No.							NEET	TEST S	CHE	DU	LE
Miles and Misconnections	Date	Day	Subject	Test No.	Test Type		Timing	Dur.	Da	te	Day
PAPE   1											
Delia			PHY	1							
Defaul											
					-						
Reduction Association   Section of Methods   Sect			CHEM	2	Home Test		08:00 am onwards	3 hrs			
25.56.25   761						Redox Reaction					
20.06.23					_						
25.00.1.2   761			BIO	3							
15				_		Cell- The unit of life					
25.06.21   Feb											
United   Color   Col	25.06.21	Fri				Motion in 1 D			07.0	7.21	Wee
Some Basic Concepts of Chemistry   Structure of Atom   Structure			PHY	4							
DIEM   S   Class Test   Structure of Albam   Class						Laws of Motion and Friction					
CHEM   5   Class Test   Included   Comment											
Bit			CHEM	5	Class Test		08:00 am onwards	3 hrs			
				_							
BIO   6					-						
BIO   6											
PHY   7			BIO	6							
PHY 7 Class Tests    Phy   Phy											
PHY   7   Carties Motion   Centre of Mass and Collisions   Rotalonal Motion   Centre of Mass and Collisions   Centre of Mass											
PHY   7   Carter of Mass and Collisions   Rotational Medicin											
CHEM			DUV	7							
CHEM			7	,	-						
CHEM											
CHEM   8											
BIO   9			CHEM	8	Home Test		08:00 am onwards	3 hrs			
BIO   9											
BIO   9					-	Structural organisation in animal					
29.06.21 Tue PHY 10 PHY 10 Center of Mass and Collisions Rotational Motion Classification of Elements and periodicity in Property Chemical bonding and Molecular structure Structural organisation in animal Digestion and Macroption Breathing and Exchange of pases Locomotion and Movement  NET UNIT TEST 03  Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinesis Theory of Gases GOC Phydrocarbon Plant Gnowth and development Mechanical Properties of Fluids Thermal Properties of Matter Transport in Plants Mineral Autoriotion Plant Gnowth and development Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinesis Theory of Gases GOC Phydrocarbon  O8.00 am onwards 3 hrs  Transport in Plants Mineral Nutriction O8.00 am onwards 3 hrs  O8.00 am onwards 3 hrs											
29.06.21   Tue			BIO	9							
Work Energy & Power Circular Motion Centre of Mass and Collisions Rotalonal Motion Classification of Elements and periodicity in Property Chemical bonding and Molecular structure CHEM 11 Class Test Sblock element  Structural organisation in animal Digestion and Absorption Breathing and Exchange of gases Locomotion and Movement  NEET UNITY TEST 03  Mechanical Properties of Fluids Thermal Properties of Matter PHY 13 Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  OR.00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Rowering Plants Anatomy of Rowering Plants Moreral Nutriction Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Fluids Thermal Properties of Fluids Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  OR.00 am onwards 3 hrs  Anatomy of Rowering Plants Anatomy of Rowering Plants Anatomy of Rowering Plants Transport in Plants Mechanical Properties of Fluids Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  OR.00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Rowering Plants						Locomotion and Movement					
PHY 10  Centre of Mass and Collisions Rotational Motion  Classification of Elements and periodicity in Property Chemical bonding and Molecular structure  Shock element  Structural organisation in animal Digestion and Absorption Bill 12  Breathing and Schange of gases Locomotion and Movement  NEET UNIT TEST 03  Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydroarabon  Bill 15  Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydroarabon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Flowering Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydroarabon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Kinetic Theory of Gases  GOC Hydroarabon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Thermodynamics Kinetic Theory of Gases  GOC Hydroarabon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Thermodynamics Kinetic Theory of Gases  GOC Hydroarabon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Transport in Plants Mineral Nutriotion Morphology of Flowering Plants Transport in Plants Mineral Nutriotion	29.06.21	Tue	PHY		Class Test				08.0	7.21	Thu
