

## **Study Planner**

for

TYM (Phase-1) XI-NEET April-October



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





## From Managing Director's Desk

Iot has changed at Aakash during the transition from a humble

coaching institute to becoming a recognized name in the education field. We live by the notion that the very essence of success is a strong value system. We still believe in the age-old Indian concept of "Guru-Shishya" relationship where a guru shares his knowledge reserve with his pupils and the 'Shishya' strives hard to quench his/her thirst for knowledge.

It has been our endeavour to make Aakash much more than a coaching institute, which is to build it into an institution of repute and purpose. We consider our students the torchbearers of the future of the country and thus, aim to enlighten the future of the nation through this young generation. We dream of a progressing India through the eyes of our students and assist them in accomplishing their dreams with the collective efforts of our faculty & staff members, our students and their parents.

For 31 years, we have been nurturing students and helping them in their endeavour to qualify in various Engineering and Medical entrance exams in the country. This endeavour is actually a journey, which we take along with our students. We wish to feel their emotions, their frustrations, their dreams, their vision, their struggles and their joys. Together we live an experience, which they would remember as one of the most cherished moments in their lives after qualifying the coveted competitive exams.

Even today, we aim at clearing doubts and strengthening the fundamentals of students in their subjects, because we believe these cleared doubts and strengthened fundamentals will eventually strengthen the destiny of our nation, which actually lies in these hands that are holding the 'mighty' pen & are now learning with technology. And we are confident that with Aakash, their future is in safe and progressive hands.

J. C. Chaudhry
Chairman & Managing Director (CMD)



### **About Aakash iTutor**

Recorded Video Lectures on NEET syllabus by master Aakash Faculty help you boost your preparation and perform well in the exam. Learn at your own pace with Video Lectures. Assess yourself by taking the online tests and clear your doubts via 'Ask an Expert'.

## Your tools to prepare

### **Watch Videos**



### **Bookmark**

Revisit it for future



### **Feedback**

Give your Feedback on the video



### **Adjust**

Adjust Video quality and speed



### Search

Finds videos, e-books, questions with search queries

### **Practice & Assess**



### **Chapter Assignments**

Test your chapter concepts



### ebooks Questions & Solutions

Practice questions & solutions



### **Tests & Reports**

Attempt tests offline/online & check your ranking



### **Learn More section**

Check for complimentary learning material

### Plan



### **Dashboard**

Check your progress



### **Study Planner**

For systematic planning and execution of your preparation



### **Notifications**

Check for updates from us

### **Doubt Clearance**



### Ask an expert

Get real time solutions from our database of queries and answers. Also get your doubts clarified by Aakash Faculty in a stipulated time



## **NEET** (National Eligibility cum Entrance Test)

From 2019 onwards the National Eligibility cum Entrance Test has been conducted by the National Testing Agency (NTA). NEET (UG) is applicable for admission to MBBS/BDS Courses in India in Medical/Dental Colleges run with the approval of Medical Council of India/Dental Council of India under the Union Ministry of Health and Family Welfare, Government of India.

The responsibility of the NTA is limited to the conduct of the entrance examination, declaration of result and providing All India Rank to the Directorate General Health Services (DGHS), New Delhi, Government of India for the conduct of counselling for 15% All India Quota Seats and for supplying the result to state/other Counselling Authorities.

Candidates seeking admission in AFMC for MBBS Course will register online through NEET and they will also have to register at www.afmc.nic.in. The candidates who want to get admission in AFMC MBBS course will have to necessarily appear in NEET entrance examination. After qualifying NEET exam, candidates will have to appear for ToELR computer-based test (CBT) conducted by AFMC authority

As per the NMC Act, 2019, AIIMS and JIPMER have now be replaced by NEET. Now the candidates need to apply only for NEET 2020 to get admission to MBBS courses in AIIMS, New Delhi, JIPMER and all AIIMS like Institutions.



In view of the current situation being faced due to the Novel Coronavirus (COVID-19) outbreak, the safety of our students is our prime concern. We are, thus, taking necessary steps towards ensuring that the studies of our students remain uninterrupted.

In order to avoid any loss of studies, we have shared i-Tutor credentials with you and now we are sharing STUDY PLANNER to streamline the flow of studies. As and when the situation improves, we shall commence classes for the regular classroom course, along with continuing to provide free i-Tutor access.

Follow the STUDY PLANNER and BE AHEAD OF THE PACK.







- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in

Study Planner

for

TYM (Phase-1)

XI-NEET

April-May



## 1st April - 5th April, 2020

## **Physics**

### **Chapter 1: Physical World**

1.1 Physical world

### **Chapter 2: Units & Measurements**

2.1 Introduction to physical quantities

## Chemistry

### **Chapter 1: Some Basic Concepts of Chemistry**

- 1.1 Application and importance of chemistry
- 1.2 Laws of chemical combination

## **Botany**

### **Chapter 1: Cell - The Unit of Life**

- 1.1 Introduction to chapter cell
- 1.2 Eukaryotic cell part-1

## Zoology

### **Chapter 1: Structural Organisation in Animals**

- 1.1 Epithelial tissue and its types
- 1.2 Connective tissue and its types

## 6th April - 12th April, 2020

## **Physics**

### **Chapter 2: Units & Measurements**

- 2.2 Methods of measurement
- 2.3 Error in measurement

## Chemistry

### **Chapter 1: Some Basic Concepts of Chemistry**

- 1.3 Mole Concept
- 1.4 Law of chemical equivalence

### **Botany**

### **Chapter 1: Cell - The Unit of Life**

- 1.3 Eukaryotic cell part-2
- 1.4 Eukaryotic cell part-3

## Zoology

## Chapter 1: Structural Organisation of Animals

- 1.3 Muscular and nervous tissue
- **Chapter 2: Biomolecules** 
  - 2.1 Introduction to Biomolecules



## 13th April - 19th April, 2020

## **Physics**

### **Chapter 2: Units & Measurements**

- 2.4 Significant figures & dimensional analysis
- 2.5 Application of dimensional analysis

## Chemistry

### **Chapter 1: Some Basic Concepts of Chemistry**

- 1.5 Percentage composition and empirical formula
- 1.6 Stoichiometry

## **Botany**

### Chapter 1: Cell - The Unit of Life

- 1.5 Eukaryotic cell part-4
- 1.6 Eukaryotic cell part-5

## Zoology

### **Chapter 2: Biomolecules**

- 2.2 Biomolecules-Protiens
- 2.3 Biomolecules-Lipids

## 20th April - 26th April, 2020

## **Physics**

### **Chapter 3: Motion in a Straight Line**

- 3.1 Motion in a straight line
- 3.2 Speed and velocity

## Chemistry

### **Chapter 1: Some Basic Concepts of Chemistry**

- 1.7 Reactions in solutions
- **Chapter 2: Structure of Atom**
- 2.1 Discovery of subatomic particles

### **Botany**

### **Chapter 2: Cell Cycle and Cell Division**

- 2.1 Introduction
- 2.2 Mitosis

## Zoology

### **Chapter 2: Biomolecules**

- 2.4 Biomolecules- Nucleic acid
- 2.5 Biomolecules- Enzymes -I



## 27th April - 3rd May, 2020

## **Physics**

### **Chapter 3: Motion in a straight line**

- 3.3 Speed and velocity continued
- 3.4 Calculus Continued

## Chemistry

### **Chapter 2: Structure of Atom**

- 2.2 Different models of atom, Maxwell's wave theory and Plank quantum theory
- 2.3 Atomic spectrum and dual nature

## **Botany**

### **Chapter 2: Cell cycle and cell division**

2.3 Meiosis

### **Chapter 3: Living World**

3.1 Introduction

## Zoology

### **Chapter 2: Biomolecules**

2.6 Biomolecules- Enzyme II

### **Chapter 3: Digestion and Absorption**

3.1 Anatomy of Digestive System I

## 4th May - 10th May, 2020

## **Physics**

### **Chapter 3: Motion in a straight line**

- 3.5 Complex integration numericals
- 3.6 Acceleration

## Chemistry

### **Chapter 2: Structure of Atom**

- 2.4 Bohr's model and dual nature of matter
- 2.5 Heisenberg's uncertainty principal and quantum mechanical model

### **Botany**

### **Chapter 3: Living World**

- 3.2 Biodiversity
- 3.3 Taxonomic hierarchy

## Zoology

### **Chapter 3: Digestion and Absorption**

- 3.2 Anatomy of Digestive System II
- 3.3 Physiology of digestion I



## 11th May - 17th May, 2020

## **Physics**

### **Chapter 3: Motion in a straight line**

- 3.7 Application of calculus (Part-A)
- .8 Application of calculus (Part-B)

## Chemistry

### **Chapter 2: Structure of Atom**

- 2.6 Some important graphs and electronic configuration
- Chapter 3: Classification of elements and periodicity in properties
- 3.1 Genesis of classification and modern periodic table

## **Botany**

### **Chapter 3: Living World**

- 3.4 Taxonomical aids
- 3.5 Taxonomical aids (1)

## Zoology

### **Chapter 3: Digestion and Absorption**

- 3.4 Physiology of digestion II
- **Chapter 4: Breathing and Exchange of Gases**
- 4.1 Breathing and Exchange of gases

## 18th May - 24th May, 2020

## **Physics**

### **Chapter 3: Motion in a straight line**

- 3.9 Kinematics / Equation of Motion
- 3.10 Motion under Gravity

## Chemistry

## Chapter 3: Classification of elements and periodicity in properties

- 3.2 Properties of elements & their variation in Modern periodic table
- Chapter 4: Chemical Bonding & Molecular Structure
- 4.1 Types of Chemical bonding

### **Botany**

### **Chapter 4: Biological Classification**

- I.1 Kingdom systems of classification.
- 4.2 Monera

## Zoology

### **Chapter 4: Breathing and Exchange of Gases**

- 4.2 Process of respiration
- 4.3 Process of respiration contd.



25th May - 31st May, 2020

**Physics** 

**Chapter 3: Motion in a straight line** 

3.11 Galileo Law of Odd Number

3.12 Graphs

Chemistry

Chapter 4: Chemical Bonding & Molecular Structure

4.2 VSEPR theory and dipole moment

4.3 Resonance and Valence bond theory

**Botany** 

**Chapter 4: Biological classification** 

4.3 Monera(1)

4.4 Monera (2)

Zoology

Chapter 4: Breathing and Exchange of Gases

4.4 Mechanism of Regulation

**Chapter 5: Body Fluids and Circulation** 

5.1 Body Fluids Part-1





# Detailed Academic Planner (April & May 2020)



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

### Daily Schedule for Long Term Students : Class XI for NEET 2022 April - May 2020 - English (New Version)

	April - May 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
1-Apr-20		Physics	Physical World     Units & Measurements	Lecture Code: 1.1 Physical World Lecture Code: 2.1 Introduction to physical quantities.	YES	Optional	NA	Ask an Expert (All Day)
		Botany	1. Cell - The unit of life	Lecture Code: 1.1 Introduction to chapter cell Lecture Code: 1.2 Eukaryotic cell part-1	YES	Optional	NA	Ask an Expert (All Day)
2-Apr-20	Thursday	Physics	Physical World     Units & Measurements	Lecture Code: 1.1 Physical World Lecture Code: 2.1 Introduction to physical quantities.	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	1. Cell - The unit of life	Lecture Code: 1.1 Introduction to chapter cell Lecture Code: 1.2 Eukaryotic cell part-1	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
3-Apr-20	Friday	Chemistry	Some Basic Concepts of Chemistry	Lecture Code: 1.1 Application and importance of chemistry Lecture Code: 1.2 Laws of chemical combination	YES	Optional	NA	Ask an Expert (All Day)
		Zoology	Structural Organisation in     Animals	Lecture Code: 1.1 Epithelial tissue and its types Lecture Code: 1.2 Connective tissue and its types	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Solve DPT Date Day Subjects **Chapter Name** Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 1.1 1. Some Basic Concepts of Application and importance of chemistry Chemistry Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Chemistry Lecture Code: 1.2 Laws of chemical combination 4-Apr-20 Saturday Lecture Code: 1.1 1. Structural Organisation in Epithelial tissue and its types Zoology Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Animals Lecture Code: 1.2 Connective tissue and its types **Revision Day** 5-Apr-20 Sunday Lecture Code: 2.2 Methods of measurement Ask an Expert 2. Units & Measurements YES Physics Optional NA Lecture Code: 2.3 (All Day) Error in Measurement 6-Apr-20 Monday Lecture Code: 1.3 Eukaryotic cell part-2 Ask an Expert 2. Cell - The unit of life YES Optional NA Botany Lecture Code: 1.4 (All Day) Eukaryotic cell part-3 Lecture Code: 2.2 Methods of measurement 2. Units & Measurements YES (MUST) Physics Can Revise YES (MUST) 4:00 pm -5:00 pm Lecture Code: 2.3 Error in Measurement 7-Apr-20 Tuesday Lecture Code: 1.3 Eukaryotic cell part-2 Botany 2. Cell - The unit of life Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Lecture Code: 1.4 Eukaryotic cell part-3 8-Apr-20 Wednesday **Revision Day**



Test	Total no. of Qs	Time	Test Pattern
	·		
Fortnightly Test	60 (15 from each	1 hr	Single Objective(MCQ
	subject)		Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video **Chapter Name** Read E book Solve DPT Date Day Subjects Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 1.3 Mole Concept 1. Some Basic Concepts of Ask an Expert YES Chemistry Lecture Code: 1.4 Optional NA Chemistry (All Day) Law of chemical equivalance 9-Apr-20 Thursday Lecture Code: 1.3 1. Structural Organisation in Muscular and nervous tissue Ask an Expert Animals YES NA Zoology Optional Lecture Code: 2.1 Introduction to (All Day) 2. Biomolecules Biomolecules Lecture Code: 1.3 Mole Concept 1. Some Basic Concepts of Chemistry Lecture Code: 1.4 Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Chemistry Law of chemical equivalance 10-Apr-20 Friday Lecture Code: 1.3 1. Structural Organisation in Muscular and nervous tissue Zoology Animals Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Lecture Code: 2.1 Introduction to 2. Biomolecules Biomolecules 11-Apr-20 Saturday **Revision Day** 12-Apr-20 Sunday



