

TuteOne COURSE MANUAL

NEET – Learning eKit

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Study Plan

[MODULES](#)

[Learning Schedule](#)

MODULE 1	MODULE 2	MODULE 3
PHYSICS	PHYSICS	PHYSICS
Units & Measurements; Motion in a Straight Line; Motion in Plane; Laws of Motion	Mechanical Properties of Solids; Mechanical Properties of Fluids; Oscillations	System of Particles and Rotational Motion; Gravitation; Work, Energy and Power
CHEMISTRY	CHEMISTRY	CHEMISTRY
Some Basic Concepts of Chemistry; States of Matter; The Solid State	Classification of Elements and Periodicity in Properties; Environmental Chemistry; Surface Chemistry; General Principles and Processes of Isolation of Elements	Equilibrium; Chemical Kinetics
BIOLOGY	BIOLOGY	BIOLOGY
Biological Classification; Plant Kingdom; Morphology of Flowering Plants	Anatomy of Flowering Plants; Cell: The Basic Unit of Life; Cell Cycle and Cell Division	Mineral Nutrition; Photosynthesis in Higher Plants; Respiration in Plants
MODULE 4	MODULE 5	MODULE 6
PHYSICS	PHYSICS	PHYSICS
Thermal Properties of Matter; Thermodynamics; Kinetic Theory of Gases , Waves	Current Electricity; Magnetism and Matter ; Electrostatic Potential and Capacitance;	Ray Optics and Optical Instruments ; Wave Optics
CHEMISTRY	CHEMISTRY	CHEMISTRY
Redox Reactions; Thermodynamics; Electrochemistry	Structure of Atom; Chemical Bonding and Molecular Structure; Co-ordination Compounds	Hydrogen; The s-Block Elements; Solutions
BIOLOGY	BIOLOGY	BIOLOGY
Transport in Plants; Reproduction in Organisms; Sexual Reproduction in Flowering Plants; Biotechnology: Principles and Processes; Biotechnology and Its Applications	Plant Growth and Development; Organisms and Populations; Ecosystem; Environmental Issues; Strategies for Enhancement in Food Production	Living World; Animal Kingdom; Structural Organization in Animals; Biomolecules

MODULE 7	MODULE 8
PHYSICS	PHYSICS
Semiconductor Electronics; Dual Nature of Matter and Radiation; Atoms and Nuclei ; Communication Systems	Electromagnetic Induction; Alternating Current; Moving Charges and Magnetism; Electromagnetic Waves;
CHEMISTRY	CHEMISTRY
The p-Block Elements; The d & f Block Elements; Biomolecules; Chemistry in Everyday Life	Organic Chemistry – Some Basic Principles and Techniques; Hydrocarbons
BIOLOGY	BIOLOGY
Digestion and Absorption; Breathing and Exchange of Gases; Body Fluids and Circulation; Locomotion and Movement	Human Reproduction; Reproductive Health; Neural Control and Coordination; Chemical Coordination and Integration

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MODULE 9	MODULE 10
PHYSICS	PHYSICS
Mechanical Properties of Solids; Mechanical Properties of Fluids	
CHEMISTRY	CHEMISTRY
Alcohols, Phenols and Ethers; Haloalkanes and Haloarenes	Aldehydes, Ketones and Carboxylic Acids; Amines; Polymers
BIOLOGY	BIOLOGY
Principles of Inheritance and Variation; Molecular Basis of Inheritance; Evolution	Excretory Products and Their Elimination; Human Health and Disease; Microbes in Human Welfare; Biodiversity and Conservation