Rotalonal Motion  Classification of Elements and periodicity in Property Chemical bonding and Molecular structure  OR-00 am onwards 3 hrs  Structural organisation in animal Digestion and Absorption Breathing and Exchange of gases Locomotion and Movement  NET UNIT TEST 03  Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases GOC Hydrocarbon  OB-00 am onwards 3 hrs  Morphology of Howering Plants Anatomy of Flowering plants Transport in Plants Minetal Nutriotion Plant Growth and development Mechanical Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  OB-00 am onwards 3 hrs  OB-00 am onwards 3 hrs  Morphology of Howering Plants Transport in Plants Minetal Nutriotion Plant Growth and development Mechanical Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  OB-00 am onwards 3 hrs  Morphology of Flowering Plants Transport in Plants Minetal Nutriotion  OB-00 am onwards 3 hrs  Morphology of Flowering Plants Transport in Plants Minetal Nutriotion Morphology of Flowering Plants Transport in Plants Minetal Nutriotion				10							
Chemical bonding and Molecular structure  CHEM 11 Class Test   Shock element   O8:00 am onwards   3 hrs    BIO 12 Breatning and Exchange of gases   Locomotion and Absorption    Breatning and Exchange of gases   Locomotion and Movement    PHY 13   Mechanical Properties of Fluids   Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Mineral Nutriotion    Plant Growth and development   Mechanical Properties of Fluids    Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Transport in Plants    Mineral Nutriotion   Plant Growth and development    Mechanical Properties of Matter    Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Anatomy of Flowering Plants    Morphology of Flowering Plant	1			10							
Chemical bonding and Molecular structure  CHEM 11 Class Test   Shock element   O8:00 am onwards   3 hrs    BIO 12 Breatning and Exchange of gases   Locomotion and Absorption    Breatning and Exchange of gases   Locomotion and Movement    PHY 13   Mechanical Properties of Fluids   Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Mineral Nutriotion    Plant Growth and development   Mechanical Properties of Fluids    Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Transport in Plants    Mineral Nutriotion   Plant Growth and development    Mechanical Properties of Matter    Thermodynamics   Kinetic Theory of Gases    GOC   Hydrocarbon   O8:00 am onwards   3 hrs    Morphology of Flowering Plants   Anatomy of Flowering Plants    Anatomy of Flowering Plants   Anatomy of Flowering Plants    Morphology of Flowering Plant			CHEM								
CHEM   11   Class Test   S block element   08:00 am onwards   3 hrs											
Digestion and Absorption BIO 12 Breathing and Exchange of gases Locomotion and Movement    NEET UNIT TEST 03				11		S block element	08:00 am onwards	3 hrs			
Digestion and Absorption BIO 12 Breathing and Exchange of gases Locomotion and Movement    NEET UNIT TEST 03											
BIO   12   Breathing and Exchange of gases   Locomotion and Movement					-	Structural organisation in animal					
NET UNIT TEST 03    Mechanical Properties of Fluids   Thermal Properties of Matter   Thermodynamics   Kinetic Theory of Gases											
NEET UNIT TEST 03    Mechanical Properties of Fluids   Thermal Properties of Matter   Thermodynamics   Kinetic Theory of Gases			BIO	12							
Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases GOC Hydrocarbon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Fluids Thermodynamics Kinetic Theory of Gases  O8:00 am onwards 3 hrs											
Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 14 Home Test  Morphology of Flowering Plants Anatomy of Flowering plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Matter Thermodynamics Kinetic Theory of Gases  O8:00 am onwards 3 hrs  08:00 am onwards 3 hrs  O8:00 am onwards 3 hrs											
Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 14 Home Test  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development  Mechanical Properties of Fluids Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  O8:00 am onwards 3 hrs  O8:00 am onwards 3 hrs  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion			PHY								
CHEM 14 Home Test  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Mineral Nutriotion				HY 13							
