



Free

NEET

Blueprint

- by Prof Inamdar

30 days Schedule

visit www.iScoreAcademy.com | Call 9561643319



NEET 2021 Blueprint : 30 day - half syllabus - 500 +mark

Schedule	Biology	Chemistry	Physics
Day 1	Unit 1: Ch 2 Biological classification (12 mark)	Unit 1: Ch 4 Chemical Thermodynamic (8 mark)	Unit 1: Ch 1 units & measurement (8 mark)
Day 2	Ch 3: Plant Kingdom (12 mark)	Ch 5 Solution and colligative properties (8 mark)	Ch 6 Sytem of particles and rotation (12 mark)
Day 3	Ch 4 Animal Kingdom (12 mark)	Ch6 Chemical Equilibrium (8 mark)	Ch 7 * Gravitation (optional) (8 mark)
Day 4	Ch 8: Cell Structure (12 mark)	Ch7 Chemical Kinetics (8 mark)	
Day 5	Ch 9 Biomolecules (12 mark)	Ch 8 Electrochemistry (8 mark)	Test on unit 1 (28 mark)
Day 6	Ch 10: Cell division (12 mark)		Unit 2: Ch 10 Thermal properties (8 mark)
Day 7	Test on unit 1(72 mark)		Ch 11 Thermodynamic (8 mark)
Day 8	Unit 2 : Ch 5 Morphology of flowering plant (12 m)	Test on unit 1 (40 mark)	Ch 12 Kinetic theory (8 mark)
Day 9	Ch 6 Anatomy of flowering plant (12mark)	Unit 2: Ch 11 Nature of Chemical bond (8 mark)	
Day 10	Ch 7 Structural organisation (12 mark)	Ch 14 S block elements (8 mark)	Test on unit 2 (24 mark)

Neet 2021 Blueprint by Professor inamdar.

www.iscoreacademy.com. Contact 9561643319



NEET 2021 Blueprint : 30 day - half syllabus - 500 +mark

Day 11	Ch 24 Reproduction in plants (16 mark)	Ch 15 P block element (16 mark)	Unit 3: Ch 15 Electrostatics (12 mark)
Day 12	Ch 25 Reproduction in humans (12 mark)	Ch 16 d and f block elements (8 mark)	Ch16 Current electricity (12 mark)
Day 13	Ch 26 Reproduction health (8 mark)		Ch18 * Magnetism and matter(optional)(4mark)
Day 14	Test on unit 2 (72 mark)		
Day 15	Unit 3:Ch 27 Inheritance and variation (16 mark)	Test on unit 2(40 mark)	
Day 16	Ch 28 Molecular basis of inheritance (24 mark)	Unit 3 : Ch 20 Basics of organic (8 mark)	Test on unit 3(28 mark)
Day 17	Ch 29 Evolution (16 mark)	Ch 21 Hydrocarbons (8 mark)	Unit 4 :Ch 21 Electro-magnetic waves (4 m)
Day 18	Ch 33 Biotechnology principle (16 mark)	Ch 23: Alcohol., Phenol and ether (8 mark)	Ch 22 Ray optics (8 mark)
Day 19	Ch 34 Biotechnology application (12 mark)	Ch 24: Aldehyde, ketone and acid (8 mark)	Ch 23 Wave optics (8 mark)
Day 20	Test on unit 3 (80 mark)		

Neet 2021 Blueprint by Professor inamdar.

www.iscoreacademy.com. Contact 9561643319



NEET 2021 Blueprint : 30 day - half syllabus - 500 +mark

Day 21	Unit 4 :Ch 18 Circulation and body fluid (8 mark)		
Day 22	Ch 22 Chemical coordination (12 mark)	Test on unit 3 (24 mark)	Test on unit 4 (20 mark)
Day 23	Ch 30 Human disease and health (12 mark)	Unit 4: Ch 26 Biomolecules (8 mark)	Unit 5 :Ch 24 Dual nature radiation & matter (8m)
Day 24	Ch 35* Organism and population (8 mark)	Ch 27 Polymers * (4 mark) optional	Ch 25 Atom and nuclei (12 mark)
Day 25	Ch36* Ecosystem (8 mark)	Ch 28* Chemistry in daily life opt (4 mark)	Ch 26 Semiconductors (12 mark)
Day 26	Ch 37* Biodiversity (8 mark)	Ch 29* Environmental chemistry (4 mark)	
Day 27	Ch 38* Environmental issues (8 mark)		
Day 28	Test on unit 4 (64 mark)	Test on unit 4 (20 mark)	Test on unit 5 (32 mark)
Day 29	I		
Day 30	Full mock test : Preparation 500 plus		
	* optional topics are additional which are not counted in half syllabus format. Students can do them for additional score.		