Date	Module	Video Lecture Session	Practice Session	Exam:OMR Sheet	Revision
1/4/2019	PHYSICS M1	7am - 10am	11am – 1.30pm	2pm – 3pm M1/60	EVENING
2/4/2019	CHEMISTRY M1	7am - 10am	11am – 1.30pm	2pm – 3pm M1/60	EVENING
3/4/2019	BIOLOGY M1	7am - 10am	11am – 1.30pm	2pm – 3pm M1/60	EVENING
4/4/2019	PHYSICS M2	7am - 10am	11am – 1.30pm	2pm – 3pm M2/60	EVENING
5/4/2019	CHEMISTRY M2	7am - 10am	11am – 1.30pm	2pm – 3pm M2/60	EVENING
6/4/2019	BIOLOGY M2	7am - 10am	11am – 1.30pm	2pm – 3pm M2/60	EVENING
7/4/2019	PHYSICS M3	7am - 10am	11am – 1.30pm	2pm – 3pm M3/60	EVENING
8/4/2019	CHEMISTRY M3	7am - 10am	11am – 1.30pm	2pm – 3pm M3/60	EVENING
9/4/2019	BIOLOGY M3	7am - 10am	11am – 1.30pm	2pm – 3pm M3/60	EVENING
10/4/2019	PHYSICS M4	7am - 10am	11am – 1.30pm	2pm – 3pm M4/60	EVENING
11/4/2019	CHEMISTRY M4	7am - 10am	11am – 1.30pm	2pm – 3pm M4/60	EVENING
12/4/2019	BIOLOGY M4	7am - 10am	11am – 1.30pm	2pm – 3pm M4/60	EVENING
13/4/2019	PHYSICS M5	7am - 10am	11am – 1.30pm	2pm – 3pm M5/60	EVENING
14/4/2019	CHEMISTRY M5	7am - 10am	11am – 1.30pm	2pm – 3pm M5/60	EVENING
15/4/2019	BIOLOGY M5	7am - 10am	11am – 1.30pm	2pm – 3pm M5/60	EVENING
16/4/2019	PHYSICS M6	7am - 10am	11am – 1.30pm	2pm – 3pm M6/60	EVENING
17/4/2019	CHEMISTRY M6	7am - 10am	11am – 1.30pm	2pm – 3pm M6/60	EVENING
18/4/2019	BIOLOGY M6	7am - 10am	11am – 1.30pm	2pm – 3pm M6/60	EVENING
19/4/2019	PHYSICS M7	7am - 10am	11am – 1.30pm	2pm – 3pm M7/60	EVENING
20/4/2019	CHEMISTRY M7	7am - 10am	11am – 1.30pm	2pm – 3pm M7/60	EVENING
21/4/2019	BIOLOGY M7	7am - 10am	11am – 1.30pm	2pm – 3pm M7/60	EVENING
22/4/2019	PHYSICS M8	7am - 10am	11am – 1.30pm	2pm – 3pm M8/60	EVENING
23/4/2019	CHEMISTRY M8	7am - 10am	11am – 1.30pm	2pm – 3pm M8/60	EVENING
24/4/2019	BIOLOGY M8	7am - 10am	11am – 1.30pm	2pm – 3pm M8/60	EVENING
25/4/2019	PHYSICS M9	7am - 10am	11am – 1.30pm	2pm – 3pm M9/60	EVENING
26/4/2019	CHEMISTRY M9	7am - 10am	11am – 1.30pm	2pm – 3pm M9/60	EVENING
27/4/2019	BIOLOGY M9	7am - 10am	11am – 1.30pm	2pm – 3pm M9/60	EVENING
28/4/2019	PHYSICS M10	7am - 10am	11am – 1.30pm	2pm – 3pm M10/60	EVENING
29/4/2019	CHEMISTRY M10	7am - 10am	11am – 1.30pm	2pm – 3pm M10/60	EVENING
30/4/2019	BIOLOGY M10	7am - 10am	11am – 1.30pm	2pm – 3pm M10/60	EVENING

MODEL EXAMINATIONS		
1/5/2019	MODULE 1-10/ 180 10am – 1pm	MODULE 1-10/ 180 2m – 5pm
2/5/2019	MODULE 1-10/ 180 10am – 1pm	MODULE 1-10/ 180 2m – 5pm

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Video Lectures

WINDOWS

ANDROID

PHYSICS

PHYSICS

CHEMISTRY

CHEMISTRY

BIOLOGY

BIOLOGY

PHYSICS VIDEO LECTURES - WINDOWS

MODULE 1

Electric Charges and Field; Electrostatic Potential and Capacitance; Magnetism and Matter

Theory

QA Part1

QA Part2

QA Part3

MODULE 2

Current Electricity; Semiconductor Electronics

Theory

QA Part1

QA Part2

QA Part3

MODULE 3

Motion in Plane; Moving Charges and Magnetism

Theory

QA Part1

QA Part2

QA Part3

MODULE 4

Oscillations and Waves; Wave Optics

Theory

QA Part1

QA Part2

QA Part3

MODULE 5

Gravitation; Ray Optics and Optical Instruments

Theory

QA Part1

QA Part2

QA Part3

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PHYSICS

MODULE 6

Electromagnetic Induction; Alternating Current; Electromagnetic Waves; Communication Systems

Theory

QA Part1

QA Part2

QA Part3

MODULE 7

Motion in a Straight Line; Laws of Motion; Work, Energy and Power

Theory

QA Part1

QA Part2

QA Part3

MODULE 8

System of Particles and Rotational Motion; Dual Nature of Matter and Radiation; Atoms and Nuclei

Theory

QA Part1

QA Part2

QA Part3

MODULE 9

Mechanical Properties of Solids; Mechanical Properties of Fluids

Theory

QA Part1

QA Part2

QA Part3

MODULE 10

Units & Measurements; Thermal Properties of Matter; Thermodynamics; Kinetic Theory of Gases

Theory

QA Part1

QA Part2

QA Part3

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CHEMISTRY VIDEO LECTURES - WINDOWS

MODULE 1

Some Basic Concepts of Chemistry; States of Matter; The Solid State

Theory

QA Part1

QA Part2

QA Part3

MODULE 2

Classification of Elements and Periodicity in Properties; Environmental Chemistry; Surface Chemistry; General Principles and Processes of Isolation of Elements