15-Apr-20

Wednesday

Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Subjects **Chapter Name** Read E book Solve DPT Date Day Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 2.4 Significant figures & dimensional analysis Ask an Expert YES Physics 2. Units & Measurements Optional NA Lecture Code: 2.5 (All Day) Application of dimensional Analysis 13-Apr-20 Monday Lecture Code: 1.5 Eukaryotic cell part-4 Ask an Expert 2. Cell - The unit of life YES Optional NA Botany Lecture Code: 1.6 (All Day) Eukaryotic cell part-5 Lecture Code: 2.4 Significant figures & dimensional analysis Physics 2. Units & Measurements Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Lecture Code: 2.5 Application of dimensional Analysis 14-Apr-20 Tuesday Lecture Code: 1.5 Eukaryotic cell part-4 2. Cell - The unit of life Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Botany Lecture Code: 1.6 Eukaryotic cell part-5

**Revision Day** 



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video **Chapter Name** Read E book Solve DPT Date Day Subjects Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 1.5 Percentage composition and empirical 1. Some Basic Concepts of Ask an Expert Chemistry formula YES Optional NA Chemistry (All Day) Lecture Code: 1.6 Stoichiometry 16-Apr-20 Thursday Lecture Code: 2.2 Biomolecules- Proteins Ask an Expert 2. Biomolecules YES NA Zoology Optional Lecture Code: 2.3 (All Day) Biomolecules-Lipids Lecture Code: 1.5 Percentage composition and empirical 1. Some Basic Concepts of Chemistry formula Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Chemistry Lecture Code: 1.6 Stoichiometry 17-Apr-20 Friday Lecture Code: 2.2 Biomolecules- Proteins Zoology 2. Biomolecules Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Lecture Code: 2.3 Biomolecules-Lipids 18-Apr-20 **Revision Day** Saturday Fortnightly Test-01 19-Apr-20 Sunday



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

### Daily Schedule for Long Term Students : Class XI for NEET 2022 April - May 2020 - English (New Version)

	April - May 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
20-Apr-20	Monday	Physics	3. Motion in a straight line	Lecture Code: 3.1 Motion in a straight line Lecture Code: 3.2 Speed and velocity	YES	Optional	NA	Ask an Expert (All Day)
		Botany	2. Cell cycle and cell division	Lecture Code: 2.1 Introduction Lecture Code: 2.2 Mitosis  Lecture Code: 2.2 Mitosis		Optional	NA	Ask an Expert (All Day)
21-Apr-20	Tuesday	Physics	3. Motion in a straight line	Lecture Code: 3.1 Motion in a straight line Lecture Code: 3.2 Speed and velocity	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	2. Cell cycle and cell division	Lecture Code: 2.1 Introduction Lecture Code: 2.2 Mitosis	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
22-Apr-20	Wednesday	Revision Day						
23-Apr-20	Thursday	Chemistry	Some Basic Concepts of Chemistry     Structure of Atom	Lecture Code: 1.7 Reactions in Solutions Lecture Code: 2.1 Discovery of subatomic particles	YES	Optional	NA	Ask an Expert (All Day)
		Zoology	2. Biomolecules	Lecture Code: 2.4 Biomolecules- Nucleic acid Lecture Code: 2.5 Biomolecules- Enzymes -I	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Solve DPT Date Day Subjects **Chapter Name** Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 1.7 1. Some Basic Concepts of Reactions in Solutions Chemistry Can Revise YES (MUST) Chemistry YES (MUST) 4:00 pm -5:00 pm Lecture Code: 2.1 2. Structure of Atom Discovery of subatomic particles 24-Apr-20 Friday Lecture Code: 2.4 Biomolecules- Nucleic acid L Zoology 2. Biomolecules Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm ecture Code: 2.5 Biomolecules- Enzymes -I 25-Apr-20 Saturday **Revision Day** 26-Apr-20 Sunday Lecture Code: 3.3 Speed and velocity continued. Ask an Expert YES Physics 3. Motion in a straight line Optional NA Lecture Code: 3.4 (All Day) Calculus Continued 27-Apr-20 Monday Lecture Code: 2.3 2. Cell cycle and cell division, 3. Meiosis Ask an Expert Botany YES Optional NA Living world Lecture Code: 3.1 (All Day) Introduction Lecture Code: 3.3 Speed and velocity continued. **Physics** 3. Motion in a straight line Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Lecture Code: 3.4 Calculus Continued 28-Apr-20 Tuesday Lecture Code: 2.3 2. Cell cycle and cell division, 3. Meiosis Botany Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Living world Lecture Code: 3.1 Introduction 29-Apr-20 Wednesday **Revision Day**



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

### Daily Schedule for Long Term Students : Class XI for NEET 2022 April - May 2020 - English (New Version)

	April - May 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
30-Apr-20	Thursday	Chemistry	2. Structure of Atom	Lecture Code: 2.2 Different models of atom, Maxwell's wave theory and plank quantum theory Lecture Code: 2.3 Atomic spectrum and dual nature	YES	Optional	NA	Ask an Expert (All Day)
		/ ANINGV	2. Biomolecules, 3. Digestion and Absorption	Lecture Code: 2.6 Biomolecules- Enzyme II Lecture Code: 3.1 Anatomy of Digestive System I	YES	Optional	NA	Ask an Expert (All Day)
1-May-20	Friday	Chemistry	2. Structure of Atom	Lecture Code: 2.2 Different models of atom, Maxwell's wave theory and plank quantum theory Lecture Code: 2.3 Atomic spectrum and dual nature	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		I / OOIOGV	2. Biomolecules,  3. Digestion and Absorption	Lecture Code: 2.6 Biomolecules- Enzyme II Lecture Code: 3.1 Anatomy of Digestive System I	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
2-May-20	Saturday	Revision Day						
3-May-20	Sunday			Fortnightly 1	Test-02			



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

### Daily Schedule for Long Term Students : Class XI for NEET 2022 April - May 2020 - English (New Version)

April - May 2020 - English (New Vers								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
4-May-20		Physics	13 Motion in a straight line	Lecture Code: 3.5 Complex integration numericals Lecture Code: 3.6 Acceleration	YES	Optional	NA	Ask an Expert (All Day)
Fiviay-20	Monday	Botany	3. Living world	Lecture Code: 3.2 Biodiversity Lecture Code: 3.3 Taxonomic hierarchy  YES Optional	Optional	NA	Ask an Expert (All Day)	
5-May-20	Tuesday	Physics	3. Motion in a straight line	Lecture Code: 3.5 Complex integration numericals Lecture Code: 3.6 Acceleration	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
-iviay-20		Botany		Lecture Code: 3.2 Biodiversity Lecture Code: 3.3 Taxonomic hierarchy	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
6-May-20	Wednesday			Day				
7-May-20	Thursday	Chemistry		Lecture Code: 2.4 Bohr's model and dual nature of matter Lecture Code: 2.5 Heisenberg's uncertainity principal and quantum mechanical model	YES	Optional	NA	Ask an Expert (All Day)
	,	Zoology	3. Digestion and Absorption	Lecture Code: 3.2 Anatomy of Digestive System II Lecture Code: 3.3 Physiology of digestion I	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Solve DPT Date Day Subjects **Chapter Name** Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 2.4 Bohr's model and dual nature of matter Chemistry 2. Structure of Atom Lecture Code: 2.5 Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Heisenberg's uncertainity principal and 8-May-20 Friday quantum mechanical model Lecture Code: 3.2 Anatomy of Digestive System II Zoology 3. Digestion and Absorption Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Lecture Code: 3.3 Physiology of digestion I 9-May-20 Saturday **Revision Day** 10-May-20 Sunday Lecture Code: 3.7 Application of calculus (Part-A) Ask an Expert YES Physics 3. Motion in a straight line Optional NA (All Day) Lecture Code: 3.8 Application of calculus (Part-B) 11-May-20 Monday Lecture Code: 3.4 Taxonomic aids Lecture Ask an Expert 3. Living world Code: 3.5 YES Optional NA Botany (All Day) Taxonomic aids.(1) Lecture Code: 3.7 Application of calculus (Part-A) YES (MUST) **Physics** 3. Motion in a straight line Can Revise YES (MUST) 4:00 pm -5:00 pm Lecture Code: 3.8 Application of calculus (Part-B) 12-May-20 Tuesday Lecture Code: 3.4 Taxonomic aids Lecture Code: 3.5 YES (MUST) Botany 3. Living world Can Revise YES (MUST) 5:15 pm -6:15 pm Taxonomic aids(1)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Solve DPT Date Day Subjects **Chapter Name** Lecture Code & Topic Doubt Clearing Session Lecture **Revision Day** 13-May-20 Wednesday Lecture Code: 2.6 Some Important graphs and electronic 2. Structure of Atom. configuration Ask an Expert 3. Classification of elements YES Chemistry Optional NA Lecture Code: 3.1 (All Day) and periodicity in properties Genesis of classification and modern 14-May-20 Thursday periodic table 3. Digestion and Absorption Lecture Code: 3.4 Physiology of digestion II Ask an Expert Zoology 4. Breathing and Exchange of Lecture Code: 4.1 YES Optional NA (All Day) Gases Breathing and Exchange of gases Lecture Code: 2.6 Some Important graphs and electronic 2. Structure of Atom, configuration Chemistry 3. Classification of elements Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Lecture Code: 3.1 and periodicity in properties Genesis of classification and modern periodic table 15-May-20 Friday 3. Digestion and Absorption Lecture Code: 3.4 Physiology of digestion II 4. Breathing and Exchange of Lecture Code: 4.1 Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Zoology Gases Breathing and Exchange of gases **Revision Day** 16-May-20 Saturday 17-May-20 Sunday **Fortnightly Test-03**



20-May-20

Wednesday

Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Subjects **Chapter Name** Read E book Solve DPT Doubt Clearing Session Date Day Lecture Code & Topic Lecture Lecture Code: 3.9 Kinematics / Equation of Motion Ask an Expert YES 3. Motion in a straight line Optional NA Physics (All Day) Lecture Code: 3.10 Motion under Gravity 18-May-20 Monday Lecture Code: 4.1 Kingdom systems of classification. Ask an Expert 4. Biological classification YES Optional NA Botany Lecture Code: 4.2 (All Day) Monera Lecture Code: 3.9 Kinematics / Equation of Motion Physics 3. Motion in a straight line YES (MUST) YES (MUST) 4:00 pm -5:00 pm Can Revise Lecture Code: 3.10 Motion under Gravity 19-May-20 Tuesday Lecture Code: 4.1 Kingdom systems of classification. 4. Biological classification Can Revise YES (MUST) Botany YES (MUST) 5:15 pm -6:15 pm Lecture Code: 4.2 Monera

**Revision Day** 



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Solve DPT Date Day Subjects **Chapter Name** Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 3.2 3. Classification of elements Properties of elements & their variation in and periodicity in properties Ask an Expert Mordern periodic table Chemistry Optional NA 4. Chemical Bonding & (All Day) Lecture Code: 4.1 Molecular Structure Types of Chemical bonding 21-May-20 Thursday Lecture Code: 4.2 Process of respiration 4. Breathing and Exchange of Ask an Expert Zoology Lecture Code: 4.3 YES Optional NA Gases (All Day) Process of Respiration contd. Lecture Code: 3.2 3. Classification of elements Properties of elements & their variation in and periodicity in properties Mordern periodic table Chemistry Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm 4. Chemical Bonding & Lecture Code: 4.1 Molecular Structure Types of Chemical bonding 22-May-20 Friday Lecture Code: 4.2 Process of respiration 4. Breathing and Exchange of Lecture Code: 4.3 YES (MUST) Zoology Can Revise YES (MUST) 5:15 pm -6:15 pm Gases Process of Respiration contd. 23-May-20 Saturday **Revision Day** 24-May-20 Sunday



28-May-20 Thursday

Zoology

Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

Ask an Expert

(All Day)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video **Chapter Name** Read E book Solve DPT Date Day Subjects Lecture Code & Topic Doubt Clearing Session Lecture Lecture Code: 3.11 Galileo Law of Odd no Ask an Expert YES Physics 3. Motion in a straight line Optional NA (All Day) Lecture Code: 3.12 Graphs 25-May-20 Monday Lecture Code: 4.3 Monera(1) Ask an Expert Lecture Code: 4.4 YES Optional NA Botany 4. Biological classification (All Day) Monera (2) Lecture Code: 3.11 Galileo Law of Odd no **Physics** 3. Motion in a straight line Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Lecture Code: 3.12 Graphs 26-May-20 Tuesday Lecture Code: 4.3 Monera(1) 4. Biological classification Lecture Code: 4.4 YES (MUST) YES (MUST) Botany Can Revise 5:15 pm -6:15 pm Monera (2) 27-May-20 Wednesday **Revision Day** Lecture Code: 4.2 4. Chemical Bonding & VSEPR theory and dipole moment Ask an Expert YES Chemistry Optional NA Molecular Structure Lecture Code: 4.3 (All Day) Resonance and Valence bond theory

Lecture Code: 4.4 Mechanism of

YES

Optional

NA

Regulation

Lecture Code: 5.1

Body Fluids part-1

4. Breathing and Exchange of

5. Body fluids and circulation

Gases



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective(MCQ Type)

#### Daily Schedule for Long Term Students: Class XI for NEET 2022 April - May 2020 - English (New Version) Watch Video Read E book Subjects **Chapter Name** Lecture Code & Topic Solve DPT Doubt Clearing Session Date Day Lecture Lecture Code: 4.2 4. Chemical Bonding & VSEPR theory and dipole moment Chemistry Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Molecular Structure Lecture Code: 4.3 Resonance and Valence bond theory 29-May-20 Friday Lecture Code: 4.4 Mechanism of 4. Breathing and Exchange of Regulation Gases Zoology Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Lecture Code: 5.1 5. Body fluids and circulation Body Fluids part-1 **Revision Day** 30-May-20 Saturday Fortnightly Test-04 31-May-20 Sunday



Test Pattern - Total no. of Qs = 60 MCQs (15 from each subject), Duration - 1 Hr.