Neet 2021 Blueprint by Professor inamdar.

www.iscoreacademy.com. Contact 9561643319

You know the schedule now to know precisely what to study (theory) and what to practice (mcqs) qualitatively to achieve the target download NEET 2021 subjectwise blueprint.



NEET PHYSICS

Blueprint

- by Prof Inamdar

Score 122 - 132 plus mark out of 180

in just 1 Month

Register with Rs 50/-only to download Free 5 Physics eBooklets

visit www.iScoreAcademy.com | Call 9561643319

Step 1 : Syllabus Micromanagement

Syllabus for NEET is vast but the interesting fact is you can score 120 + mark out of 180 in Physics with just half the topics.

So why not prepare for these half topics first. As you complete these topics you can even revise more topics to score more.

Lets check out **TOPIC SHEET** to know those topics with which you can score 120 plus in Physics with just half the topics.

NEET PHYSICS FACT

You can score 120 out of 180 mark in physics with half the syllabus.

Based on past 5 years trend expected weightage for 2021 is presented below.

S No	Physics Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
	Mechanics						
1	Units and Measurement	2	.3	2	1	1	1
2	Motion in one line	1	1			1	1
3	Motion in plane	1		3		1	2
4	Laws of motion	1	1	2	1	3	2
5	Work, Power and Energy	2	1	3	1	1	4
6	System of particles and Rotation	3	2	2	4	3	3
7	Gravitation	2	1	2	2	2	2
	Bulk properties of Matter						
8	Mechanical properties of solid	1	1	1	1	1	
9	Mechanical properties of fluids	1	2	2	1	1	1
10	Thermal Properties of matter	2	1	1	2	2	3
	Heat and Thermodynamics						
11	Thermodynamics	2	2	1	3	1	2
12	Kinetic theory	2	2	1	2	1	1
	Waves and Oscillation						
13	Oscillations	1	1	2	1	2	
14	Waves	2	1		2	2	2

S No	Physics Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
	Electrodynamics						
15	Electrostatics and capacitance	3	4	3	3	3	1
16	Current electricity	3	5	3	3	2	2
17	Magnetic effect and charges	1	1	2	2	1	2
18	Magnetism and matter	1	1	1	1	2	1
19	Electromagnetic induction	1		2	1	1	
20	Alternating current	1	2		1	1	2
21	Electromagnetic waves	1	2	1	1	1	1
	Optics						
22	Ray Optics	2	1	3	2	2	3
23	Wave Optics	2	3	1	3	3	2
	Modern Physics						
24	Dual nature of radiation & matter	2	2	2	2	2	2
25	Atom and Nuclei	3	4	2	2	2	3
26	Semiconductors and Logic gates	3	3	3	3	3	3
	* Expected weightage						

With 13 topics out of total 26 topics you can score 120 mark in physics. So why not prepare for the 13 topics first and do remaining topics later.

Topics are selected by experts on basis of three criteria

1. CONSISTENCY (how regularly questions are asked on respective topics)
2. EASE of Studying (how easily as topic can be revised)
3. Time consumption (how much time is required to revise a topic)

Students can modify the list of topics as per individual level but these are best topics as per experts.

Step 2: Time management

Syllabus is vast and time is less. You have seen the **TOPIC SHEET** and decided upon what to study. Now with proper time management you can achieve the target of [120](#) plus mark in physics in just one month

Lets see **SCHEDULE SHEET** to know when to study what in one month with day wise plan.