CHEM 14 Home Test  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Mineral Nutriotion						Kinetic Theory of Gases					
CHEM 14 Home Test    Morphology of Flowering Plants   Anatomy of Flowering Plants					1	GOC					
Morphology of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriction Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Matter PHY 16 Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriction						Hydrocarbon					
Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Matter PHY 16 Thermodynamics Kinetic Theory of Gases GOC Hydrocarbon  CHEM 17 Class Test Morphology of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion			CHEIVI	14	nome rest		08:00 am onwards	3 1115			
Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development Mechanical Properties of Fluids Thermal Properties of Matter PHY 16 Thermodynamics Kinetic Theory of Gases GOC Hydrocarbon  CHEM 17 Class Test Morphology of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion											
BIO 15 Transport in Plants Mineral Nutriotion Plant Growth and development  Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion	03.07.21			) 15							
O3.07.21 Sat  Plant Growth and development  Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion			BIO								
Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion											
Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases  GOC Hydrocarbon  CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Anatomy of Flowering plants Mineral Nutriotion		Sat									
Kinetic Theory of Gases  GOC Hydrocarbon  O8:00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion											
CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion			PHY	16							
CHEM 17 Class Test Hydrocarbon 08:00 am onwards 3 hrs  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion						kinetic Theory of Gases					
CHEM 17 Class Test  Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion					Class Tost	GOC					
Morphology of Flowering Plants Anatomy of Flowering plants  Transport in Plants Mineral Nutriotion			CHEM	EM 17		Hydrocarbon	09:00 am anwards	2 hrs			
Anatomy of Flowering plants  BIO 18 Transport in Plants  Mineral Nutriotion			CHEIVI		ciass 162[		oo.oo anii onwarus	21112			
Anatomy of Flowering plants  BIO 18 Transport in Plants  Mineral Nutriotion					_						
BIO 18 Transport in Plants Mineral Nutriotion				D 18							
			BIO								
Plant Growth and development											
						Mant Growth and development					

	CHEDU							
	Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.
-						NEET UNIT TEST 04 Gravitation		
						Mechanical Properties of Solids		
			PHY	19		Oscillations		
						Waves		
					1	Adsorption and colloids		
					Home	Chemical Equilibrium		
			CHEM	20	Test	Nuclear Chemistry and radioactivity	08:00 am onwards	3 hrs
						Solid state		
					-	Solution and Colligative properties		
						Excretory Products and their Elimination  Body Fluids and Circulation		
			BIO	21		Neural Control and Coordination		
						Chemical Coordination and Integration		
						Gravitation		
	07.07.21	Wed				Mechanical Properties of Solids		
			PHY	22		Oscillations		
						Waves		
						THURS .		
					1	Advanting and celled-		
						Adsorption and colloids		
					Class Test	Chemical Equilibrium		
			CHEM	23		Nuclear Chemistry and radioactivity	08:00 am onwards	3 hrs
			BIO			Solid state		
						Solution and Colligative properties		
						Excretory Products and their Elimination		
						Body Fluids and Circulation		
						Neural Control and Coordination		
						Chemical Coordination and Integration		
					NEE	T MajorTest 1 = Unit test 01+02+03+04		
			PHY	25		Unit 01 + 02 + 03 + 04		3 hrs
			CHEM 26					
							08:00 am onwards	
				26	Home Test	Unit 01 + 02 + 03 + 04		
					rest			
				27				
			BIO					
						Unit 01 + 02 + 03 + 04		
	00.07.04							
	08.07.21	Thu						
				28				
			PHY			Unit 01 + 02 + 03 + 04		
					i			
			CHEM	29	Class Test	Unit 01 + 02 + 03 + 04	08:00 am onwards	3 hrs
					1			
			BIO	30		Unit 01 + 02 + 03 + 04		
			DIO.			OIIIL 01 + 02 T 03 T 04		
						I.		

						NEET	TEST	SCHEDU	ILF						
Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.	Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.
Date	Day	Jubject	Test No.	rest type	NEET UNIT TEST 05	11111115	Dui.	Date	Day	Jubject	rest ivo.	rest type	NEET UNIT TEST 08	Tilling	Dui.