#### Two Year Medical: Planner for Fortnightly Test - 2020-2022 April & May - 2020 Test No. **Test Date** Day Topic **Physics** Chemistry Botany Zoology Some Basic Concepts of Chemistry: Importance Structural organisation in Animals-Animal Tissues-I: Epithelial of chemistry, Nature of matter, Properties of Tissue: General features, basement membrane, Types of Cell: The Unit of Life: Introduction, matter and their measurement : Mass and epithelial tissues- Simple., Compound epithelium, specialized weight, volume, density, temperature, What is a cell?, Cell theory, An epithelial tissues, glandular epithelium, Types of simple & overview of cell, Prokaryotic cell-Uncertainty in measurement, Scientific notation, Physical World, Units & Measurements: compound glands, Connective Tissue: Addition and subtraction, Multiplication and structure, Gram staining, Eukaryotic Introduction, International system of Connective tissue proper, Loose connective tissue, Dense division, Significant figures, Dimensional analysis., cell structure, Difference between Fortnightly Test-01 19th April Sunday units, Measurement of length, Mass, connective tissues-characters with examples. Supportive Laws of chemical combination: Law of prokaryotic and eukaryotic cell, Time, Accuracy, Precision of connective tissue: Cartilage, Types of cartilage-Hyaline, Elastic, conservation of mass, Law of definite difference between plant cell and instruments. white fibrocartilage & Calcified cartilage, Supportive Connective animal cell, plasma membrane, Cell proportions, Law of multiple proportions, Gay Tissue: Bone, its structure & composition, Types of bones: lussac's law of gaseous volumes, Avogadro law, wall, endomembrane system-Compact bone, Spongy bone, Differences between cartilage & Dalton's atomic theory., Atomic and molecular Endoplasmic reticulum, Golgi body bone: Dried bone & decalcified bone. Cartilage, Investing bone, masses: Atomic mass, Average atomic mass, Sesamoid bone and Visceral bone Molecular mass, Formula mass.



Test Pattern - Total no. of Qs = 60 MCQs (15 from each subject),

Duration - 1 Hr.									
Two Year Medical : Planner for Fortnightly Test - 2020-2022 April & May - 2020									
Test No.	Test Date	Day			Topic				
			Physics	Chemistry	Botany	Zoology			
Fortnightly Test-02	3rd May	Sunday	Dimensions of physical quantities	Some Basic Concepts of Chemistry: Mole concept, Molar mass, equivalent mass, Percentage composition, Empirical formula, Stoichiometry and Stoichiometric calculations., Calculations regarding limiting reagents.	Cell: The Unit of Life (Contd.): Lysosome, Vacuole; Mitochondria, Plastid. Ribosome, Cytoskeleton, Centrosome and centrioles, Cilia and flagella, Nucleus, Chromosomes, Microbodies, Cell Cycle & Cell Division: Introduction, Cell cycle—phases of cell cycle	Structural organisation in Animals–Animal Tissues-II: Muscular Tissue: Types of Muscles: Striated and non-striated/Smooth muscles (Single unit & Multiunit smooth muscles; Cardiac muscles), Nervous Tissue: Structure of neuron and its parts, Different types of neuron; Myelinated & Nonmyelinated neurons, Neuroglia cells-Types of glial cells, Biomolecules-I: Primary and secondary metabolites, Carbohydrates, Monosaccharides, Triose, Pentose, Heptose, Derivatives of monosaccharides, Oligosaccharides, Functions of small carbohydrates, Polysaccharides- homopolysaccharides & heteropolysaccharides, storage & structural polysaccharides			



Test Pattern - Total no. of Qs = 60 MCQs (15 from each subject), Duration - 1 Hr.

## Two Year Medical : Planner for Fortnightly Test - 2020-2022 April & May - 2020

			April & May - 2020					
Test No.	Test Date	Day		Topic				
			Physics	Chemistry	Botany	Zoology		
Fortnightly Test-03	17th May	Sunday	Motion in a Straight Line: Introduction, Position, Path length and displacement, Average velocity & average speed., Differential calculus, Applications of differential calculus, Instantaneous velocity & speed, Acceleration	solutions: Mass percentage or weight percentage, Mole-fraction, Molarity, Molality, Normality, <b>Structure of Atom</b> : Sub-atomic particles: Discovery of electron, Charge to mass ratio of electron, Charge on electron, Discovery of proton and neutron. Thomson model of atom, Rutherford's nuclear model of atom, Atomic and Mass number, Isobars and isotopes., Particle nature of electromagnetic radiation: Plank's quantum theory. Photoelectric effect. Dual	Cell Cycle & Cell Division (Contd.): Mitosis-definition, Karyokinesis, cytokinesis, significance, Meiosis-definition, Meiosis-I, Meiosis-Il, significance of meiosis, The living world: Introduction, What is living?, Characteristics of living beings, Diversity in the living world, Nomenclature, Need for classification, Classification - taxonomy, Systematics	Biomolecules-II: Aminoacids: Structure, types, Polar, Non polar, acidic, basic, neutral, alcoholic, aromatic, heterocyclic, functions of amino acids. Peptide bond formation, Structure of protein-Primary, secondary, tertiary, quaternary, Properties of proteins. Types of proteins and their functions, Lipids: Structure and classification of lipids, simple lipids, conjugated lipids, derived lipids, functions of lipids, Nitrogenous bases, nucleosides, nucleotides, higher nucleotides, types of nucleotides, functions of nucleotides, Nucleic acid-DNA, RNA structure, types of it and function, Enzymes: Importance, activation energy, chemical nature, active site, Classes of enzymes: Oxidoreductase, Transferase, Hydrolase, Lyase, Isomerase, Ligase; Properties of enzymes, Working of enzymes-Lock & Key model, Induce fit theory		



Test Pattern - Total no. of Qs = 60 MCQs (15 from each subject), Duration - 1 Hr.

# Two Year Medical : Planner for Fortnightly Test - 2020-2022 April & May - 2020 Test No. Test Date Day Topic

Test No.	Test Date	Day	Торіс				
			Physics	Chemistry	Botany	Zoology	
Fortnightly Test-04	31st May	Sunday	Motion in a Straight Line: Integral calculus, Applications of Integral calculus, Graphs (slope, area etc.), Kinematic equations for uniformly accelerated motion., Motion under gravity, Relative velocity in one dimension.	principle, Reason for the failure of the Bohr model., Quantum mechanics, Hydrogen atom and the Schrodinger equation, Orbitals and Quantum	The living world(Contd.): Taxonomic categories, Biological concept of species, Taxonomical aids-Herbarium, , Botanical gardens, museum, zoological parks, Key, Flora, Manual, Monographs, Catalogues,	Biomolecules: Enzymes: Factors affecting the enzyme activity: substrate concentration, Km value, Product concentration, Temperature, pH; Enzyme inhibition-competitive, Non competitive, Allosteric enzymes, Isoenzymes and proenzymes	





- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in

Study Planner

for

TYM (Phase-1)

XI-NEET

June-July



## 1st June - 7th June, 2020

## **Physics**

### **Chapter 3: Motion in a Straight Line**

- 3.13 Variations of slope
- 3.14 Graphical analysis of motion (part-1)

## Chemistry

## Chapter 4: Chemical Bonding and Molecular Structure

- 4.4 Hybridisation
- 4.5 Hybridisation in different molecules

## **Botany**

### **Chapter 4: Biological classification**

- 4.5 Eubacteria
- 4.6 Protista (photosynthetic protists)

## Zoology

### **Chapter 5: Body fluids and circulation**

- 5.2 Body Fluids part-2
- 5.3 Circulatory system

## 8th June - 14th June, 2020

## **Physics**

### **Chapter 3: Motion in a Straight Line**

- 3.15 Graphical analysis of motion (part-2)
- 3.16 Acceleration-time graph

## Chemistry

## Chapter 4: Chemical Bonding and Molecular Structure

- 4.6 Molecular orbital theory
- 4.7 Molecular orbital theory and hydrogen bonding

### **Botany**

### **Chapter 4: Biological classification**

- 4.7 Protista (decomposer protists)
- 4.8 Funai

## Zoology

### **Chapter 5: Body fluids and circulation**

- 5.4 Regulation of cardiac Activity
- 5.5 Circulatory pathways



## 15th June - 21st June, 2020

## **Physics**

### **Chapter 3: Motion in a Straight Line**

3.17 Relative velocity in 1-D

### **Chapter 4: Motion in a Plane**

- 4.1 Scalar and Vector
- 4.2 Arithmetics of vectors: Addition

## Chemistry

### **Chapter 5: States of Matter**

- 5.1 Intermolecular forces and thermal energy
- 5.2 The gas laws

## **Botany**

### **Chapter 4: Biological classification**

- 4.9 Fungi (1)
- 4.10 Fungi (2)

## Zoology

## Chapter 6: Excretory products and their Elimination

- 6.1 Role of excretion & Regulation of solutes & water
- 6.2 Evolution of vertebrate kidneys & Human excretory system

22nd June - 28th June, 2020

## **Physics**

### **Chapter 4: Motion in a Plane**

- 4.3 Arithmetics of vectors: Subtraction,  $\square$  Resolution of vector
- 4.4 Numerical based on arithmetics of vectors
- 4.5 Introduction of motion in plane,  $\Box$  velocity and acceleration in 2-D motion

## Chemistry

### **Chapter 5: States of Matter**

- 5.3 Dalton's law, Graham's law and KMTG
- 5.4 Different type of velocities and real gas equation

### **Botany**

### **Chapter 4: Biological classification**

- 4.11 Fungi (3)
- 4.12 Fungi (4)

## Zoology

## Chapter 6: Excretory products and their Elimination

- 6.3 Mechanism of Urine formation
- 6.4 Regulation of Urine formation



## 29th June - 5th July, 2020

## **Physics**

### **Chapter 4: Motion in a Plane**

- 4.6 Projectile Motion: Part A
- .7 Projectile Motion : Part B
- 4.8 Projectile Motion : Part C

## Chemistry

### **Chapter 5: States of Matter**

- 5.5 Compressibility factor and liquid state
- Chapter 6: Thermodynamics
- 6.1 Important thermodynamic terms

## **Botany**

### **Chapter 4: Biological classification**

- 4.13 Viruses, viroids and lichens
- **Chapter 5: Morphology in flowering plants**
- 5.1 The Root

## Zoology

### **Chapter 7: Locomotion and Movement**

- 7.1 Introduction to Locomotion & Movement
- 7.2 Mechanism of Muscle contraction & 
  its types

6th July - 12th July, 2020

## **Physics**

### **Chapter 4: Motion in a Plane**

- 4.9 Projectile motion as plane inclined
- 4.10 Horizontal Projection, 
  Circular motion
- 4.11 Uniform and nonuniform circular motion radius of curvature

## Chemistry

### **Chapter 6: Thermodynamics**

- 6.2 Heat work and internal energy
- 6.3 Internal energy change and enthalpy change

### **Botany**

### **Chapter 5: Morphology in flowering plants**

- 5.2 Stem
- 5.3 Leaf

## Zoology

### **Chapter 7: Locomotion and Movement**

7.3 Human Skeletal System

### **Chapter 8: Neural control and coordination**

8.1 Neural System



## 13th July - 19th July, 2020

## **Physics**

### **Chapter 4: Motion in a Plane**

- 4.12 Relative motion in 2-D motion: Part-A 🗌
- 4.13 Relative motion in 2-D motion: Part-B

### **Chapter 5: Laws of Motion**

5.1 Introduction to forces & laws of Motion

## Chemistry

### **Chapter 6: Thermodynamics**

- 6.4 Thermodynamic reaction and heat capacity
- 6.5 Enthalpy change of a reaction and hess law

## **Botany**

### **Chapter 5: Morphology in flowering plants**

- 5.4 Inflorescence
- 5.5 Flower

## Zoology

### **Chapter 8: Neural control and coordination**

- 8.2 Central Nervous System I
- 8.3 Central Nervous System II

## 20th July - 26th July, 2020

## **Physics**

### **Chapter 5: Laws of Motion**

- 5.2 Newton's 3rd Law & Importance
- 5.3 Problem Solving Technique
- 5.4 Pulley & constraint Motion

## Chemistry

### **Chapter 6: Thermodynamics**

- 6.6 Enthalpy Change of Different Type ☐ of Reactions
- 6.7 Spontaneity, Entropy and Gibb's Energy

## Botany

### **Chapter 5: Morphology in flowering plants**

- 5.6 Male and Female reproductive part, ☐ placentation.
- 5.7 Fruits

## Zoology

### **Chapter 8: Neural control and coordination**

- 8.4 Sensory reception and processing
- 8.5 Mechanism of image formation



# 27th July - 2nd August, 2020

# **Physics**

### **Chapter 5: Laws of Motion**

- 5.5 Frame of Reference
- 5.6 Friction and Its Type
- 5.7 Multiple block system

# Chemistry

### **Chapter 6: Thermodynamics**

6.8 Spontaneity, Entropy and Gibb's Free Energy Continued

# **Botany**

### **Chapter 5: Morphology in flowering plants**

5.8 Seeds

### **Chapter 6: Anatomy in flowering plants**

6.1 Tissues

# Zoology

### **Chapter 8: Neural control and coordination**

8.6 Hearing, gustation and olfaction

### **Chapter 9: Chemical Coordination and Integration**

9.1 Endocrine Glands (I) and Hormones





# Detailed Academic Planner (June-July 2020)



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	Same Sary 2020 English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
1-Jun-20	Monday	Physics	3. Motion in a Straight Line	Lecture Code: 3.13 Variations of slope Lecture Code: 3.14 Graphical analysis of motion (part-1)	YES	Optional	NA	Ask an Expert (All Day)	
		Botany	4.Biological classification	Lecture Code: 4.5 Eubacteria Lecture Code: 4.6 protista(photosynthetic protists)	YES	Optional	NA	Ask an Expert (All Day)	
2-Jun-20	Tuesday	Physics	3. Motion in a Straight Line	Lecture Code: 3.13 Variations of slope Lecture Code: 3.14 Graphical analysis of motion (part-1)	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
2-Juli-20	Tuesday	Botany	4. Biological classification	Lecture Code: 4.5 Eubacteria Lecture Code: 4.6 protista(photosynthetic protists)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
3-Jun-20	Wednesday		Revision Day						
		Chemistry	4. Chemical Bonding and Molecular Structure	Lecture Code: 4.4 Hybridisation Lecture Code: 4.5 Hybridisation in different molecules	YES	Optional	NA	Ask an Expert (All Day)	
4-Jun-20		Zoology	5.Body fluids and circulation	Lecture Code: 5.2 Body Fluids part-2 Lecture Code: 5.3 Circulatory system	YES	Optional	NA	Ask an Expert (All Day)	
		Chemistry	4. Chemical Bonding and Molecular Structure	Lecture Code: 4.4 Hybridisation Lecture Code: 4.5 Hybridisation in different molecules	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
5-Jun-20	Friday	Zoology	5.Body fluids and circulation	Lecture Code: 5.2 Body Fluids part-2 Lecture Code: 5.3 Circulatory system	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
6-Jun-20	n-20 Saturday Payisian Day								
7-Jun-20	REVISION DAY								