NEET Blueprint : Physics One month Study plan

Schedule	Physics topics	E. Weightage
Day 1	Ch 1: Units and measurement	8
2	Ch 6: System of particles	12
3	Ch 7: Gravitation	8
4		
5		
6	Ch 10: Thermal properties	8
7	Ch 11: Thermodynamic	8
8	Ch 12: Kinetic theory	8
9		
10		
11	Ch 15 Electrostatics	12
12	Ch 16: Current Electricity	12
13	Ch 18: Magnetism and matter	4
14		
15		
16		
	Part A : First two week total marks	80 mark

NEET Blueprint : Physics One month Study plan

Schedule	Physics topics	E. Weightage
17	Ch 21: Electromagnetic waves	4
18	Ch 22: Ray optics	8
19	Ch 23: Wave Optics	8
20		
21		
22		
23	Ch 24: Dual nature of radiation	8
24	Ch 25: Atom and Nuclei	12
25	Ch 26: Semiconductor	12
26		
27		
28		
	Part B: Next two week total mark	52 mark
	Part A + Part B Total mark	120- 132 mark

Step 3 : Conceptual clarity and application skill development.

For every success you need a proper plan and to achieve the plan you need proper action driven with passion.

You have the plan, you know when and what is required to be done. Now you need to execute the plan.

Interesting fact about NEET exam is that the questions are NCERT based and almost 80% questions in any topic are based on 20-30% core topics related to the topic.

You must know all core concepts and miscellaneous concepts in a topic so that you don't miss anything. You must revise the concepts and practice selected concept-based topics for conceptual clarity and application skill development. Don't waste time and efforts on random revision and endless useless mcqs.

We present to you 5 ebooklets (free) for physics with topicwise concept sheets, concept wise theory and selected ncert based question for practice.

Lets checkout a sample ebooklet



NEET CHEMISTRY

Blueprint

- by Prof Inamdar

Score 122 - 132 plus mark out of 180

in just 1 Month

Register with Rs 50/-only to download Free 3 Chemistry eBooklets

visit www.iScoreAcademy.com | Call 9561643319

Step 1 : Syllabus Micromanagement

Syllabus for NEET is vast but the interesting fact is you can score 120 + mark out of 180 in Chemistry with just half the topics.

So why not prepare for these half topics first. As you complete these topics you can even revise more topics to score more.

Lets check out **TOPIC SHEET** to know those topics with which you can score 120 plus in Chemistry with just half the topics.

NEET CHEMISTRY FACT

You can score 120 out of 180 mark in Chem with half the syllabus.

Based on past 5 years trend expected weightage for 2021 is presented below.

S No	Chem Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
	Physical chemistry						
1	Some basic concept of chemistry	1	1	1	2		
2	Solid state	1	1	1	1	1	2
3	States of Matter	1	1	1	1		1
4	Chemical thermodynamics	2	2	2	1	2	2
5	Solutions and colligative property	2	2	2		2	2
6	Chemical & ionic equilibrium	2	4	3	2	1	
7	Chemical Kinetics	2	2	2	2	2	2
8	Redox reaction	1	1	2	3		
9	Electrochemistry	2	2	2		1	1
	Inorganic chemistry						
10	Structure of atom	1	1	2	1	1	1
11	Nature of chemical bonding	2	2	2	3	2	2
12	Classification of elements	1	1	1	1	1	1
13	Hydrogen	1	1	1			1
14	S- block elements	2	2	2	1	1	2
15	P-Block elements	4	4	3	3	2	4

S No	Chem Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
16	d and f block elements	2	2	1	2	3	2
17	Coordination compound	1	1	1	2	3	2
18	Surface Chemistry	1	1	1	3	4	1
19	General principles of extraction	1	1	1	1	1	1
	Organic chemistry						
20	Basic principles of organic chem	2	2	1	3	3	
21	Hydrocarbons	2	2	3	1	3	4
22	Haloalkanes and haloarene	1	1		2	1	2
23	Alcohol, Phenol and ethers	2	2	2	3	2	1
24	Aldehydes, ketone and Acids	2	2	1	1	2	2
25	Amines	1	1	1	1	2	1
	Applied Chemistry						
26	Biomolecules	2	2		2	1	3
27	Polymers	1	1	1	1		1
28	Chem in daily life	1	1	1	1	1	
29	Environmental and green chem	1	1	1	1	1	
	Expected weightage *						

With 14 topics out of total 29 topics you can score 120 mark in Chem.

So why not prepare for the 14 topics first and do remaining topics later.

Topics are selected by experts on basis of three criteria

1. CONSISTENCY (how regularly questions are asked on respective topics)
2. EASE of Studying (how easily as topic can be revised)
3. Time consumption (how much time is required to revise a topic)

Students can modify the list of topics as per individual level but these are best topics as per experts.

