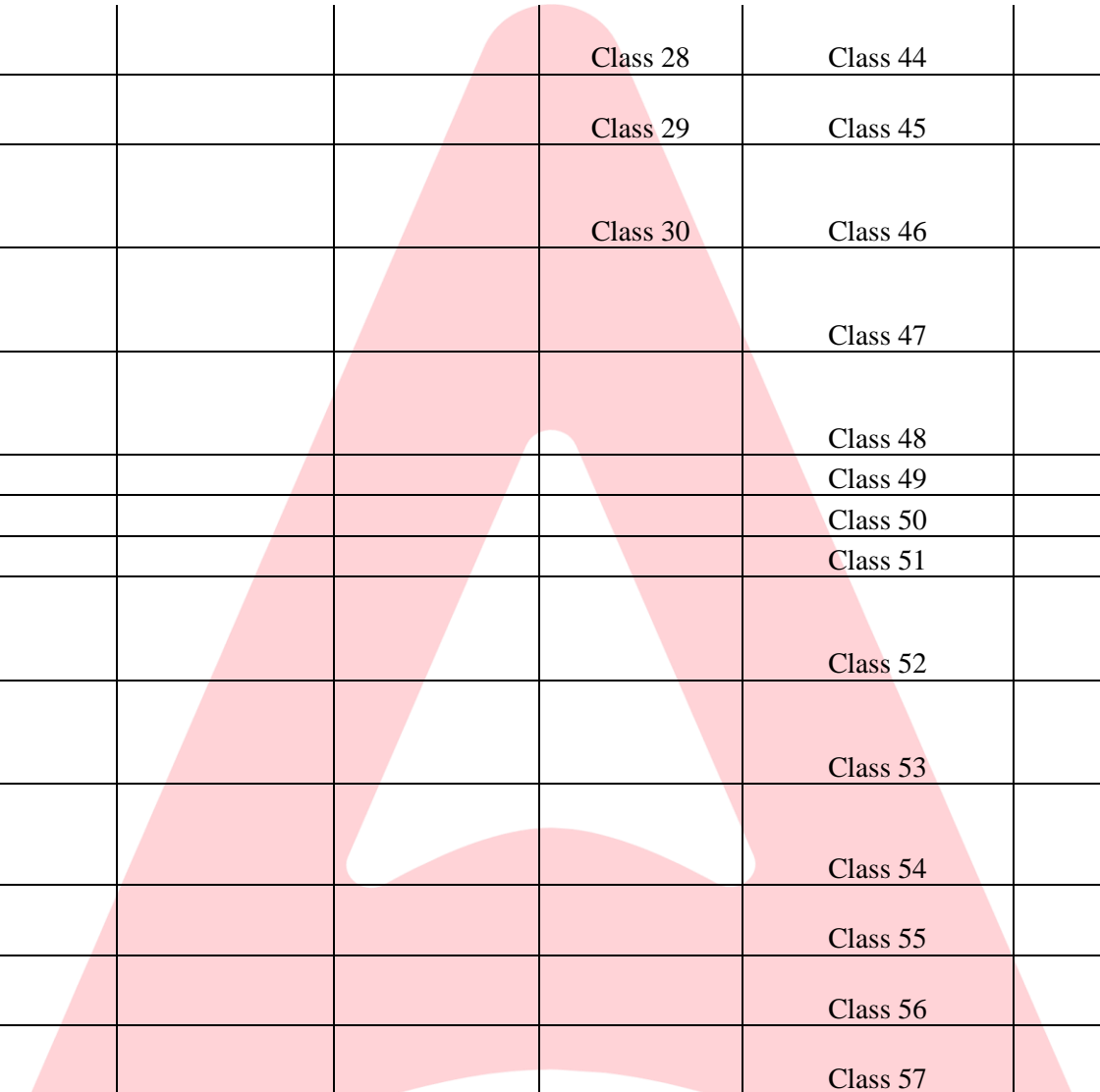


EMRS PGT PHYSICS STUDY PLAN

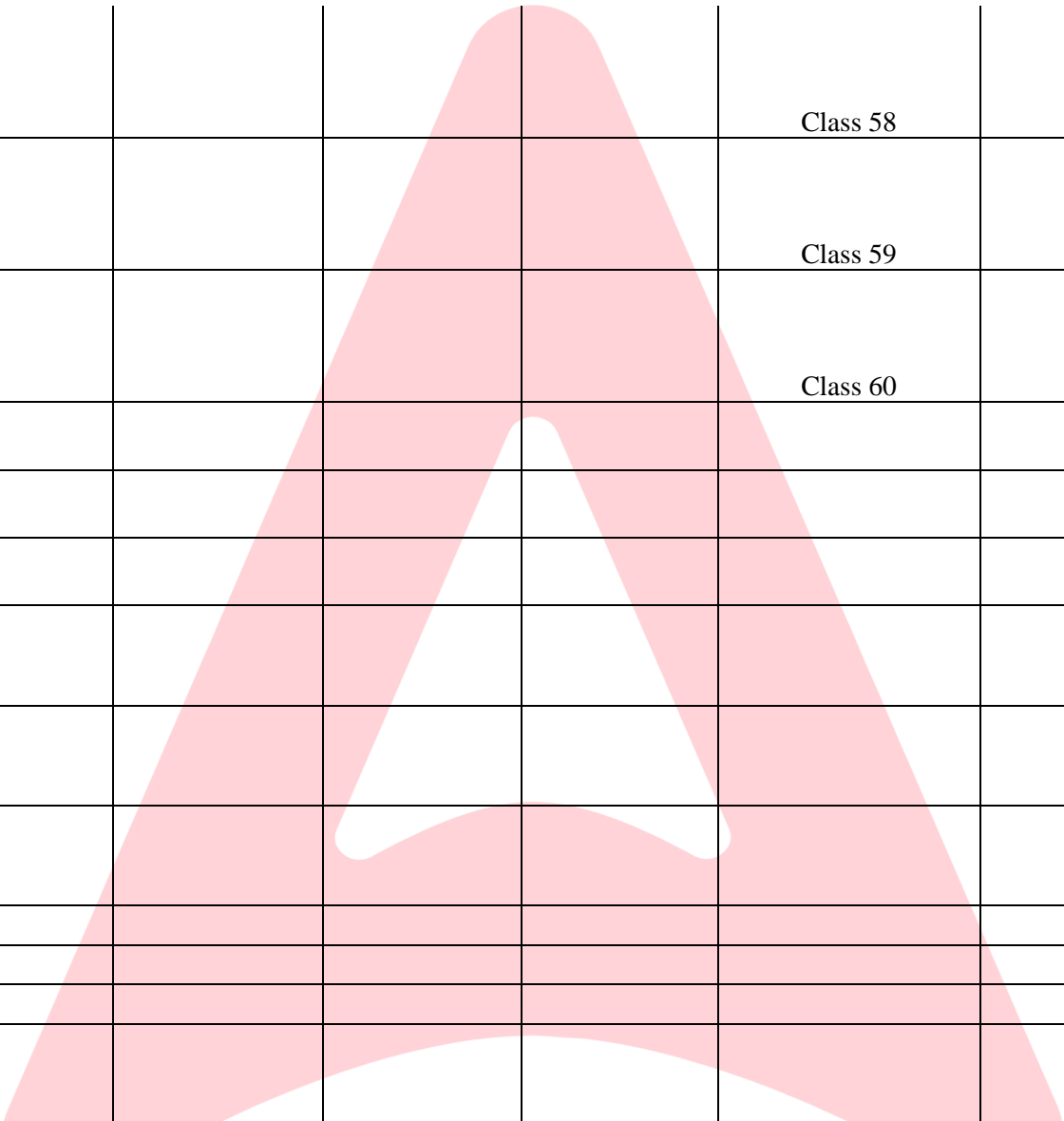
Date	Day	Himani Malik Teaching Aptitude 11AM-12PM	Neeraj Sharma Computer 12PM-1PM	Rajat Kumar Reasoning 1PM-2PM	Jivesh Kumar GK 2PM-3PM	Navneet Chaturvedi General Hindi 3PM- 4PM	General English Nidhi Arora 5PM - 6PM	Sonu Kumar PGT Physics 9AM-10AM
10-Jul	Mon	Class - 1	Fundamentals of Computer System	DICE		Class 1	Verb	Units and Measurements
11-Jul	Tue	Class - 2	Fundamentals of Computer System	CUBE		Class 2	Tenses	Units and Measurements
12-Jul	Wed	Class - 3	Fundamentals of Computer System	Venn Diagrams		Class 3	Tenses	Units and Measurements
13-Jul	Thu	Class - 4	Operating system	CODING DECODING		Class 4	Tenses	Motion in Straight Line
14-Jul	Fri	Class - 5	operating system	NUMBER SERIES		Class 5	Voice	Motion in Straight Line
17-Jul	Mon	Class - 6	Internet	LETTER SERIES		Class 6	Voice	Motion in Straight Line
18-Jul	Tue	Class - 7	Internet	Direction Test,		Class 7	Voice	Motion in Straight Line
19-Jul	Wed	Class - 8	Ms office	BLOOD RELATION		Class 8	Subject Verb Agreement	Motion in a Plane
20-Jul	Thu	Class - 9	Ms office	CODING INEQUALITY		Class 9	Subject Verb Agreement	Motion in a Plane
21-Jul	Fri	Class - 10	Networking			Class 10	Articles	Motion in a Plane
24-Jul	Mon	Class - 11	Networking			Class 11	Comprehension	Laws of Motion
25-Jul	Tue	Class - 12	System Security			Class 12	Comprehension	Laws of Motion
26-Jul	Wed		System Security			Class 13	Comprehension	Laws of Motion