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
8-Jun-20	Monday	Physics	3. Motion in a Straight Line	Lecture Code: 3.15 Graphical analysis of motion (part-2) Lecture Code: 3.16 Acceleration-time graph	YES	Optional	NA	Ask an Expert (All Day)	
5 Juli 25		Botany	4.Biological classification	Lecture Code: 4.7 Protista(decomposer protists) Lecture Code: 4.8 Fungi	YES	Optional	NA	Ask an Expert (All Day)	
9-Jun-20	Tuesday	Physics	3. Motion in a Straight Line	Lecture Code: 3.15 Graphical analysis of motion (part-2) Lecture Code: 3.16 Acceleration-time graph	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
3 3 20	Tuesday	Botany	4.Biological classification	Lecture Code: 4.7 Protista(decomposer protists) Lecture Code: 4.8 Fungi	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
10-Jun-20	Wednesday			Term Ex	xam-01				
11-Jun-20	Thursday	Chemistry	4. Chemical Bonding and Molecular Structure	Lecture Code: 4.6 Molecular orbital theory Lecture Code: 4.7 Molecular orbital theory and hydrogen bonding	YES	Optional	NA	Ask an Expert (All Day)	
		Zoology	5.Body fluids and circulation	Lecture Code: 5.4 Regulation of cardiac Activity Lecture Code: 5.5 Circulatory pathways	YES	Optional	NA	Ask an Expert (All Day)	



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

Date	ate Day Subjects Chapter Name Lecture Code & Topic		Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session		
12-Jun-20	Friday	Chemistry	4. Chemical Bonding and Molecular Structure	Lecture Code: 4.6 Molecular orbital theory Lecture Code: 4.7 Molecular orbital theory and hydrogen bonding	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Zoology	5.Body fluids and circulation	Lecture Code: 5.4 Regulation of cardiac Activity Lecture Code: 5.5 Circulatory pathways	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
	Saturday			Revisio				
14-Jun-20	Sunday			Subjective Test-01 (F	Home Assignment)			
15-Jun-20	Monday	Physics	Motion in a Straight Line     Motion in a Plane	Lecture Code: 3.17 Relative velocity in 1-D Lecture Code: 4.1 Scalar and Vector Lecture Code: 4.2 Arithmetics of vectors: Addition	YES	Optional	NA	Ask an Expert (All Day)
		Botany	4.Biological classification	Lecture Code: 4.9 fungi(1) Lecture Code: 4.10 fungi(2)	YES	Optional	NA	Ask an Expert (All Day)
16-Jun-20	Tuesday	Physics	Motion in a Straight Line     Motion in a Plane	Lecture Code: 3.17 Relative velocity in 1-D Lecture Code: 4.1 Scalar and Vector Lecture Code: 4.2 Arithmetics of vectors: Addition	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	4.Biological classification	Lecture Code: 4.9 fungi(1) Lecture Code: 4.10 fungi(2)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
17-Jun-20	Wednesday			Revisio	n Day			



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

Date	te Day Subjects Chapter Name Lecture Code & Topic Read				Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
		Chemistry	5.States of Matter	Lecture Code: 5.1 Intermolecular forces and thermal energy Lecture Code: 5.2 The gas laws	YES	Optional	NA	Ask an Expert (All Day)
18-Jun-20	Thursday	Zoology	6. Excretory products and their Elimination	Lecture Code: 6.1 Role of excretion & Regulation of solutes & water Lecture Code: 6.2 Evolution of vertebrate kidneys & Human excretory system	YES	Optional	NA	Ask an Expert (All Day)
		Chemistry	5.States of Matter	Lecture Code: 5.1 Intermolecular forces and thermal energy Lecture Code: 5.2 The gas laws	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
19-Jun-20	Friday	Zoology	6. Excretory products and their	Lecture Code: 6.1 Role of excretion & Regulation of solutes & water Lecture Code: 6.2 Evolution of vertebrate kidneys & Human excretory system	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
	Saturday Sunday	Revision Day						



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	June - July 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
22-Jun-20	Monday	Physics  4. Motion in a Plane  5. Motion in a Plane  6. Motion in a Plane  6. Motion in a Plane  9. Motion in	Optional	NA	Ask an Expert (All Day)			
		Botany	4.Biological classification	Lecture Code: 4.11 fungi(3) Lecture Code: 4.12 fungi(4)	YES	Optional	NA	Ask an Expert (All Day)
23-Jun-20	Tuesday	Physics	4.Motion in a Plane	Lecture Code: 4.3 Arithmetics of vectors: Subtraction, Resolution of vector Lecture Code: 4.4 Numerical based on arithmetics of vectors Lecture Code: 4.5 Introduction of motion in plane, velocity and acceleration in 2-D motion	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	4.Biological classification	Lecture Code: 4.11 fungi(3) Lecture Code: 4.12 fungi(4)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
24-Jun-20	Wednesday	ednesday Revision Day						
25-Jun-20	Thursday	Chemistry	5.States of Matter	Lecture Code: 5.3 Dalton's law, Graham's law and KMTG Lecture Code: 5.4 Different type of velocities and real gas equation	YES	Optional	NA	Ask an Expert (All Day)
		Zoology	6. Excretory products and their Elimination	Lecture Code: 6.3 Mechanism of Urine formation Lecture Code: 6.4 Regulation of Urine formation	YES	Optional	NA	Ask an Expert (All Day)



T	Tatalan of On	Time	Total Battonia
Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
26-Jun-20	Friday	Chemistry	5.States of Matter	Lecture Code: 5.3  Dalton's law, Graham's law and KMTG  Lecture Code: 5.4  Different type of velocities and real gas equation	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
	·	Zoology	6. Excretory products and their Elimination	Lecture Code: 6.3 Mechanism of Urine formation Lecture Code: 6.4 Regulation of Urine formation	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
	Saturday			Revisio				
28-Jun-20	Sunday	Fortnightly Test-05						
29-Jun-20	Monday	Physics	4. Motion in a Plane	Lecture Code: 4.6 Projectile Motion: Part A Lecture Code: 4.7 Projectile Motion: Part B Lecture Code: 4.8 Projectile Motion: Part C	YES	Optional	NA	Ask an Expert (All Day)
		Botany	Biological classification     Morphology in flowering plants	Lecture Code: 4.13 Viruses, viroids and lichens. Lecture Code: 5.1 The Root	YES	Optional	NA	Ask an Expert (All Day)
30-Jun-20	Tuesday	Physics	4. Motion in a Plane	Lecture Code: 4.6 Projectile Motion : Part A Lecture Code: 4.7 Projectile Motion : Part B Lecture Code: 4.8 Projectile Motion : Part C	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	4.Biological classification     5. Morphology in flowering plants	Lecture Code: 4.13 Viruses, viroids and lichens. Lecture Code: 5.1 The Root	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
1-Jul-20 Wednesday Revision Day								



T	Tatalan of On	Time	Total Battonia
rest	Test Total no. of Qs		Test Pattern
Fortnightly Test 60 (15 from each subject)		1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	June - July 2020 - English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
	Thursday	Chemistry	5.States of Matter 6.Thermodynamics	Lecture Code: 5.5 Compressibility factor and liquid state Lecture Code: 6.1 Important thermodynamic terms	YES	Optional	NA	Ask an Expert (All Day)	
2-Jul-20		Zoology	7.Locomotion and Movement	Lecture Code: 7.1 Introduction to Locomotion & Movement Lecture Code: 7.2 Mechanism of Muscle contraction & its types	YES	Optional	NA	Ask an Expert (All Day)	
	Friday		Chemistry	5.States of Matter 6.Thermodynamics	Lecture Code: 5.5 Compressibility factor and liquid state Lecture Code: 6.1 Important thermodynamic terms	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
3-Jul-20		Zoology	7.Locomotion and Movement	Lecture Code: 7.1 Introduction to Locomotion & Movement Lecture Code: 7.2 Mechanism of Muscle contraction & its types	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
4-Jul-20	Saturday				_				
5-Jul-20	Sunday			Revisio	on Day				
6-Jul-20	Monday	Physics	4. Motion in a Plane	Lecture Code: 4.9 Projectile motion as plane inclined Lecture Code: 4.10 Horizontal Projection, Circular motion Lecture Code: 4.11 Uniform and nonuniform circular motion radius of curvature	YES	Optional	NA	Ask an Expert (All Day)	
		Botany	5. Morphology in flowering plants	Lecture Code: 5.2 Stem Lecture Code: 5.3 Leaf	YES	Optional	NA	Ask an Expert (All Day)	



Test	Test Total no. of Qs		Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	Julie - July 2020 - Eligibil (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
7-Jul-20	Tuesday	Physics	4. Motion in a Plane	Lecture Code: 4.9 Projectile motion as plane inclined Lecture Code: 4.10 Horizontal Projection, Circular motion Lecture Code: 4.11 Uniform and nonuniform circular motion radius of curvature	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
		Botany	5. Morphology in flowering plants	Lecture Code: 5.2 Stem Lecture Code: 5.3 Leaf	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
8-Jul-20	Wednesday			Revisio	n Day				
9-Jul-20	Thursday	Chemistry	6.Thermodynamics	Lecture Code: 6.2  Heat work and internal energy  Lecture Code: 6.3  Internal energy change and enthalpy change	YES	Optional	NA	Ask an Expert (All Day)	
		Zoology	7.Locomotion and Movement 8.Neural control and coordination	Lecture Code: 7.3 Human Skeletal system Lecture Code: 8.1 Neural System	YES	Optional	NA	Ask an Expert (All Day)	
10-Jul-20	Friday	Chemistry	6.Thermodynamics	Lecture Code: 6.2  Heat work and internal energy  Lecture Code: 6.3  Internal energy change and enthalpy change	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
		Zoology	7.Locomotion and Movement 8.Neural control and coordination	Lecture Code: 7.3 Human Skeletal system Lecture Code: 8.1 Neural System	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
11-Jul-20 12-Jul-20	Revision Day								



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
13-Jul-20	Monday	Physics	4. Motion in a Plane 5.Laws of Motion	Lecture Code: 4.12 Relative motion in 2-D motion: Part-A Lecture Code: 4.13 Relative motion in 2-D motion: Part-B Lecture Code: 5.1 Introduction to forces & laws of Motion	YES	Optional	NA	Ask an Expert (All Day)
		Botany	5. Morphology in flowering plants	<b>Lecture Code: 5.4</b> Inflorescence <b>Lecture Code: 5.5</b> Flower	YES	Optional	NA	Ask an Expert (All Day)
14-Jul-20	Tuesday	Physics	4. Motion in a Plane 5.Laws of Motion	Lecture Code: 4.12 Relative motion in 2-D motion: Part-A Lecture Code: 4.13 Relative motion in 2-D motion: Part-B Lecture Code: 5.1 Introduction to forces & laws of Motion	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	5. Morphology in flowering plants	<b>Lecture Code: 5.4</b> Inflorescence <b>Lecture Code: 5.5</b> Flower	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
15-Jul-20	Wednesday			Revision	on Day			
16-Jul-20	Thursday	Chemistry	6.Thermodynamics	Lecture Code: 6.4 Thermodynamic reaction and heat capacity Lecture Code: 6.5 Enthalpy change of a reaction and hess law	YES	Optional	NA	Ask an Expert (All Day)
		Zoology	8.Neural control and coordination	Lecture Code: 8.2 Central Nervous System I Lecture Code: 8.3 Central Nervous System II	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	Julie - July 2020 - Liigiisii (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
17-Jul-20	Friday	Chemistry	6.Thermodynamics	Lecture Code: 6.4 Thermodynamic reaction and heat capacity Lecture Code: 6.5 Enthalpy change of a reaction and hess law	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Zoology	8.Neural control and coordination	Lecture Code: 8.2 Central Nervous System I Lecture Code: 8.3 Central Nervous System II	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
18-Jul-20	Saturday			Revisio	•			
19-Jul-20	Sunday			Fortnightly	y Test-06	,		
20-Jul-20	Monday	Physics	5.Laws of Motion	Lecture Code: 5.2 Newton's 3rd Law & Importance Lecture Code: 5.3 Problem Solving Technique Lecture Code: 5.4 Pulley & constraint Motion	YES	Optional	NA	Ask an Expert (All Day)
		Botany	5. Morphology in flowering plants	Lecture Code: 5.6 male and female reproductive part,placentation. Lecture Code: 5.7 Fruits	YES	Optional	NA	Ask an Expert (All Day)
21-Jul-20	Tuesday	Physics	5.Laws of Motion	Lecture Code: 5.2 Newton's 3rd Law & Importance Lecture Code: 5.3 Problem Solving Technique Lecture Code: 5.4 Pulley & constraint Motion	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	5. Morphology in flowering plants	Lecture Code: 5.6 male and female reproductive part,placentation. Lecture Code: 5.7 Fruits	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
22-Jul-20	20 Wednesday Revision Day							