Step 2: Time management

Syllabus is vast and time less. You have seen the TOPIC SHEET and decided upon what to study. Now with proper time management you can achieve the target of [120](#) plus mark in chemistry in just one month.

Lets see the **SYLLABUS SHEET** to know when to study what in one month with day wise plan.

NEET Blueprint : Chemistry One month Study plan

Schedule	Chemistry topics	E. Weightage
Day 1	Ch 4: Chemical Thermodynamic	8
2	Ch5: Solution & Colligative Prop	8
3	Ch 6: Equilibrium	8
4	Ch 7 : Chemical Kinetics	8
5	Ch 8: Electrochemistry	8
6		
7		
8		
9	Ch 11: Nature of chemical bond	8
10	Ch 14: s block elements	8
11	Ch 15: p block elements	16
12	Ch 16: d and f block elements	8
13		
14		
15		
	Part A : First two week total marks	80 mark

NEET Blueprint : Chemistry One month Study plan

Schedule	Chemistry topics	E. Weightage
16	Ch 20: Basic of organic chemistry	8
17	Ch 21: Hydrocarbons	8
18	Ch 23: Alcohol, Phenol.and ether	8
19	Ch 24: Aldehyde, ketone & Acids	8
20		
21		
22		
23	Ch 26: Biomolecules	8
24	Ch 27: Polymers	4
25	Ch 28: Chem daily life	4
26	Ch 29: Environmental chemistry	4
27		
28		
	Part B: Next two week total mark	52 mark
	Part A + Part B Total mark	120- 132 mark

Step 3 : Conceptual clarity and application skill development.

For every success you need a proper plan and to achieve the plan you need proper action driven with passion.

You have the plan, you know when and what is required to be done. Now you need to execute the plan.

Interesting fact about NEET exam is that the questions are NCERT based and almost 80% questions in any topic are based on 20-30% core topics related to the topic.

You must know all core concepts and miscellaneous concepts in a topic so that you don't miss anything. You must revise the concepts and practice selected concept-based topics for conceptual clarity and application skill development. Don't waste time and efforts on random revision and endless useless mcqs.

We present to you 3 ebooklets (free) for chemistry with topicwise concept sheets, concept wise theory and selected ncert based question for practice.

Lets checkout a sample ebooklet



NEET BIOLOGY

Blueprint

- by Prof Inamdar

Score 260 - 288 plus mark out of 360

in just 1 Month

Register with Rs 100/-only to download Free 8 Biology eBooklets

visit www.iScoreAcademy.com | Call 9561643319

Step 1 : Syllabus Micromanagement

Syllabus for NEET is vast but the interesting fact is you can score 260 + mark out of 360 in Biology with just half the topics.

So why not prepare for these half topics first. As you complete these topics you can even revise more topics to score more.

Lets check out **TOPIC SHEET** to know those topics with which you can score 260 plus in Biology with just half the topics.

NEET BIOLOGY FACT

You can score 260 out of 360 mark in Biology with half syllabus

Based on past 5 years trend expected weightage for 2021 is presented below.

S No	Biology Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
	Diversity in life						
1	Living world						
2	Biological classification	3	1	3	5	6	5
3	Plant Kingdom	3	3		2	4	2
4	Animal kingdom	3	4	2	3	4	3
	Structural Organisation						
5	Morphology of flowering plant	3	3	1	1	3	5
6	Anatomy of flowering plant	3	2	3	3	4	1
7	Structural organisation in animal	3	3	2	1	2	2
	Cell Biology						
8	Cell structure and function	3	2	4	4	1	4
9	Biomolecules	3	4	3	1	2	2
10	Cell Division	3	4	2	1	2	3
	Plant Physiology						
11	Transport in plant	1	1	2	1	2	1
12	Mineral and nutrition	1	2	1	2		1
13	Photosynthesis	2	2		2	2	3
14	Respiration	1	1	2	2	1	
15	Plant growth	2	3	2		1	1
	Human Physiology						
16	Digestion and nutrition	2	2	2	2	3	2
17	Breathing and Respiration	2	1	2	3	1	3
18	Circulation and Body fluids	2	2	2	2	2	2