12.07.21		PHY	31		Electric charges and fields Electrostatic Potential and Capacitance Current Electricity	08:00 am onwards	3 hrs		Sat	PHY	49	Home Test	Dual Nature of Radiation and Matter Atoms Nuclei (including Radioactivity) Semiconductors	08:00 am onwards	
		СНЕМ	32	Home Test	P block elements  Coordination Compounds  Metallurgy  D and f block elements			24.07.21		CHEM	50		Aldehyde, Ketones and Carboxylic Acids and its Derivative Compounds containing nitrogen Biomolecules Polymers		3 hrs
		ВІО	33		Principles of Inheritance & Variation  Molecular Basis of Inheritance Biotechnology- Principles and Processes Biotechnology & its applications Biomolecules					BIO	51		Animal Kingdom Organism and Populations Ecosystem Blodiversity and Conservation Environmental Issues		
	Mon	PHY	34	Class Test	Electric charges and fields Electrostatic Potential and Capacitance Current Electricity					PHY	52	Class Test	Dual Nature of Radiation and Matter Atoms Nuclei (including Radioactivity) Semiconductors		
		CHEM	35		P block elements Coordination Compounds Metallurgy D and f block elements	08:00 am onwards	3 hrs			СНЕМ	53		Aldehyde, Ketones and Carboxylic Acids and its Derivative Compounds containing nitrogen Biomolecules Polymers	08:00 am onwards	3 hrs
		BIO	36		Principles of Inheritance & Variation Molecular Basis of Inheritance Biotechnology- Principles and Processes Biotechnology & its applications Biomolecules					ВІО	54		Animal Kingdom Organism and Populations Ecosystem Biodiversity and Conservation Environmental Issues		
					NEET UNIT TEST 06							NEET	Major Test 2 = Unit test 05+06+07+08		
		PHY	37	Home Test	Moving charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	08:00 am onwards	3 hrs		t Sun	PHY	55	Home Test	Unit 05 + 06 + 07 + 08		
		СНЕМ	38		Halogen Derivative of alkanes and Arenes Alcohol, Phenols and Ethers			25.07.21		СНЕМ	56		Unit 05 + 06 + 07 + 08	08:00 am onwards	
		ВІО	39		Reproduction in Organisms Sexual Reproduction in Flowering Plants Strategies for enhancement in Food Production Microbes in Human welfare					BIO	57		Unit 05 + 06 + 07 + 08		
16.07.21	Fri	РНҮ	40		Photosynthesis in Higher Plants, Respiration in Plants Moving charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	08:00 am onwards	3 hrs			PHY	58	Class Test	Unit 05 + 06 + 07 + 08		
		CHEM	41		Halogen Derivative of alkanes and Arenes Alcohol, Phenols and Ethers					СНЕМ	59		Unit 05 + 06 + 07 + 08	08:00 am onwards	
	•	ВІО	42		Reproduction in Organisms Sexual Reproduction in Flowering Plants Strategies for enhancement in Food Production Microbes in Human welfare Photosynthesis in Higher Plants, Respiration in Plants					BIO	60		Unit 05 + 06 + 07 + 08		
					NEET UNIT TEST 07					-	-	1			
		PHY	43		Ray Optics Wave Optics Electromagnetic Waves										
		СНЕМ	44	Home Test	Ionic Equilibrium Chemical Kinetics Thermodynamics Electrochemistry	08:00 am onwards	3 hrs								
20.07.21	Tue	BIO	45		Human Reproduction Reproductive Health Evolution Human Health and Disease										