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test 60 (15 from each subject		1 hr	Single Objective (MCQ Type)
Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)

	June - July 2020 - English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
23-Jul-20	Thursday	Chemistry	6.Thermodynamics	Lecture Code: 6.6 Enthalpy Change of Different Type of Reactions Lecture Code: 6.7 Spontaneity, Entropy and Gibb's Energy	YES	Optional	NA	Ask an Expert (All Day)	
		Zoology	8.Neural control and coordination	Lecture Code: 8.4 Sensory reception and processing Lecture Code: 8.5 Mechanism of image formation	YES	Optional	NA	Ask an Expert (All Day)	
24-Jul-20	Friday	Chemistry	6.Thermodynamics	Lecture Code: 6.6 Enthalpy Change of Different Type of Reactions Lecture Code: 6.7 Spontaneity, Entropy and Gibb's Energy	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
		Zoology	8.Neural control and coordination	Lecture Code: 8.4 Sensory reception and processing Lecture Code: 8.5 Mechanism of image formation	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
25-Jul-20	Saturday			Revisio	n Dav				
26-Jul-20	Sunday			Revisio		1	1		
27-Jul-20	Monday	Physics	5.Laws of Motion	Lecture Code: 5.5 Frame of Reference Lecture Code: 5.6 Friction and Its Type Lecture Code: 5.7 Multiple block system	YES	Optional	NA	Ask an Expert (All Day)	
		Botany	5. Morphology in flowering plants 6.Anatomy in flowering plants	Lecture Code: 5.8 Seeds Lecture Code: 6.1 Tissues	YES	Optional	NA	Ask an Expert (All Day)	
28-Jul-20	Tuesday	Physics	5.Laws of Motion	Lecture Code: 5.5 Frame of Reference Lecture Code: 5.6 Friction and Its Type Lecture Code: 5.7 Multiple block system	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
		Botany	5. Morphology in flowering plants 6.Anatomy in flowering plants	Lecture Code: 5.8 Seeds Lecture Code: 6.1 Tissues	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	



1						
	Test Total no. of Qs		Time	Test Pattern		
	Fortnightly Test	60 (15 from each subject)	1 hr	Single Objective (MCQ Type)		
	Term Exam	180 (45 from each subject)	3 hr	Single Objective (MCQ Type)		

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	<b>Doubt Clearing Session</b>	
29-Jul-20	Wednesday			Term E	xam-02				
30-Jul-20	Thursday	Chemistry	6.Thermodynamics	Lecture Code: 6.8 Spontaneity, Entropy and Gibb's Free Energy Continued	YES	Optional	NA	Ask an Expert (All Day)	
		Zoology	8. Neural control and coordination 9. Chemical Coordination and integration	Lecture Code: 8.6 Hearing, gustation and olfaction Lecture Code: 9.1 Endocrine Glands (I) and Hormones	YES	Optional	NA	Ask an Expert (All Day)	
	Friday	Chemistry	6.Thermodynamics	Lecture Code: 6.8 Spontaneity, Entropy and Gibb's Free Energy Continued	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
31-Jul-20		Zoology	8. Neural control and coordination 9. Chemical Coordination and integration	Lecture Code: 8.6 Hearing, gustation and olfaction Lecture Code: 9.1 Endocrine Glands (I) and Hormones	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
1-Aug-20	Saturday	Revision Day							
2-Aug-20	Sunday		Subjective Test-02 (Home Assignment)						



# Test Planner (June-July 2020)



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





### Phase-01 (TYM)

### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01): Planner for Fortnightly Test, Term Exam and Subjective Test - 2020-2022 Jun - July - 2020 Topic Test No. Test Date Physics Chemistry Botany Zoology (3 Hr. Exam on NEET Pattern: 180 MCQs, 45 MCQs from each Subject - Phy, Chem, Bot, Zoo) Physical World, Units & Measurements, Some Basic Concepts of Chemistry, Structure of Atom: Sub-atomic particles: Motion in a Straight Line: Introduction, Term Exam-01 Discovery of electron, Charge to mass ratio of electron, Charge on electron, (3 Hr. Exam on NEET 10th June Wednesday Position, Path length and displacement, Cell: The Unit of Life, Cell Cycle & Cell Discovery of proton and neutron. Thomson model of atom, Rutherford's nuclear Structural organisation in Animals-Animal Tissues, Average velocity & average speed., Pattern) Division, The living world (Upto model of atom, Atomic and Mass number, Isobars and isotopes., Particle nature of Biomolecules (upto Induced fit theory) Differential calculus, Applications of Systematics) electromagnetic radiation : Plank's quantum theory, Photoelectric effect, Dual differential calculus, Instantaneous velocity & behaviour of electromagnetic radiation. speed, Acceleration Subjective Test-01 (Home assignment) Physical World, Units & Measurements, Some Basic Concepts of Chemistry, Structure of Atom: Sub-atomic particles: Motion in a Straight Line: Introduction, Subjective Test-01 Discovery of electron, Charge to mass ratio of electron, Charge on electron, 14th June Sunday Position, Path length and displacement, Cell: The Unit of Life, Cell Cycle & Cell Discovery of proton and neutron. Thomson model of atom, Rutherford's nuclear Structural organisation in Animals-Animal Tissues, (Home assignment) Average velocity & average speed., Division, The living world (Upto model of atom, Atomic and Mass number, Isobars and isotopes., Particle nature of Biomolecules (upto Induced fit theory) Differential calculus, Applications of Systematics) electromagnetic radiation : Plank's quantum theory, Photoelectric effect, Dual differential calculus, Instantaneous velocity & behaviour of electromagnetic radiation. speed, Acceleration



### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01) : Planner for Fortnightly Test, Term Exam and Subjective Test - 2020-2022 Jun - July - 2020

	Jun - July - 2020								
Test No.	Test	Day		Торіс					
	Date		Physics	Chemistry	Botany	Zoology			
Fortnightly Test-05	28th June	Sunday	Motion in a Plane: Introduction, Scalars & Vectors, Multiplication of vectors by real numbers, Addition & subtraction of vectors-graphical method., Resolution of vectors, Vector addition—analytical method., Motion in a plane, Motion in a plane with constant acceleration.	Classification of Elements and Periodicity in Properties	Biological Classification(Contd.): Economic importance of bacteria, Archaebacteria- methanogens, halophiles, thermoacidophiles, Eubacteria – Cyanobacteria, Mycoplosma, Protista- General characters, Chrysophytes, Dinoflagellates, Euglenoids, Slime moulds, Protozoans- major groups with some salient features	Digestion and Absorption, Breathing & Exchange of Gases-I: Respiratory passage, structure of Larynx, sound production, lungs, pleurae, external structure of lungs, Internal structure, alveoli, Mechanism of breathing-Inspiration, expiration, thoracic & abdominal breathing, Respiratory/Pulmonary volumes/Respiratory capacities, Exchange of gases between alveoli & blood; exchange of gases between blood & tissue cells., Transport of oxygen, Bohr's effect; Transport of carbon dioxide, Chloride shift (Hamburger's phenomenon), Haldane effect			
Fortnightly Test-06	19th July	Sunday	Motion in a Plane(Contd.): Relative velocity in two dimensions., Projectile motion – Equation of path of a projectile. Time of flight, Maximum height, Horizontal range, Uniform circular motion.	Chemical Bonding and Molecular Structure	Biological Classification(Contd.): Fungi- general characters, Reproduction in fungi, Characters of different classes of fungi - Phycomycetes, Ascomycetes, Basidiomycetes, Salient features of Agaricus, Deuteromycetes	Breathing & Exchange of Gases-II: Regulation of respiration: Neural regulation, chemical regulation, Respiratory disorders, Bronchitis, Asthma, Emphysema, Occupational respiratory disorder, Body Fluids & Circulation-I: Fluid connective tissue-Blood & composition of blood-blood cells & plasma, blood coagulation, clotting factors, lymph, Circulatory pathways, Human circulatory system-external structure of heart, Internal structure-Atria, Ventricle, Valves, Histology of heart wall, working of heart, Cardiac cycle, Heart sounds, conducting system of heart, ECG- Normal ECG & changes as indication of heart diseases			



Phase-01 (TYM)

### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01): Planner for Fortnightly Test, Term Exam and Subjective Test - 2020-2022 Jun - July - 2020 Topic Test No. Test Day Date Physics Chemistry Botany Zoology (3 Hr. Exam on NEET Pattern: 180 MCQs, 45 MCQs from each Subject - Phy, Chem, Bot, Zoo) Some Basic Concepts of Chemistry, Structure of Atom: Sub-atomic particles: Structural organisation in Animals-Animal Tissues, Discovery of electron, Charge to mass ratio of electron, Charge on electron, Physical World, Units & Measurements, Biomolecules (upto induced fit theory) Discovery of proton and neutron. Thomson model of atom, Rutherford's nuclear Motion in a Straight Line: Introduction, [For 9 Questions out of 45] model of atom, Atomic and Mass number, Isobars and isotopes., Particle nature of Position, Path length and displacement. Biomolecules: Enzymes: Factors affecting the enzyme activity: electromagnetic radiation : Plank's quantum theory, Photoelectric effect, Dual Average velocity & average speed., Cell: The Unit of Life, Cell Cycle & Cell substrate concentration, Km value, Product concentration, behaviour of electromagnetic radiation. Differential calculus, Applications of Division, The living world (Upto Temperature, pH; Enzyme inhibition-competitive, Non [For 9 Questions out of 45] differential calculus, Instantaneous velocity & Term Exam-02 Systematics) competitive, Allosteric enzymes, Isoenzymes and proenzymes Structure of Atom: Emission and absorption spectra, Line spectrum of hydrogen, 29th July Wendesday speed. Acceleration For 9 Questions out of 45] (3 Hr. Exam on NEET Digestion & Absorption, Breathing & Exchange of Gases, Bohr's model for hydrogen atom, Explanation of Bohr's model., Dual behaviour of Pattern) [For 9 Questions out of 45] The living world: Taxonomic Categories, Body Fluids & Circulation-I: Fluid connective tissue-Blood & matter, Heisenberg's uncertainty principle, Significance of uncertainty principle, Motion in a Straight Line: Integral calculus, Biological concept of species onwards, composition of blood-blood cells & plasma, blood coagulation, Reason for the failure of the Bohr model., Quantum mechanics, Hydrogen atom and Applications of Integral calculus. Graphs Biological Classification: Upto clotting factors, lymph, Circulatory pathways, Human the Schrodinger equation, Orbitals and Quantum numbers, Shapes of atomic (slope, area etc.), Kinematic equations for Deuteromycetes circulatory system- external structure of heart, Internal orbitals, Energies of atomic orbitals, Filling of orbitals in atom: Aufbau principle, uniformly accelerated motion., Motion under [For 36 Questions out of 45] structure-Atria, Ventricle, Valves, Histology of heart wall, Pauli's exclusion principle, Hunds rule of maximum multiplicity, Electronic gravity, Relative velocity in one dimension, working of heart, Cardiac cycle, Heart sounds, conducting configuration of atoms, Causes of stability of completely filled and half filled sub-Motion in a Plane system of heart, ECG-Normal ECG & changes as indication of shells., Classification of Elements and Periodicity in Properties, Chemical Bonding [For 36 Questions out of 45] heart diseases. and Molecular Structure. [For 36 Questions out of 45] [For 36 Questions out of 45]



### Phase-01 (TYM)

### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

	Two Year Medical (Phase-01) : Planner for Fortnightly Test, Term Exam and Subjective Test - 2020-2022  Jun - July - 2020									
Test No. Test Day Topic										
	Date		Physics	Chemistry	Botany	Zoology				
				Subjective Test-02 (Home assignment)	nment)					
Subjective Test-02 (Home assignment)	2nd Aug	Sunday	Motion in a Straight Line: Integral calculus, Applications of Integral calculus. Graphs (slope, area etc.), Kinematic equations for uniformly accelerated motion., Motion under gravity, Relative velocity in one dimension, Motion in a Plane	Structure of Atom: Emission and absorption spectra, Line spectrum of hydrogen, Bohr's model for hydrogen atom, Explanation of Bohr's model., Dual behaviour of matter, Heisenberg's uncertainty principle, Significance of uncertainty principle, Reason for the failure of the Bohr model., Quantum mechanics, Hydrogen atom and the Schrodinger equation, Orbitals and Quantum numbers, Shapes of atomic orbitals, Energies of atomic orbitals, Filling of orbitals in atom: Aufbau principle, Pauli exclusion principle, Hunds rule of maximum multiplicity, Electronic configuration of atoms, Stability of completely filled and half filled sub-shells., Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure.	The living world(Contd.): Taxonomic Categories, Biological concept of species onwards, Biological Classification: Upto Deuteromycetes.	Digestion & Absorption, Breathing & Exchange of Gases, Body Fluids & Circulation-I: Fluid connective tissue—Blood & composition of blood-blood cells & plasma, blood coagulation, clotting factors, lymph, Circulatory pathways, Human circulatory system—external structure of heart, Internal structure-Atria, Ventricle, Valves, Histology of heart wall, working of heart, Cardiac cycle, Heart sounds, conducting system of heart, ECG-Normal ECG & changes as indication of heart diseases.				





- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in

Study Planner

for

TYM (Phase-1)

XI-NEET

August-October



# 3rd Aug., - 9th Aug., 2020

# **Physics**

# Chemistry

# Zoology

### **Chapter 5: Laws of Motion**

- 5.8 Dynamics of Circular Motion
- 5.9 Variety of Numericals (Mixed Concept) 🗌

### **Chapter 6: Work, Energy & Power**

6.1 Introduction to work

### **Chapter 7: Equilibrium**

7.1 Physical Equilibrium

### **Chapter 6: Anatomy in flowering plants**

- 6.2 Permanent tissue
- 6.3 Complex Permanent tissue

**Botany** 

# Chapter 9: Chemical Coordination and integration

9.1 Endocrine Glands (I) and Hormones (continued)

10th Aug., -16th Aug., 2020

# **Physics**

### **Chapter 6: Work, Energy & Power**

- 6.2 Work done by variable forces and kinetic friction
- 6.3 Introduction to Energy

# Chemistry

### **Chapter 7: Equilibrium**

7.2 Equilibrium Constant

# Botany

### **Chapter 6: Anatomy in flowering plants**

6.4 Tissue system & Anatomy

# Zoology

# Chapter 9: Chemical Coordination and integration

9.2 Endocrine Glands (II) and Mechanism of Hormone Action



# 17th Aug., - 23rd Aug., 2020

# **Physics**

### **Chapter 6: Work, Energy & Power**

- 6.4 Potential energy and Work energy theorem
- 6.5 Energy Conservation and Power
- 6.6 Motion in a Vertical Circle

# Chemistry

### **Chapter 7: Equilibrium**

7.3 Significance of equilibrium constant

# **Botany**

### **Chapter 6: Anatomy in flowering plants**

6.5 Secondary growth in dicot stem

### **Chapter 7: Plant Kingdom**

7.1 Plant kingdom introduction

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.1 Kingdom Animalia-Basis of classification

# 24th Aug., - 30th Aug., 2020

# **Physics**

### Chapter 6: Work, Energy & Power

6.7 Collision (1-Dimensional)

6.8 Collision (2-Dimensional)

# Chemistry

### **Chapter 7: Equilibrium**

7.4 Acids and bases

# **Botany**

### **Chapter 7: Plant Kingdom**

7.2 Algae

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.1 Kingdom Animalia-Basis of classification (continued)



31st Aug., - 6th Sept., 2020

# **Physics**

# Chapter 7: System of Particles & Rotational Motion

- 7.1 Introduction to Rotational Mechanics
- 7.2 Motion of centre of mass
- 7.3 Cross Product and Rotation variables

# Chemistry

### **Chapter 7: Equilibrium**

7.5 Dissociation of weak acids, weak bases and water

# **Botany**

### **Chapter 7: Plant Kingdom**

- 7.3 Algae(1)
- 7.4 Bryophytes

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.2 Phylum Porifera

# 7th Sept., - 13th Sept., 2020

# **Physics**

# Chapter 7: System of Particles & Rotational Motion

- 7.4 Relation between Linear & Rotational 
  variables
- 7.5 Angular momentum & Principle of moments

# Chemistry

### Chapter 7: Equilibrium

7.6 Hydrolysis of salt and buffer solution

### **Botany**

### **Chapter 7: Plant Kingdom**

7.5 Bryophytes (1)

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.3 Phylum Cnidaria



# 14th Sept., - 20th Sept., 2020

# **Physics**

# Chapter 7: System of Particles & Rotational Motion

- 7.6 Moment of Inertia-I
- 7.7 Moment of Inertia-II
- 7.8 Dynamics of rotational motion about fixed axis

# **Chemistry**

### **Chapter 7: Equilibrium**

7.7 Solubility and solubility product

# **Botany**

### **Chapter 7: Plant Kingdom**

- 7.6 Pteridophytes
- 7.7 Pteridophytes (1)

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.4 Phylum Ctenophora and Phylum 

Platyhelminthes

21st Sept., - 27th Sept., 2020

# **Physics**

# Chapter 7: System of Particles & Rotational Motion

- 7.9 Combined translational & rotational motion
- 7.10 Rolling motion

### **Chapter 8: Gravitation**

8.1 Kepler's law and principle of superposition

# Chemistry

### **Chapter 8: Redox Reactions**

8.1 Oxidation and Reduction

# **Botany**

### **Chapter 7: Plant Kingdom**

7.8 Pteridophytes (2)

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.4 Phylum Ctenophora and Phylum Platyhelminthes (continued)



28th Sept., - 4th Oct., 2020

# **Physics**

### **Chapter 8: Gravitation**

- 8.2 Acceleration due to gravity
- 8.3 Gravitational field intensity and Gravitational potential energy
- 8.4 Gravitational potential & satellites

# Chemistry

### **Chapter 8: Redox Reactions**

8.2 Types of Redox reactions & Balancing of redox reactions

# **Botany**

### **Chapter 7: Plant Kingdom**

- 7.9 Gymnosperm
- 7.10 Angiosperm

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.5 Phylum Aschelminthes

# 5th Oct., - 11th Oct., 2020

# **Physics**

### **Chapter 8: Gravitation**

8.5 Miscellaneous Topics

### **Chapter 9: Mechanical Properties of Solids**

9.1 Introduction to elasticity and its parameters

# Chemistry

### **Chapter 8: Redox Reactions**

8.3 Standard reduction potential & Electrochemical Series

### **Botany**

### **Chapter 8: Transport in Plants**

8.1 Means of Transport

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.6 Phylum Annelida



# 12th Oct., - 18th Oct., 2020

# **Physics**

### **Chapter 9: Mechanical Properties of Solids**

9.2 Elastic Potential energy and Poisson's Ratio

### **Chapter 10: Mechanical Properties of Fluids**

- 10.1 Introduction to fluid mechanics
- 10.2 Archimedes Priciple and its application

# Chemistry

### **Chapter 9: Hydrogen**

9.1 Hydrogen its preparation and Properties

# **Botany**

### **Chapter 8: Transport in Plants**

- 8.2 Plant water relation
- 8.3 Plant water relation and long distance transport of water

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.7 Phylum Arthropoda

19th Oct., - 25th Oct., 2020

# **Physics**

### **Chapter 10: Mechanical Properties of Fluids**

10.3 Liquids in non-inertial frame

10.4 Bernoulli's theorem

# Chemistry

### Chapter 9: Hydrogen

9.2 Water (H2O), Heavy Water (D2O), Hydrogen Peroxide (H2O2)

### **Chapter 10: The s-block Elements**

10.1 Alkali Metals

# **Botany**

### **Chapter 8: Transport in Plants**

- 8.4 Mechanism of water absorption
- 8.5 Transpiration

# Zoology

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.7 Phylum Arthropoda (continued)



26th Oct., - 1st Nov., 2020

P	hvs	sics
		3100

# Chemistry

# **Botany**

# Zoology

### **Chapter 10: Mechanical Properties of Fluids**

10.5 Flow of liquids

10.6 Surface tension & Excess pressure

### **Chapter 10: The s-block Elements**

10.2 Compounds of Alkali metals & General Properties of Alkaline Earth metals

### **Chapter 8: Transport in Plants**

8.6 Uptake, transport and translocation of mineral ions and phloem transport

### **Chapter 9: Mineral Nutrition**

9.1 Introduction and role of macro elements

### **Chapter 10: Animal Kingdom (Non-chordates)**

10.8 Phylum Mollusca





# Detailed Academic Planner (August-October 2020)



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortingitty rest	subject)	1111	(MCQ Type)	
Term Exam	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3 111	(MCQ Type)	
ALATC	180 (45 from each	3 hr	Single Objective	
AIATS	subject)	3 111	(MCQ Type)	

YES (MUST)

5:15 pm -6:15 pm

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name Lecture Code & Topic** Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Lecture Code: 5.8 Dynamics of Circular Motion Lecture Code: 5.9 5. Laws of Motion Physics Variety of Numericals (Mixed YES Optional NA Ask an Expert (All Day) 6. Work, Energy & Power Concept) Lecture Code: 6.1 3-Aug-20 Monday Introduction to work Lecture Code: 6.2 6. Anatomy in flowering Permanent tissue YES Botany Optional NA Ask an Expert (All Day) plants Lecture Code: 6.3 Complex Permanent tissue Lecture Code: 5.8 Dynamics of Circular Motion Lecture Code: 5.9 5. Laws of Motion Variety of Numericals (Mixed YES (MUST) YES (MUST) 4:00 pm -5:00 pm Physics Can Revise 6. Work, Energy & Power Concept) Lecture Code: 6.1 4-Aug-20 Tuesday Introduction to work

Can Revise

**Revision Day** 

YES (MUST)

Lecture Code: 6.2

Permanent tissue

Lecture Code: 6.3
Complex Permanent tissue

6. Anatomy in flowering

plants

Botany

Wednesday

5-Aug-20



Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortingitty rest	subject)	1111	(MCQ Type)	
Term Exam	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3111	(MCQ Type)	
AIATS	180 (45 from each	3 hr	Single Objective	
AIAIS	subject)	2 111	(MCQ Type)	

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name Lecture Code & Topic** Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Lecture Code: 7.1 Chemistry YES Optional NA Ask an Expert (All Day) 7. Equilibrium Physical Equilibrium 6-Aug-20 Thursday 9. Chemical Coordination Lecture Code: 9.1 and integration Endocrine Glands (I) and YES NA Zoology Optional Ask an Expert (All Day) Hormones (continued) Lecture Code: 7.1 Chemistry Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm 7. Equilibrium Physical Equilibrium 7-Aug-20 Friday 9. Chemical Coordination Lecture Code: 9.1 and integration Endocrine Glands (I) and Zoology Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Hormones (continued) 8-Aug-20 Saturday **Revision Day** 9-Aug-20 Sunday Lecture Code: 6.2 Work done by variable forces and Physics 6. Work, Energy & Power kinetic friction YES Optional NA Ask an Expert (All Day) Lecture Code: 6.3 10-Aug-20 Monday Introduction to Energy Lecture Code: 6.4 6. Anatomy in flowering YES Botany Tissue system & Anatomy Optional NA Ask an Expert (All Day) plants



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	2 111	(MCQ Type)

	August - October 2020 - English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
11-Aug-20	Tuesday	Physics	6. Work, Energy & Power	Lecture Code: 6.2 Work done by variable forces and kinetic friction Lecture Code: 6.3 Introduction to Energy	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
		IRotany	6. Anatomy in flowering plants	Lecture Code: 6.4 Tissue system & Anatomy	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
12-Aug-20	Wednesday			R	evision Day				
13-Aug-20	Thursday		7. Equilibrium 9. Chemical Coordination and integration	Lecture Code: 7.2 Equilibrium Constant  Lecture Code: 9.2 Endocrine Glands (II) and Mechanism of Hormone Action	YES		NA NA	Ask an Expert (All Day)  Ask an Expert (All Day)	
14-Aug-20	Friday		7. Equilibrium 9. Chemical Coordination and integration	Equilibrium Constant  Lecture Code: 9.2 Endocrine Glands (II) and	Can Revise Can Revise	YES (MUST) YES (MUST)	YES (MUST) YES (MUST)	4:00 pm -5:00 pm 5:15 pm -6:15 pm	



Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortingitty rest	subject)	1111	(MCQ Type)	
Томия Гурма	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3 111	(MCQ Type)	
AIATS	180 (45 from each	3 hr	Single Objective	
AIAIS	subject)	3111	(MCQ Type)	

						subject)		(IVICQ Type)		
	Daily Schedule for Long Term Students : Class XI ( Phase-01) for NEET 2022									
	August - October 2020 - English (New Version)									
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session		
15-Aug-20	Saturday			Н	lappy Indepedenc	e Day				
16-Aug-20	Sunday			Fort	nigtly Test-07					
17-Aug-20	.7-Aug-20 Monday	Physics	6. Work, Energy & Power	Lecture Code: 6.4 Potential energy and Work energy theorem Lecture Code: 6.5 Energy Conservation and Power Lecture Code: 6.6 Motion in a Vertical Circle	YES	Optional	NA	Ask an Expert (All Day)		
17-Aug-20		Botany	Anatomy in flowering plants     Plant Kingdom	Lecture Code: 6.5 Secondary growth in dicot stem Lecture Code: 7.1 Plant kingdom introduction	YES	Optional	NA	Ask an Expert (All Day)		



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortnightly Test	subject)	1 nr	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
AIATS	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	3 111	(MCQ Type)		

	August - October 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
18-Aug-20	Tuesday	Physics	6. Work, Energy & Power	Lecture Code: 6.4 Potential energy and Work energy theorem Lecture Code: 6.5 Energy Conservation and Power Lecture Code: 6.6 Motion in a Vertical Circle	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	6. Anatomy in flowering plants 7. Plant Kingdom	Lecture Code: 6.5 Secondary growth in dicot stem Lecture Code: 7.1 Plant kingdom introduction	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
19-Aug-20	Wednesday			R	evision Day			
20 Aug 20	Thursday	Chemistry	7. Equilibrium	Lecture Code: 7.3 Significance of equilibrium constant	YES	Optional	NA	Ask an Expert (All Day)
20-Aug-20			10. Animal Kingdom (Non- chordates)	Lecture Code: 10.1 Kingdom Animalia- Basis of classification	YES	Optional	NA	Ask an Expert (All Day)



7. Plant Kingdom

24-Aug-20

Monday

Botany

Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortingitty rest	subject)	1111	(MCQ Type)	
Term Exam	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3 111	(MCQ Type)	
ALATC	180 (45 from each	3 hr	Single Objective	
AIATS	subject)	2 111	(MCQ Type)	

NA

Ask an Expert (All Day)

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name** Lecture Code & Topic Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Lecture Code: 7.3 Chemistry 7. Equilibrium Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm Significance of equilibrium constant 21-Aug-20 Friday 10. Animal Kingdom (Non-Lecture Code: 10.1 chordates) Kingdom Animalia- Basis Zoology Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm of classification 22-Aug-20 Saturday **Revision Day** 23-Aug-20 Sunday Lecture Code: 6.7 Collision (1-Dimensional) 6. Work, Energy & Power Lecture Code: 6.8 Ask an Expert (All Day) Physics YES Optional NA Collision (2-Dimensional)

YES

Optional

Lecture Code: 7.2

Algae



Test	Total no. of Qs	Time	Test Pattern		
Fortaighth. Took	60 (15 from each	1 hr	Single Objective		
Fortnightly Test	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
	subject)	3 111	(MCQ Type)		
AIATS	180 (45 from each	3 hr	Single Objective		
	subject)	2 111	(MCQ Type)		