S No	Biology Topic Sheet	2021 Exp*	2020	2019	2018	2017	2016
19	Excretion and osmoregulation	1	1	2	2	2	
20	Locomotion and movement	1	1	2	1	2	1
21	Nervous coordination	2	1	2	3	3	1
22	Chemical coordination	3	3	2	2	3	2
	Reproduction						
23	Reproduction in organism			1	2		
24	Reproduction in plants	4	2	3	4	5	5
25	Human Reproduction	3	3	1	4		3
26	Reproductive health	2	2	3	1	3	2
	Genetics and evolution						
27	Principle of inheritance & variation	4	4	5	3	4	5
28	Molecular basis of inheritance	6	4	5	7	6	3
29	Evolution and origin	4	4	4	4	1	3
	Human welfare and biotechnology						
30	Human health and disease	3	3	4	3	1	3
31	Enhancement in food production	1	1	1	1	1	2
32	Microbes in human welfare	1	1	4	1	2	1
33	Biotechnology 1 Principles	4	5	3	2	5	3
34	Biotechnology 2 Application	3	3	2	3		2
	Ecology and environment						
35	Organism and population	2	1		6	4	3
36	Ecosystem	2	2	1	1	1	3
37	Biodiversity	2	2	3	1	3	2
38	Environmental issue	2	2	3	4	1	3
	Expected weightage *						

I

With 20 topics out of total 38 topics you can score 260 mark in Biology

So why not prepare for the 20 topics first and do remaining topics later.

Topics are selected by experts on basis of three criteria

1. CONSISTENCY (how regularly questions are asked on respective topics)
2. EASE of Studying (how easily as topic can be revised)
3. Time consumption (how much time is required to revise a topic)

Students can modify the list of topics as per individual level but these are best topics as per experts.

Step 2: Time management

Syllabus is vast and time less. You have seen the TOPIC SHEET and decided upon what to study. Now with proper time management you can achieve the target of 260 plus mark in Biology in just one month.

Lets see the **SYLLABUS SHEET** to know when to study what in one month with day wise plan.

NEET Blueprint : Biology One month Study plan

Schedule	Biology topics	E. Weightage
Day 1	Ch 2: Biological classification	12
2	Ch3: Plant Kingdom	12
3	Ch4: Animal Kingdom	12
4	Ch 8 :Cell structure and function	12
5	Ch 9 : Biomolecules	12
6	Ch 10: Cell division	12
7		
8	Ch 5: Morphology of flowering plant	12
9	Ch6: Anatomy of flowering plant	12
10	Ch7: Structural organization	12
11	Ch 24: Reproduction in Plants	16
12	Ch 25: Reproduction in Human	12
13	Ch26: Reproductive Health	8
14		
	Part A : First two week total mark	140

NEET Blueprint : Biology One month Study plan

Schedule	Biology topics	E. Weightage
Day 15	Ch 27 : Principle of inheritance	16
16	Ch28 : Molecular basis	24
17	Ch 29: Evolution	16
18	Ch 33: Biotechnology 1	16
19	Ch 34: Biotechnology 2	12
20		
21	Ch 18: Circulation and body fluid	8
22	Ch 22: Chemical coordination	12
23	Ch 30: Human health & disease	12
24	Ch35 : Organism and environment	8
25	Ch36: Ecosystem	8
26	Ch 37: Biodiversity	8
27	Ch 38: Environmental issues	8
28		
	Part B : Next two week total mark	148
	Part A + Part B : Grand total	288 mark

Step 3 : Conceptual clarity and application skill development.

For every success you need a proper plan and to achieve the plan you need proper action driven with passion.

You have the plan, you know when and what is required to be done. Now you need to execute the plan.

Interesting fact about NEET exam is that the questions are NCERT based and almost 80% questions in any topic are based on 20-30% core topics related to the topic.

You must know all core concepts and miscellaneous concepts in a topic so that you don't miss anything. You must revise the concepts and practice selected concept-based topics for conceptual clarity and application skill development. Don't waste time and efforts on random revision and endless useless mcqs.

