECTROLYTIC CELLS AND ELECTROLYSIS + Objective & HOME WORK Fuel cells L-I(C.W) :30
32	09-06-20 (Tuesday)	SAQ: 1 to 8	Properties of Definite Integrals: Th: 7.2.1 to 7.2.10	Objective - Home Work : L-I (HW): 18,19,21 L-II (HW): 11,12,14,15,16 L-III (HW): 7,9,10,11	PROBLEMS BASED ON KOHLRAUSH LAW Corrosion L-I(C.W)31,33,34,35
33	10-06-20 (Wednesday)	SAQ: 9 to 14 and Solved Examples	Ex: 7.2, VSAQ 1 to 5 Ex:7.2, LAQ: 1,2,3	ELECTROSTATIC POTENTIAL AND CAPACITANCE : Potential, Potential due to point charge	FARADAYS LAW OF ELECTROLYSIS Ist LAW +Objective & HOME WORK L-I(H.W): 29,30,31,32,34 L-II(C.W) :45,46,47 L-II(H.W): 35,36 Numerical value question : 10 to 30
34	11-06-20 (Thursday)	Objective - Home Work L-I (HW): 1,3,5,6,7,9,10,11,12,13,14,15	Ex:7.2, LAQ: 4,5,6,7	Relation between E,V, d, Potential difference, Potential due to system of charges	FARADAYS LAW OF ELECTROLYSIS IInd LAW + PCQ'S mains: 1,5,6,7,13,15,18,20,22,23,26,32,34,4 0 Examcet: 4,8,11,13,16,20,25,26,30,31,36
35	12-06-20 (Friday)	Th: 5.2.1 to 5.2.4 Ex: 5.2, VSAQ: 1 to 5	Objective & HOME WORK L-I(C.W): 1,4,,57,9,10,13,15,17,20,24,25 L-II(H.W): 1,3,4,5,6,9,12,17,20	P.E, P.E. in electric field	CHEMICAL KINETICS : introduction, rate of reaction
	13-06-20 (Saturday)	REVISION			
	14-06-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 01-06-2020 TO 12-06-2020			
36	15-06-20 (Monday)	Ex: 5.2, VSAQ: 6 to 11	Objective & HOME WORK L-I(C.W):27,30,34,35,38,40 L-II(H.W)1,5,7,9,12,15,15	Objective - Home Work : L-I (HW): 2,3,5,6,12,13,17,18,19,20,21,22	Factors effecting rate of reaction
37	16-06-20 (Tuesday)	SAQ: 1 to 4	Objective & HOME WORK L-I(H.W): 1,3,6,9,12,15,17,20,22,24,27,30 L-II(H.W):17,20,24,26,30 L-III:1,4,5,7,8,10,12,13,14,15	Objective - Home Work : L-II (HW): 1,2,3,8,10,12 L-III (HW): 1,3,4,7,8,9	Temperature dependence, and effect of catalyst L- I:1,2,3,4,5,6,7,8,11,12,13,14,15,16,1 7,18,19 Numerical values :1,3,9,12,13 PCQ'S mains:2,3,4,9,11
38	17-06-20 (Wednesday)	Th: 5.3.1, Ex: 5.3, VSAQ: 1 to 11	Reduction Formulae: Th:7.3.1 to 7.3.5	Capacitor, Principle & Working, Parallel plate capacitor	Objective & HOME WORK

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39	18-06-20 (Thursday)	Objective - Home Work L-I (HW): 16,19,20,21,22, 23,25,27,28,29,30,32	Ex:7.3, VSAQ:1,2,3	Effective of Dielectric , Energy stored in a capacitor	Rate expression, Rate constant
40	19-06-20 (Friday)	Ex: 5.3 SAQ: 1 to 5 and Solved Examples	Ex:7.3, VSAQ:4, LAQ:1,2	Effect of Dielectric on Energy	Order of reaction, Molecularity of reaction, differences between molecularity and order of reaction
	20-06-20 (Saturday)	REVISION			
	21-06-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 08-06-2020 TO 19-06-2020			
41	22-06-20 (Monday)	Objective - Home Work L-I (HW): 33,35,36,37,38,39, 40,41,42,43,44,49	Objective & HOME WORK L-I(C.W):43,45,48,49,50 L-II(H.W):17,20,24,26,30 L-III:1,4,5,7,8,10,12,13,14,15	Objective - Home Work : L-I (HW):23,25,26,28,52,53,54,55,56 L-II (HW): 22,23	Integrated rate equation for zero order
42	23-06-20 (Tuesday)	Circular Permutations: Th:5.4.1, Ex: 5.4 , VSAQ: 1 to 11	Limit of a sum: Def. Ex:7.4, SAQ: 1(i,iv), 2(i,iv,v)	Objective - Home Work : L-II (HW) 34,35,36,37 L-III (HW) : 9,10,11,15,20	Integrated rate equation for first order, half-life
43	24-06-20 (Wednesday)	Ex: 5.4 , SAQ: 1 to 4 and Solved Examples	Ex: 7.4, SAQ: 2(vii,viii,ix)	Combination of capacitors:Series, Parallel, Mixed Grouping, Vande graff Generator	Objective & HOME WORKL- I:20,21,22,23,24,25,28,29,31,32,34,3 5,38,60,61 L-II(1,2,3,6,10,12,15,29,31,38,40 Numerical value :2,7 PCQ'S 1,5,31,32
44	25-06-20 (Thursday)	Objective - Home Work L-I (HW): 50,52,53,54,55,56, 57,58,59,60,61,62	Objective & HOME WORK L-I(C.W):52,54,57,59,60,62,63 L-II(C.W):32,35,38,40,43,45 L-III:18,20,22,25	Objective - Home Work : L-I (HW) 30,31,33,35,36,37,38, 39,40,43,45,47,50,51	pseudo first order reactions, methods of determination of order of reactions, Collision theory
45	26-06-20 (Friday)	Objective - Home Work L-II (HW): 1,2,3,4,5 PCQ'S (EAMCET): 1,5,6,8	Objective & HOME WORK L-I(C.W) :65,67,82,85,86,88 L-II(H.W):32,35,37,40 NUMERICAL VALUES:1,5,7,9,12,14,15	Objective - Home Work : L-II: 25,26,27,28,29,31,33 L-III (HW): 12,13	Objective & HOME WORK L-I:33,41,42,43,44,48,49,56,57,63 L-III:5,8 Numerical value :20,21 PCQ'S mains:19,20 Eamcet: 1,3,4,9
	27-06-20 (Saturday)	REVISION			
	28-06-20 (Sunday)	JEE MAINS MODEL EXAMINATION SYLLABUS : 15-06-2020 TO 26-06-2020			