27-Jul	Thu					Class 14	Fill in the blanks	Work Energy and Power
28-Jul	Fri					Class 15	Adverb	Work Energy and Power
31-Jul	Mon					Class 16		Work Energy and Power
1-Aug	Tue				Class 1	Class 17		Motion of System of Particles and Rigid Body Dynamics
2-Aug	Wed				Class 2	Class 18		Motion of System of Particles and Rigid Body Dynamics
3-Aug	Thu				Class 3	Class 19		Motion of System of Particles and Rigid Body Dynamics
4-Aug	Fri				Class 4	Class 20		Motion of System of Particles and Rigid Body Dynamics
7-Aug	Mon				Class 5	Class 21		Gravitation
8-Aug	Tue				Class 6	Class 22		Gravitation
9-Aug	Wed				Class 7	Class 23		Gravitation
10-Aug	Thu				Class 8	Class 24		Mechanical Properties of Solids
11-Aug	Fri				Class 9	Class 25		Mechanical Properties of Solids

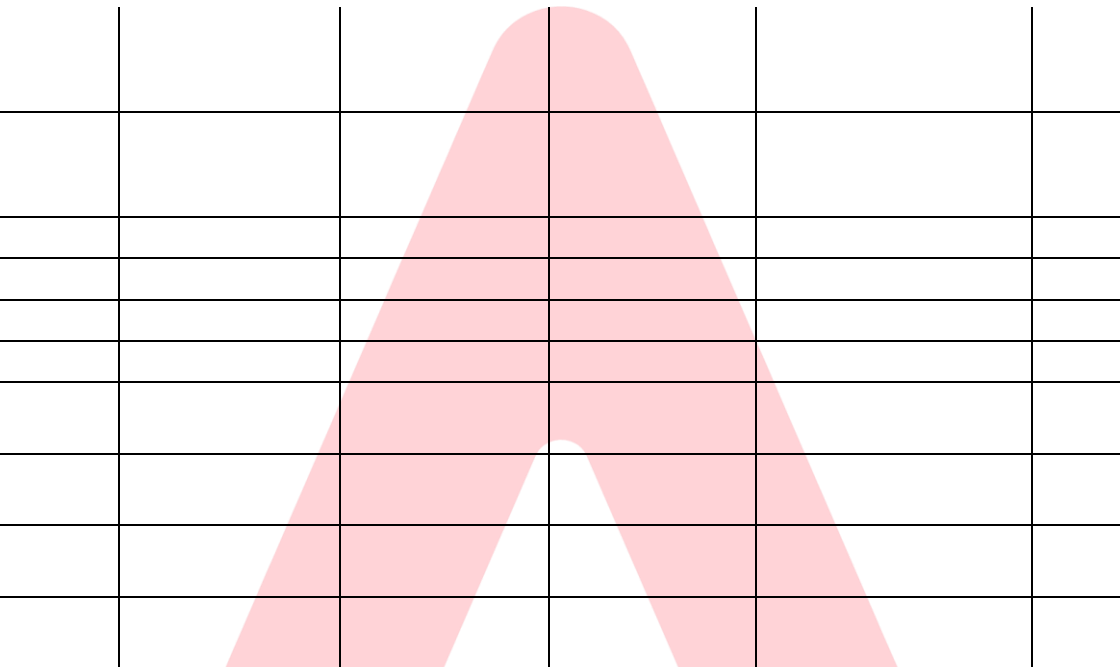
14-Aug	Mon				Class 10	Class 26		Mechanical Properties of Solids
16-Aug	Wed				Class 12	Class 28		Mechanical Properties of Fluids
17-Aug	Thu				Class 13	Class 29		Mechanical Properties of Fluids
18-Aug	Fri				Class 14	Class 30		Thermal Properties of Matter
21-Aug	Mon				Class 15	Class 31		Thermal Properties of Matter
22-Aug	Tue				Class 16	Class 32		Thermal Properties of Matter
23-Aug	Wed				Class 17	Class 33		Thermal Properties of Matter
24-Aug	Thu				Class 18	Class 34		Thermodynamics
25-Aug	Fri				Class 19	Class 35		Thermodynamics
28-Aug	Mon				Class 20	Class 36		Thermodynamics
29-Aug	Tue				Class 21	Class 37		Thermodynamics
30-Aug	Wed				Class 22	Class 38		Behavior of Perfect gases and KTG
31-Aug	Thu				Class 23	Class 39		Behavior of Perfect gases and KTG
1-Sep	Fri				Class 24	Class 40		Oscillations and Waves
4-Sep	Mon				Class 25	Class 41		Oscillations and Waves
5-Sep	Tue				Class 26	Class 42		Oscillations and Waves
6-Sep	Wed				Class 27	Class 43		Electric Charges and Fields