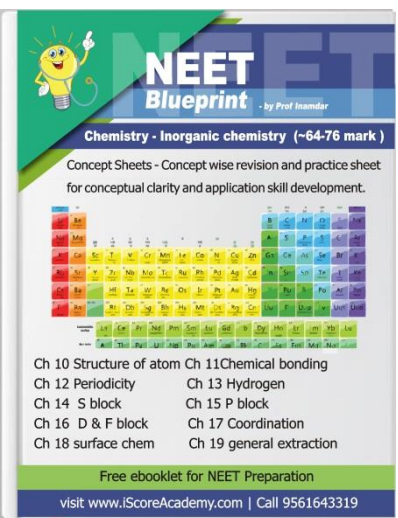

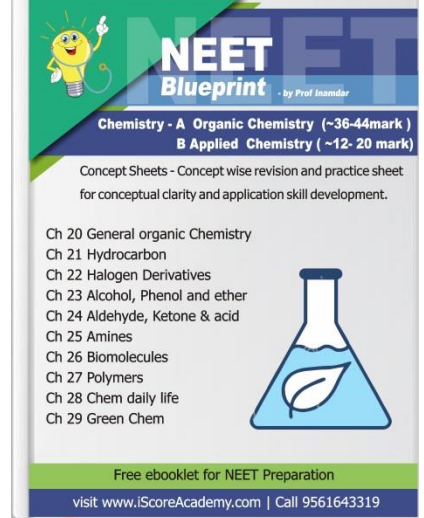

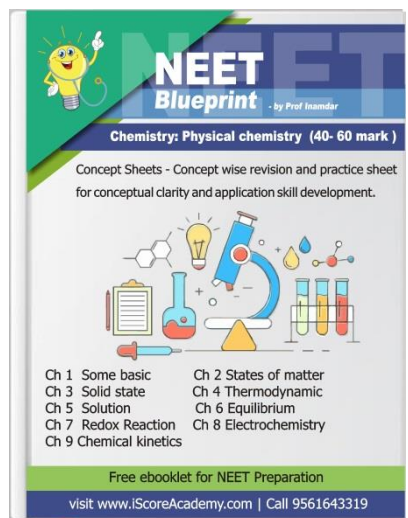

We present to you 8 ebooklets (free) for Biology with topicwise concept sheets, concept wise theory and selected ncert based question for practice.

Lets checkout a sample ebooklet

To score 120+ in Chemistry you need to thoroughly revise and practice just half the topics from the following 3 ebooklets designed for **conceptual clarity - application skill development with micromanagement of time and syllabus.**

You can choose any topic and even do more topics to score more. These ebooklets contains all topics, all concepts (theory) and NCERT based concept related selective MCQs with solution.

(Chemistry 3 Ebooklets)

 <p>NEET Blueprint - by Prof Inamdar</p> <p>Chemistry - Inorganic chemistry (~64-76 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 10 Structure of atom Ch 11 Chemical bonding Ch 12 Periodicity Ch 13 Hydrogen Ch 14 S block Ch 15 P block Ch 16 D & F block Ch 17 Coordination Ch 18 surface chem Ch 19 general extraction</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	 <p>NEET Blueprint - by Prof Inamdar</p> <p>Chemistry - A Organic Chemistry (~36-44 mark) B Applied Chemistry (~12-20 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 20 General organic Chemistry Ch 21 Hydrocarbon Ch 22 Halogen Derivatives Ch 23 Alcohol, Phenol and ether Ch 24 Aldehyde, Ketone & acid Ch 25 Amines Ch 26 Biomolecules Ch 27 Polymers Ch 28 Chem daily life Ch 29 Green Chem</p>  <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	 <p>NEET Blueprint - by Prof Inamdar</p> <p>Chemistry: Physical chemistry (40-60 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 1 Some basic Ch 2 States of matter Ch 3 Solid state Ch 4 Thermodynamic Ch 5 Solution Ch 6 Equilibrium Ch 7 Redox Reaction Ch 8 Electrochemistry Ch 9 Chemical kinetics</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>
---	--	---


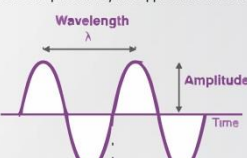



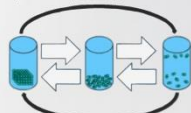




[Register for Chemistry \(Click here\)](#)

To Download all Chemistry eBooklet for free – [Register Now](#) with Rs 50 /- only.

To score 120+ in Physics you need to thoroughly revise and practice just half the topics from the following 5 ebooklets designed for **conceptual clarity - application skill development with micromanagement of time and syllabus.**

You can choose any topic and even do more topics to score more. These ebooklets contains all topics, all concepts (theory) and NCERT based concept related selective MCQs with solution.