August - October 2020 - English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
	Tuesday	Physics	6. Work, Energy & Power	Lecture Code: 6.7 Collision (1-Dimensional) Lecture Code: 6.8 Collision (2-Dimensional)	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	- C	Lecture Code: 7.2 Algae	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
26-Aug-20	Wednesday			Re	evision Day			
27-Aug-20 T	Thursday	Chemistry	17 Fauilihrium	<b>Lecture Code: 7.4</b> Acids and bases	YES	Optional	NA	Ask an Expert (All Day)
		Zoology		Kingdom Animalia- Rasis	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
	subject)	3111	(MCQ Type)		
AIATS	180 (45 from each	3 hr	Single Objective		
	subject)	2 111	(MCQ Type)		

# Daily Schedule for Long Term Students : Class XI ( Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects Chapter Name Lecture Code & Topic Read E book Watch Video Lecture

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
28-Aug-20 Friday	Friday	Chemistry	I7 Fauilihrium	<b>Lecture Code: 7.4</b> Acids and bases	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Zoology	chordates)	Kingdom Animalia- Basis	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
29-Aug-20	Saturday	Revision Day						
30-Aug-20	Sunday		1	Fort	nigtly Test-08			
31-Aug-20 Monday	Monday	Physics	7. System of Particles & Rotational Motion	Lecture Code: 7.1 Introduction to Rotational Mechanics Lecture Code: 7.2 Motion of centre of mass Lecture Code: 7.3 Cross Product and Rotation variables	YES	Optional	NA	Ask an Expert (All Day)
		Botany	7. Plant Kingdom	Lecture Code: 7.3 Algae(1) Lecture Code: 7.4 Bryophytes	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)		(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3111	(MCQ Type)
AIATS	180 (45 from each	3 hr	Single Objective
AIAIS	subject)	2 111	(MCQ Type)

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
1-Sep-20	Tuesday	•	7. System of Particles & Rotational Motion	Lecture Code: 7.1 Introduction to Rotational Mechanics Lecture Code: 7.2 Motion of centre of mass Lecture Code: 7.3 Cross Product and Rotation variables	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	7. Plant Kingdom	Lecture Code: 7.3 Algae(1) Lecture Code: 7.4 Bryophytes	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
2-Sep-20	Wednesday			Re	evision Day			
3-Sep-20		Chemistry	7. Equilibrium	Lecture Code: 7.5 Dissociation of weak acids, weak bases and water	YES	Optional	NA	Ask an Expert (All Day)
			10. Animal Kingdom (Non- chordates)	<b>Lecture Code: 10.2</b> Phylum Porifera	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	3 111	(MCQ Type)

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name** Lecture Code & Topic Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Lecture Code: 7.5 7. Equilibrium Dissociation of weak acids, weak YES (MUST) YES (MUST) Chemistry Can Revise 4:00 pm -5:00 pm bases and water 4-Sep-20 Friday 10. Animal Kingdom (Non-Lecture Code: 10.2 chordates) Zoology Phylum Porifera Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm 5-Sep-20 Saturday **Revision Day** 6-Sep-20 Sunday Lecture Code: 7.4 Relation between Linear & Rotational variables Physics 7. System of Particles & YES Optional NA Ask an Expert (All Day) Lecture Code: 7.5 **Rotational Motion** Angular momentum & Principle of 7-Sep-20 Monday moments Lecture Code: 7.5 7. Plant Kingdom YES Optional NA Ask an Expert (All Day) Botany Bryophytes(1)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	3 111	(MCQ Type)

## Daily Schedule for Long Term Students : Class XI ( Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects Chapter Name Lecture Code & Topic Read E book Watch Video Lecture

	/ 148 day							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
8-Sep-20	Tuesday		7. System of Particles & Rotational Motion	Lecture Code: 7.4 Relation between Linear & Rotational variables Lecture Code: 7.5 Angular momentum & Principle of moments	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	17. Plant Kingdom	Lecture Code: 7.5 Bryophytes(1)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
9-Sep-20	Wednesday			R	evision Day			
10-Sep-20	Thursday	Chemistry		<b>Lecture Code: 7.6</b> Hydrolysis of salt and buffer solution		Optional	NA	Ask an Expert (All Day)
		Zoology	10. Animal Kingdom (Non- chordates)	<b>Lecture Code: 10.3</b> Phylum Cnidaria	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
rortilightly rest	subject)	1111	(MCQ Type)
Towns From	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	3 111	(MCQ Type)

	August - October 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
11-Sep-20	Friday	Chemistry		Lecture Code: 7.6 Hydrolysis of salt and buffer solution	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
	10. Animal Kingdom (Non- Zoology chordates) Lecture Code: 10.3 Phylum Cnidaria		Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm		
12-Sep-20	Saturday		Revision Day					
13-Sep-20	Sunday			Fort	nigtly Test-09			
14-Sep-20	Monday	Physics	7. System of Particles & Rotational Motion	Lecture Code: 7.6 Moment of Inertia-I Lecture Code: 7.7 Moment of Inertia-II Lecture Code: 7.8 Dynamics of rotational motion about fixed axis	YES	Optional	NA	Ask an Expert (All Day)
		Botany	7. Plant Kingdom	Lecture Code: 7.6 Pteridophytes Lecture Code: 7.7 Pteridophytes(1)	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	2 111	(MCQ Type)

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
15-Sep-20	Tuesday		7. System of Particles & Rotational Motion	Lecture Code: 7.6 Moment of Inertia-I Lecture Code: 7.7 Moment of Inertia-II Lecture Code: 7.8 Dynamics of rotational motion about fixed axis	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	7. Plant Kingdom	<b>Lecture Code: 7.7</b> Pteridophytes(1)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
16-Sep-20	Wednesday		Subjective Test-03 (Home Assignment)					
17-Sep-20	Thursday	Chemistry	7. Equilibrium	<b>Lecture Code: 7.7</b> Solubility and solubility product	YES	Optional	NA	Ask an Expert (All Day)
	Zoo		10. Animal Kingdom (Non- chordates)	<b>Lecture Code: 10.4</b> Phylum Ctenophora and Phylum Platyhelminthes	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	2 111	(MCQ Type)

	August - October 2020 - English (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
18-Sep-20	Friday	Chemistry		Equilibrium  Lecture Code: 7.7  Solubility and solubility product  Ca		YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Zoology	chordates)	Phylum Ctenophora and	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
19-Sep-20	Saturday			R	evision Day			
20-Sep-20	Sunday				evision Day			
21-Sep-20	Monday	Physics	7. System of Particles & Rotational Motion 8. Gravitation	Lecture Code: 7.9 Combined translational & rotational motion Lecture Code: 7.10 Rolling motion Lecture Code: 8.1 Kepler's law and principle of superposition	YES	Optional	NA	Ask an Expert (All Day)
		Botany	17 Plant Kingdom	Lecture Code: 7.8 Pteridophytes(2)	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Tost	60 (15 from each	1 hr	Single Objective
Fortnightly Test	subject)	1 111	(MCQ Type)
Towns France	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	3 111	(MCQ Type)

	August - October 2020 - Eligish (New Version)							
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
22-Sep-20	Tuesday	Physics	7. System of Particles & Rotational Motion 8. Gravitation	Lecture Code: 7.9 Combined translational & rotational motion Lecture Code: 7.10 Rolling motion Lecture Code: 8.1 Kepler's law and principle of superposition	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		Botany	7. Plant Kingdom	Lecture Code: 7.8 Pteridophytes(2)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
23-Sep-20	Wednesday			R	evision Day			
24-San-20		Chemistry	8. Redox Reactions	<b>Lecture Code: 8.1</b> Oxidation and Reduction	YES	Optional	NA	Ask an Expert (All Day)
24-Sep-20	Thursday		10. Animal Kingdom (Non- chordates)	Lecture Code: 10.4 Phylum Ctenophora and Phylum Platyhelminthes (continued)	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	2 111	(MCQ Type)		

	August - October 2020 - English (New Version)								
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session	
		Chemistry	8. Redox Reactions	Lecture Code: 8.1 Oxidation and Reduction	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm	
25-Sep-20	Friday		10. Animal Kingdom (Non- chordates)	Lecture Code: 10.4 Phylum Ctenophora and Phylum Platyhelminthes (continued)	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm	
26-Sep-20	Saturday			R	evision Day				
27-Sep-20	Sunday			AIATS-	01 (Practice test)				
28-Sep-20	Monday	Physics	8. Gravitation	Lecture Code: 8.2 Acceleration due to gravity Lecture Code: 8.3 Gravitational field intensity and Gravitational potential energy Lecture Code: 8.4 Gravitational potential & satellites	YES	Optional	NA	Ask an Expert (All Day)	
		Botany	7. Plant Kingdom	Lecture Code: 7.9 Gymnosperm Lecture Code: 7.10 Angiosperm	YES	Optional	NA	Ask an Expert (All Day)	



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	2 111	(MCQ Type)		

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
29-Sep-20	Tuesday	Physics	8. Gravitation	Lecture Code: 8.2 Acceleration due to gravity Lecture Code: 8.3 Gravitational field intensity and	Can Revise		YES (MUST)	4:00 pm -5:00 pm
		Botany	7. Plant Kingdom	Angiosperm	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
30-Sep-20	Wednesday			R	evision Day			
1-Oct-20 Thursday	Thursday	Chemistry	8. Redox Reactions	<b>Lecture Code: 8.2</b> Types of redox Reactions & balancing of redox reactions	YES	Optional	NA	Ask an Expert (All Day)
			10. Animal Kingdom (Non- chordates)	<b>Lecture Code: 10.5</b> Phylum Aschelminthes	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	2 111	(MCQ Type)		

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name** Lecture Code & Topic Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** 8. Redox Reactions Lecture Code: 8.2 Can Revise Chemistry YES (MUST) YES (MUST) NA Types of redox Reactions & balancing of redox reactions 2-Oct-20 Friday 10. Animal Kingdom (Non-Lecture Code: 10.5 Zoology chordates) Phylum Aschelminthes Can Revise YES (MUST) YES (MUST) NA 3-Oct-20 **Revision Day** Saturday 4-Oct-20 Sunday AIATS - 01 Lecture Code: 8.5 Miscellaneous Topics Physics 8. Gravitation YES Optional NA Ask an Expert (All Day) Lecture Code: 9.1 9. Mechanical Properties 5-Oct-20 Monday Introduction to elasticity and its of Solids parameters Lecture Code: 8.1 YES NA Botany 8. Transport in Plants Means of Transport Optional Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	2 111	(MCQ Type)		

	August - October 2020 - English (New Version)								
Ī	Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
6-Oct-20	6-Oct-20	Tuesday		8. Gravitation 9. Mechanical Properties of Solids	Lecture Code: 8.5 Miscellaneous Topics Lecture Code: 9.1 Introduction to elasticity and its parameters	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
			Botany		Lecture Code: 8.1 Means of Transport	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
	7-Oct-20	Wednesday			R	evision Day			
	8-Oct-20	Thursday	Chemistry	8. Redox Reactions	Lecture Code: 8.3 Standard reduction potential & Electrochemical Series	YES	Optional	NA	Ask an Expert (All Day)
				chardates)	<b>Lecture Code: 10.6</b> Phylum Annelida	YES	Optional	NA	Ask an Expert (All Day)
	9-Oct-20	Friday	Chemistry	8. Redox Reactions	Lecture Code: 8.3 Standard reduction potential & Electrochemical Series	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
				chordates)	<b>Lecture Code: 10.6</b> Phylum Annelida	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Tost	60 (15 from each	1 hr	Single Objective		
Fortnightly Test	subject)	1 111	(MCQ Type)		
T .	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	3 111	(MCQ Type)		

						subject)		(MCQ Type)		
		Dail	y Schedule for Lor	ng Term Students : Class >	(I ( Phase-01	) for NEET 2022				
	August - October 2020 - English (New Version)									
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session		
10-Oct-20	Saturday			R	levision Day					
11-Oct-20	Sunday		T			T	T	1		
12-Oct-20	Monday	Physics	9. Mechanical Properties of Solids 10. Mechanical Properties of Fluids	Lecture Code: 9.2 Elastic Potential energy and Poisson's Ratio Lecture Code: 10.1 Introduction to fluid mechanics Lecture Code: 10.2 Archimedes Priciple and its application	YES	Optional	NA	Ask an Expert (All Day)		
		Botany 8. Transport in Plants Lectur Plant v	Lecture Code: 8.2 Plant water relation Lecture Code: 8.3 Plant water relation and long distance transport of water	YES	Optional	NA	Ask an Expert (All Day)			



Test	Total no. of Qs	Time	Test Pattern		
Fortnightly Test	60 (15 from each	1 hr	Single Objective		
Fortingitty rest	subject)	1111	(MCQ Type)		
Term Exam	180 (45 from each	3 hr	Single Objective		
Term Exam	subject)	3 111	(MCQ Type)		
ALATC	180 (45 from each	3 hr	Single Objective		
AIATS	subject)	2 111	(MCQ Type)		

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
13-Oct-20	Tuesday	Physics	9. Mechanical Properties of Solids 10. Mechanical Properties	Lecture Code: 9.2 Elastic Potential energy and Poisson's Ratio Lecture Code: 10.1	Can Revise	YES (MUST)		4:00 pm -5:00 pm
		Botany	8. Transport in Plants	Lecture Code: 8.2 Plant water relation Lecture Code: 8.3 Plant water relation and long distance transport of water	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
14-Oct-20	Wednesday			R	evision Day			
15-Oct-20	Thursday	Chemistry		Lecture Code: 9.1 Hydrogen its preparation and Properties	YES	Optional	NA	Ask an Expert (All Day)
			Ichordates)	<b>Lecture Code: 10.7</b> Phylum Arthropoda	YES	Optional	NA	Ask an Expert (All Day)



8. Transport in Plants

19-Oct-20

Monday

Botany

Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	2 111	(MCQ Type)

NA

Ask an Expert (All Day)

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name** Lecture Code & Topic Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Chemistry Lecture Code: 9.1 Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm 9. Hydrogen Hydrogen its preparation and 16-Oct-20 Friday Properties 10. Animal Kingdom (Non-Lecture Code: 10.7 Zoology Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm chordates) Phylum Arthropoda 17-Oct-20 **Revision Day** Saturday 18-Oct-20 Fortnigtly Test-10 Sunday Lecture Code: 10.3 Liquids in non-inertial frame Lecture Code: 10.4 10. Mechanical Properties Physics YES Optional NA Ask an Expert (All Day) Bernoulli's theorem of Fluids