		PHY	46		Ray Optics Wave Optics Electromagnetic Waves										
		CHEM	47	Class Test	ionic Equilibrium Chemical Kinetics Thermodynamics Electrochemistry Human Reproduction	08:00 am onwards	3 hrs								
		nio.	49		Reproductive Health										

Reproductive Health Evolution Human Health and Disease

NEET FLT SCHEDULE								
Test	Date	Day	Test	Test Timing				
No.	Date	Day	rest	rest rilling				
61	2-Aug-21	Monday	FLT -1	11 am to 2pm				
62	3-Aug-21	Tuesday	NTA TPC NEET TEST -128	11 am to 2pm				
63	4-Aug-21	Wednesda	FLT -2	11 am to 2pm				
64	5-Aug-21	Thursday	NTA TPC NEET TEST -119	11 am to 2pm				
65	6-Aug-21	Friday	FLT -3	11 am to 2pm				
66	7-Aug-21	Saturday	NTA TPC NEET TEST -118	11 am to 2pm				
67	8-Aug-21	Sunday	NTA TPC NEET TEST -117	11 am to 2pm				
68	9-Aug-21	Monday	FLT -4	11 am to 2pm				
69	10-Aug-21	Tuesday	NTA TPC NEET TEST -116	11 am to 2pm				
70	11-Aug-21	Wednesda	FLT -5	11 am to 2pm				
71	12-Aug-21	Thursday	NTA TPC NEET TEST -115	11 am to 2pm				
72	13-Aug-21	Friday	FLT -6	11 am to 2pm				
73	14-Aug-21	Saturday	NTA TPC NEET TEST -114	11 am to 2pm				
74	15-Aug-21	Sunday	NTA TPC NEET TEST -113	11 am to 2pm				
75	16-Aug-21	Monday	FLT -7	11 am to 2pm				
76	17-Aug-21	Tuesday	NTA TPC NEET TEST -112	11 am to 2pm				
77	18-Aug-21	Wednesda	FLT -8	11 am to 2pm				
78	19-Aug-21	Thursday	NTA TPC NEET TEST -110	11 am to 2pm				
79	20-Aug-21		FLT -9	11 am to 2pm				
80	21-Aug-21	Saturday	NTA TPC NEET TEST -109	11 am to 2pm				
81	22-Aug-21		NTA TPC NEET TEST -108	11 am to 2pm				
82	23-Aug-21	Monday	FLT -10	11 am to 2pm				
83	24-Aug-21	Tuesday	NTA TPC NEET TEST -107	11 am to 2pm				
84	25-Aug-21	Wednesda	FLT -11	11 am to 2pm				
85	26-Aug-21	Thursday	NTA TPC NEET TEST -105	11 am to 2pm				
86	27-Aug-21	Friday	FLT -12	11 am to 2pm				
87	28-Aug-21		NTA TPC NEET TEST -100	11 am to 2pm				
88	29-Aug-21		NTA TPC NEET TEST -99	11 am to 2pm				
89	30-Aug-21		FLT -13	11 am to 2pm				
90	31-Aug-21		NTA TPC NEET TEST -98	11 am to 2pm				
91	_	Wednesda	FLT -14	11 am to 2pm				
92	2-Sep-21	Thursday	NTA TPC NEET TEST -97	11 am to 2pm				
93	3-Sep-21	Friday	FLT -15	11 am to 2pm				
94	4-Sep-21		NTA TPC NEET TEST -96	11 am to 2pm				
95	5-Sep-21		NTA TPC NEET TEST -95	11 am to 2pm				
96	6-Sep-21		FLT -16	11 am to 2pm				
97	7-Sep-21	Tuesday	NTA TPC NEET TEST -94	11 am to 2pm				
98		Wednesda	FLT -17	11 am to 2pm				
99	9-Sep-21	Thursday	NTA TPC NEET TEST -93	11 am to 2pm				
100	10-Sep-21		FLT -18	11 am to 2pm				
	-	-						

Note 1:- For NTA Test Please download NTA App and in that go to Full test. Attempt the test no. that we have given in this Time Table.

Note 2 :- In NTA Test App, some questions may be out of syllabus. So Don't PANIC. You calculate your marks based on the questions from NCERT.

Note 3:- Please mail your doubts, if any, to following email ids.:Physics: lakshya.pdr@gmail.com
Chemistry: lakshya.ckm123@gmail.com
Biology: lakshya.bnu@gmail.com