(Physics 5 Ebooklets)

 <p>Physics - A. Oscillation and waves (~ 8- 16 mark) B. Optics - Ray- wave (~16-20mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 13 Oscillation Ch 14 Waves Ch 22 Ray optics Ch 23 Wave optics</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	 <p>Physics - Modern Physics (28 - 30mks)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 24 Dual nature of radiation and matter Ch 25 Atom and nuclei Ch 26 Semiconductor and logic gates</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	 <p>Physics - A. Bulk properties of matter (~ 12- 16 mark) B. Heat and thermodynamic (~8-20mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 8 Mechanical properties of solid Ch 9 Mechanical properties of fluid Ch 10 Thermal properties of matter Ch 11 Thermodynamic Ch 12 Kinetic theory</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>
 <p>Physics - Electrodynamics (~44- 52 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 15 Electrostatics Ch 16 Current electricity Ch 17 Magnetic effect and charges Ch 18 Magnetism and matter Ch 19 Electromagnetic induction Ch 20 Alternating current Ch 21 Electromagnetic waves</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	 <p>Physics - Mechanics (~ 40- 60 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p>  <p>Ch 1 Units and measurement Ch 2 Motion in line Ch 3 Motion in plane Ch 4 Laws of motion Ch 5 Work, power, energy Ch 6 System of particle and rotation Ch 7 Gravitation</p> <p>Free ebooklet for NEET Preparation visit www.iScoreAcademy.com Call 9561643319</p>	<div style="background-color: yellow; border-radius: 15px; padding: 20px; width: fit-content; margin: 0 auto;"> <p>Register for Physics (Click Here)</p> </div>

To Download all Physics eBooklet for free – [Register Now](#) with Rs 50 /- only.

To score 260+ in Biology you need to thoroughly revise and practice just half the topics from the following 8 ebooklets designed for **conceptual clarity - application skill development with micromanagement of time and syllabus.**

You can choose any topic and even do more topics to score more. These ebooklets contains all topics, all concepts (theory) and NCERT based concept related selective MCQs. (**Biology 8 Ebooklets**)

<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - Genetics and Evolution (44-56 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 27 Principle of inheritance and variation Ch 28 Molecular basis of inheritance Ch 29 Evolution and origin</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology A. Biotechnology (~ 20- 32 mark) B. Biology in human welfare (~ 8 - 16 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 31 Enhancement in food production Ch 32 Microbes in human welfare Ch 33 Biotechnology -1 Ch 34 Biotechnology - 2</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - A. Cell biology (~ 20-40 mark) B. Structural organization (~ 4 - 12 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 1 Cell structure Ch 2 Biomolecules Ch 3 Cell division Ch 4 Structural organization</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>
<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - Ecology and Environment (28 - 40 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 35 Organism and environment Ch 36 Ecosystem Ch 37 Biodiversity Ch 38 Environmental issues</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - Human physiology (56- 72 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 16 Digestion Ch 17 Respiration Ch 18 Circulation Ch 19 Excretion Ch 20 Locomotion Ch 21 Nervous coordination Ch 22 Chemical coordination Ch 30 Human health and disease</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - Diversity in life (20- 40 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 1 Living world Ch 2 Biological classification Ch 3 Plant kingdom Ch 4 Animal kingdom</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>
<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - Reproduction (28- 40 mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 23 Reproduction in organisms Ch 24 Sexual reproduction in plants Ch 25 Human reproduction Ch 26 Reproductive health</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p>NEET Blueprint - by Prof Inamdar</p> <p>Biology - A. Anatomy & morphology of FP (~ 16- 28 mark) B. Plant physiology (~ 24 - 36mark)</p> <p>Concept Sheets - Concept wise revision and practice sheet for conceptual clarity and application skill development.</p> <p>Ch 5 Morphology of Flowering plant Ch 6 Anatomy of flowering plant Ch 11 Transport Ch 12 mineral and nutrition Ch 13 photosynthesis Ch 14 Respiration Ch 15 plant growth</p> <p>Free ebooklet for NEET Preparation visit www.IScoreAcademy.com Call 9561643319</p>	<p style="text-align: center; background-color: yellow; border-radius: 15px; padding: 20px;"> Register for Biology [Click here] </p>

To Download all Biology eBooklet for free – [Register Now](#) with Rs 100 /- only.