Lecture Code: 8.4

Lecture Code: 8.5
Transpiration

Mechanism of water absorption

YES

Optional



9. Hydrogen

chordates)

10. The s-Block Elements

Chemistry

Zoology

22-Oct-20

Thursday

Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
Fortingitty rest	subject)	1111	(MCQ Type)
Term Exam	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	2 111	(MCQ Type)

NA

NA

Ask an Expert (All Day)

Ask an Expert (All Day)

### Daily Schedule for Long Term Students: Class XI (Phase-01) for NEET 2022 August - October 2020 - English (New Version) Date Day Subjects **Chapter Name** Lecture Code & Topic Read E book **Watch Video Lecture** Solve DPT **Doubt Clearing Session** Lecture Code: 10.3 Liquids in non-inertial frame Physics 10. Mechanical Properties Lecture Code: 10.4 Can Revise YES (MUST) YES (MUST) 4:00 pm -5:00 pm of Fluids Bernoulli's theorem 20-Oct-20 Tuesday Lecture Code: 8.4 Mechanism of water absorption 8. Transport in Plants Can Revise YES (MUST) YES (MUST) 5:15 pm -6:15 pm Botany Lecture Code: 8.5 Transpiration **Revision Day** 21-Oct-20 Wednesday Lecture Code: 9.2 Water(H2O), Heavy Water(D2O),

YES

YES

Optional

Optional

Hydrogen Peroxide(H2O2)

Lecture Code: 10.1

Phylum Arthropoda

Alkali Metals

(continued)

10. Animal Kingdom (Non- Lecture Code: 10.7



Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortnightly Test	subject)	Tur	(MCQ Type)	
Term Exam	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3 111	(MCQ Type)	
ALATC	180 (45 from each	3 hr	Single Objective	
AIATS	subject)	3 111	(MCQ Type)	

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
23-Oct-20 Frida	Friday	Chemistry	9. Hydrogen	Lecture Code: 9.2 Water(H2O), Heavy Water(D2O),	Can Revise		YES (MUST)	4:00 pm -5:00 pm
		Zoology			Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
24-Oct-20	Saturday	Revision Day						
25-Oct-20	Sunday		T	-		T	T	
26-Oct-20 Monday	Physics	10. Mechanical Properties	Lecture Code: 10.5 Flow of liquids Lecture Code: 10.6 Surface tension & Excess pressure	YES	Optional	NA	Ask an Expert (All Day)	
	Botany	8. Transport in Plants 9. Mineral Nutrition	Lecture Code: 8.6 Uptake, transport and translocation of mineral ions and phloem transport Lecture Code: 9.1 Introduction and role of macro elements	YES	Optional	NA	Ask an Expert (All Day)	



Test	Total no. of Qs	Time	Test Pattern	
Fortnightly Test	60 (15 from each	1 hr	Single Objective	
Fortnightly Test	subject)	Tur	(MCQ Type)	
Term Exam	180 (45 from each	3 hr	Single Objective	
Term Exam	subject)	3 111	(MCQ Type)	
ALATC	180 (45 from each	3 hr	Single Objective	
AIATS	subject)	3 111	(MCQ Type)	

Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session
27-Oct-20 Tuesday		•	10. Mechanical Properties of Fluids	Lecture Code: 10.5 Flow of liquids Lecture Code: 10.6 Surface tension & Excess pressure	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm
		IRotany	8. Transport in Plants 9. Mineral Nutrition	Lecture Code: 8.6 Uptake,transport and translocation of mineral ions and phloem transport Lecture Code: 9.1 Introduction and role of macro elements	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm
28-Oct-20	Wednesday			R	evision Day			
29-Oct-20 Thurs	Thursday	Chemistry	10. The s-block Elements	Lecture Code: 10.2 Compounds of Alkali metals & General Properties of Alkaline Earth metals	YES	Optional	NA	Ask an Expert (All Day)
			10. Animal Kingdom (Non- chordates)	Lecture Code: 10.8 Phylum Mollusca	YES	Optional	NA	Ask an Expert (All Day)



Test	Total no. of Qs	Time	Test Pattern
Fortnightly Test	60 (15 from each	1 hr	Single Objective
rortilightly rest	subject)	1111	(MCQ Type)
Towns From	180 (45 from each	3 hr	Single Objective
Term Exam	subject)	3 111	(MCQ Type)
ALATC	180 (45 from each	3 hr	Single Objective
AIATS	subject)	3 111	(MCQ Type)

						subject)		(місц туре)			
	Daily Schedule for Long Term Students : Class XI ( Phase-01) for NEET 2022										
	August - October 2020 - English (New Version)										
Date	Day	Subjects	Chapter Name	Lecture Code & Topic	Read E book	Watch Video Lecture	Solve DPT	Doubt Clearing Session			
30-Oct-20	Friday	Chemistry	10. The s-block Elements	Lecture Code: 10.2 Compounds of Alkali metals & General Properties of Alkaline Earth metals	Can Revise	YES (MUST)	YES (MUST)	4:00 pm -5:00 pm			
30 001 20		Zoology	· · · · · · · · · · · · · · · · · · ·	<b>Lecture Code: 10.8</b> Phylum Mollusca	Can Revise	YES (MUST)	YES (MUST)	5:15 pm -6:15 pm			
31-Oct-20	Saturday		Revision Day								
1-Nov-20	Sunday		nevision Day								



# Test Planner (August-October 2020)



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in





### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01): Planner for AIATS, Fortnightly Test and Subjective Test - 2020-2022 August - October- 2020

Test No.	Test Date	Day			Topic	
Test No.	rest Date	Day	Physics	Chemistry	Botany	Zoology
Fortnightly Test-07	16th Aug	Sunday	Laws of Motion: Introduction, Aristotle's fallacy, The law of inertia, Newton's first law of motion, Momentum, Conservation of momentum, Newton's 2nd law of motion, Newton's third laws of motion, Equilibrium of a particle	States of Matter	Biological Classification(Contd.): Virus-introduction, discovery, structural components, Structure of some viruses (TMV, bacteriophages), Reproduction in virus, Diseases, Sub-viral agents – Viroids, Virusoids, Prions; Lichens, Mycorrhiza, Morphology of Flowering Plants: Introduction, Root-types, function, regions, modifications, Introduction of stem, bud, function of stem, modification of stem, Leaf-introduction, parts, venation, types (simple and compound leaf), Leaf-Phyllotaxy, Modifications, Inflorescence – racemose and cymose, Flowers-terminology, symmetry.	Body Fluids & Circulation-II: Double circulation, heart beat, regulation of heart beat- Neural regulation, hormonal regulation, Blood Vessels, Lymphatic system, Disorders of circulatory system-Hypertension, Coronary artery diseases, Angina, Heart failure, Excretory Products & their Elimination (upto ADH and diabetes insipidus)
Fortnightly Test-08	30th Aug	Sunday	Laws of Motion(Contd.): Common forces in mechanics, Friction, Circular motion., Solving problems in mechanics.	Thermodynamics	Morphology of Flowering Plants (Contd.): Position of floral parts on thalamus, parts of flower (calyx and corolla), aestivation, Androecium- adhesion, cohesion; Gynoecium, Placentation, Fruits—parts, types, edible parts, Structure of dicotyledonous and monocotyledonous seed, Families— brassicaceae, fabaceae, solanaceae, liliaceae.	Excretory Products & their Elimination: Urine, its composition, micturition mechanism, role of other organs like, kidney, lungs, liver and skin in excretion. Disorders-uremia, renal failure, renal calculi, nephritis. Dialysis and artificial kidneys & kidney transplantation. Locomotion & Movement-I: Types of movements: Ciliary, protoplasmic streaming, flagellar, muscular; Types of muscles and their structures. Muscle contraction-structure of contractile proteins, Mechanism of muscle contraction-Sliding filament theory, Properties of muscle contraction, disorders of muscles, Axial skeleton:



### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01): Planner for AIATS, Fortnightly Test and Subjective Test - 2020-2022 August - October- 2020

Test No.	Test Date	Date Day	Торіс				
rest No.	rest Date	Day	Physics	Chemistry	Botany	Zoology	
Fortnightly Test-09	13th Sep	Sunday	Work, Energy & Power	Equilibrium: Chemical equilibrium: Liquid-vapour, Solid-liquid and solid-vapour equilibria, General characteristics of equilibria involving physical and chemical process, Law of chemical equilibrium and equilibrium constant, Homogeneous and heterogeneous equilibria, Application of equilibrium constants. Predicting the extent and the direction of reactions. Calculating equilibrium concentrations., Relationship between equilibrium constant, Reaction quotient and Gibb's energy, Factors affecting equilibria: Change in concentration, pressure, temperature and effect of catalyst and effect of addition of inert gas., Acids bases: Arrhenius, Bronsted-Lowry and Lewis concepts, Ionisation of acids and bases, Ionisation constant of water and its ionic product.		Locomotion & Movement-II: Appendicular skeleton, Joints: Bone & Joint disorders-, Neural Control & Coordination-I: Human neural system: Central and peripheral neural system, neuron as structural and functional unit of neural system, different types of neurons and their location, Nerve impulse, generation and its transmission-Resting membrane potential, spike potential, action potential, depolarization, repolarisation, hyperpolarisation, Synapses: Electrical and Chemical, synaptic transmission, mechanism of transmission of nerve impulse through electrical and chemical synapse. Neurotransmitters: excitatory and inhibitory, Structure of Brain Neural Control & Coordination-II: Spinal cord & Peripheral nervous system: Cranial nerves (name, origin, distribution, nature and their functions), Spinal nerves-their branches and plexuses in detail. Autonomic nervous system-sympathetic and parasympathetic nervous system and their functions.	



### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

#### Two Year Medical (Phase-01): Planner for AIATS, Fortnightly Test and Subjective Test - 2020-2022 August - October- 2020 Topic Test No. **Test Date** Day Physics Chemistry Botany Zoology Subjective Test-03 (Home Assignment) States of Matter, Thermodynamics, Equilibrium: Chemical equilibrium: Liquid-vapour, Solid-liquid Body Fluids & Circulation II: Double circulation, heart beat, and solid-vapour equilibria, General characteristics regulation of heart beat- Neural regulation, hormonal of equilibria involving physical and chemical process, regulation, Blood Vessels, Lymphatic system, Disorders of Law of chemical equilibrium and equilibrium **Biological Classification:** circulatory system, Excretory Products & their Elimination, constant, Homogeneous and heterogeneous Virus-introduction, discovery, structural Locomotion & Movement, Neural Control & Coordination I: components, Structure of some viruses (TMV, Subjective Test-03 (Home equilibria, Application of equilibrium constants. Human neural system: Central and peripheral neural system, 16th Sep Wednesday Laws of Motion, Work, Energy Predicting the extent and the direction of reactions. bacteriophages), Reproduction in virus, Nerve impulse, generation and its transmission, Synapses: assignment) & Power Calculating equilibrium concentrations., Relationship Diseases, Sub-viral agents - Viroids, Virusoids, Electrical and Chemical, synaptic transmission, between equilibrium constant, Reaction quotient Prions; Lichens, Mycorrhiza, Neurotransmitters: excitatory and inhibitory, Structure of and Gibb's energy, Factors affecting equilibria: Morphology of Flowering Plants, Anatomy of Brain, Neural Control & Coordination-II: Spinal cord & Flowering Plants Change in concentration, pressure, temperature and Peripheral nervous system: Cranial nerves, Spinal nerves-their effect of catalyst and effect of addition of inert gas., branches and plexuses in detail. Autonomic nervous system-Acids-bases: Arrhenius, Bronsted-Lowry and Lewis sympathetic and parasympathetic nervous system and their concepts, Ionisation of acids and bases, Ionisation functions. constant of water and its ionic product.



### Aakash Tower, 8, Pusa Road, New Delhi. Pin: 110005

### Two Year Medical (Phase-01): Planner for AIATS, Fortnightly Test and Subjective Test - 2020-2022 August - October- 2020

Test No.	Test Date	Day			Topic	
rest No.	Test Date Day		Physics	Chemistry	Botany	Zoology
AIATS - 01 (Practice Test)	27th Sep	Sunday	Physical world,Units and Measurement,Motion in a straight line	Some basic concept of chemisrty, Structure of atom	Cell : The Unit of Life, Cell Cycle and Cell Division	Structural organisation in Animals–Animal Tissues only, Biomolecules
AIATS - 01	4th Oct	Sunday	Physical world,Units and Measurement,Motion in a straight line	Some basic concept of chemisrty, Structure of atom	Cell : The Unit of Life, Cell Cycle and Cell Division	Structural organisation in Animals–Animal Tissues only, Biomolecules
Fortnightly Test-10	18th Oct	Sunday	System of Particles & Rotational Motion	Equilibrium: The pH scale, ionisation constants of weak acids and weak bases, Relation between Ka and Kb. Di and Polybasic acid and bases, Factors affecting acid and bases - Strength, Common ion effect in the ionisation of acids and bases, Buffer solution, Salt hydrolysis and solubility product, Redox Reactions	Plant Kingdom: Introduction of plant kingdom, Classification systems— artificial, natural and phylogenetic, Branches of taxonomy, Algae—general characters Economic importance of algae, Characters of different classes of algae- chlorophyceae Phaeophyceae, rhodophyceae Bryophytes—general characters Bryophyte classes, economic importance	Neural Control & Coordination III: Reflex action- Reflex arc, characteristics, types of reflexes and their examples. Detail of knee jerk reflex, importance of reflex action., Sensory perception and processing: Human eye - Detailed structure & function, Nose: Olfactory receptors, its structure and mechanism/working. Tongue: Different types of papillae & taste buds, its structure and working. Different types of receptors in skin-Tangoreceptor, algesireceptor, thermoreceptor, Ear: Detailed structure & function, Chemical Coordination & Integration (upto pancreas)



# Thank You



- 8800012998
- aakashitutor@aesl.in
- digital.aakash.ac.in