7-Sep	Thu				Class 28	Class 44		Electric Charges and Fields
8-Sep	Fri				Class 29	Class 45		Electric Charges and Fields
11-Sep	Mon				Class 30	Class 46		Electrostatic Potential and Capacitance
12-Sep	Tue					Class 47		Electrostatic Potential and Capacitance
13-Sep	Wed					Class 48		Electrostatic Potential and Capacitance
14-Sep	Thu					Class 49		Current Electricity
15-Sep	Fri					Class 50		Current Electricity
18-Sep	Mon					Class 51		Current Electricity
19-Sep	Tue					Class 52		Magnetic Effects of current and Magnetism
20-Sep	Wed					Class 53		Magnetic Effects of current and Magnetism
21-Sep	Thu					Class 54		Magnetic Effects of current and Magnetism
22-Sep	Fri					Class 55		Magnetism and Matter
25-Sep	Mon					Class 56		Magnetism and Matter
26-Sep	Tue					Class 57		Magnetism and Matter



27-Sep	Wed					Class 58		Electromagnetic Induction and Alternating Currents
28-Sep	Thu					Class 59		Electromagnetic Induction and Alternating Currents
29-Sep	Fri					Class 60		Electromagnetic Induction and Alternating Currents
2-Oct	Mon							Electromagnetic Waves
3-Oct	Tue							Electromagnetic Waves
4-Oct	Wed							Electromagnetic Waves
5-Oct	Thu							Ray Optics and Optical Instruments
6-Oct	Fri							Ray Optics and Optical Instruments
9-Oct	Mon							Ray Optics and Optical Instruments
10-Oct	Tue							Wave Optics
11-Oct	Wed							Wave Optics
12-Oct	Thu							Wave Optics
13-Oct	Fri							Dual nature of Radiation and Matter



16-Oct	Mon							Dual nature of Radiation and Matter
17-Oct	Tue							Dual nature of Radiation and Matter
18-Oct	Wed							Atoms and Nuclei
19-Oct	Thu							Atoms and Nuclei
20-Oct	Fri							Atoms and Nuclei
23-Oct	Mon							Atoms and Nuclei
24-Oct	Tue							Semiconduction Electronics
25-Oct	Wed							Semiconduction Electronics
26-Oct	Thu							Semiconduction Electronics
27-Oct	Fri							Semiconduction Electronics