Theory

QA Part1

QA Part2

QA Part3

MODULE 3

Equilibrium; Chemical Kinetics

Theory

QA Part1

QA Part2

QA Part3

MODULE 4

Redox Reactions; Thermodynamics; Electrochemistry

Theory

QA Part1

QA Part2

QA Part3

MODULE 5

Structure of Atom; Chemical Bonding and Molecular Structure; Co-ordination Compounds

Theory

QA Part1

QA Part2

QA Part3

BACK TO MENU

CHEMISTRY

MODULE 6

Hydrogen; The s-Block Elements; Solutions

Theory

QA Part1

QA Part2

QA Part3

MODULE 7

The p-Block Elements; The d & f Block Elements; Biomolecules; Chemistry in Everyday Life

Theory

QA Part1

QA Part2

QA Part3

MODULE 8

Organic Chemistry – Some Basic Principles and Techniques; Hydrocarbons

Theory

QA Part1

QA Part2

QA Part3

MODULE 9

Alcohols, Phenols and Ethers; Haloalkanes and Haloarenes

Theory

QA Part1

QA Part2

QA Part3

MODULE 10

Aldehydes, Ketones and Carboxylic Acids; Amines; Polymers

Theory

QA Part1

QA Part2

QA Part3

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BIOLOGY VIDEO LECTURES - WINDOWS

MODULE 1

Biological Classification; Plant Kingdom; Morphology of Flowering Plants

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MODULE 2

Anatomy of Flowering Plants; Cell: The Basic Unit of Life; Cell Cycle and Cell Division

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MODULE 3

Mineral Nutrition; Photosynthesis in Higher Plants; Respiration in Plants

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MODULE 4

Transport in Plants; Reproduction in Organisms; Sexual Reproduction in Flowering Plants; Biotechnology: Principles and Processes; Biotechnology and Its Applications

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MODULE 5

Plant Growth and Development; Organisms and Populations; Ecosystem; Environmental Issues; Strategies for Enhancement in Food Production

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BIOLOGY

MODULE 6

Living World; Animal Kingdom; Structural Organization in Animals; Biomolecules

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MODULE 7

Digestion and Absorption; Breathing and Exchange of Gases; Body Fluids and Circulation; Locomotion and Movement

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MODULE 8

Human Reproduction; Reproductive Health; Neural Control and Coordination; Chemical Coordination and Integration

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MODULE 9

Principles of Inheritance and Variation; Molecular Basis of Inheritance; Evolution

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MODULE 10

Excretory Products and Their Elimination; Human Health and Disease; Microbes in Human Welfare; Biodiversity and Conservation

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PHYSICS VIDEO LECTURES - ANDROID

MODULE 1

Electric Charges and Field; Electrostatic Potential and Capacitance; Magnetism and Matter

Theory

QA Part1

QA Part2

QA Part3

MODULE 2

Current Electricity; Semiconductor Electronics

Theory

QA Part1

QA Part2

QA Part3

MODULE 3

Motion in Plane; Moving Charges and Magnetism

Theory

QA Part1

QA Part2

QA Part3

MODULE 4

Oscillations and Waves; Wave Optics

Theory

QA Part1

QA Part2

QA Part3

MODULE 5

Gravitation; Ray Optics and Optical Instruments

Theory

QA Part1

QA Part2

QA Part3

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PHYSICS

MODULE 6

Electromagnetic Induction; Alternating Current; Electromagnetic Waves; Communication Systems

Theory

QA Part1

QA Part2

QA Part3

MODULE 7

Motion in a Straight Line; Laws of Motion; Work, Energy and Power

Theory

QA Part1

QA Part2

QA Part3

MODULE 8

System of Particles and Rotational Motion; Dual Nature of Matter and Radiation; Atoms and Nuclei

Theory

QA Part1

QA Part2

QA Part3

MODULE 9

Mechanical Properties of Solids; Mechanical Properties of Fluids

Theory

QA Part1

QA Part2

QA Part3

MODULE 10

Units & Measurements; Thermal Properties of Matter; Thermodynamics; Kinetic Theory of Gases

Theory

QA Part1

QA Part2

QA Part3

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CHEMISTRY VIDEO LECTURES - ANDROID

MODULE 1

Some Basic Concepts of Chemistry; States of Matter; The Solid State

Theory

QA Part1

QA Part2

QA Part3

MODULE 2

Classification of Elements and Periodicity in Properties; Environmental Chemistry; Surface Chemistry; General Principles and Processes of Isolation of Elements

Theory

QA Part1

QA Part2

QA Part3

MODULE 3

Equilibrium; Chemical Kinetics

Theory

QA Part1

QA Part2

QA Part3

MODULE 4

Redox Reactions; Thermodynamics; Electrochemistry

Theory

QA Part1

QA Part2

QA Part3

MODULE 5

Structure of Atom; Chemical Bonding and Molecular Structure; Co-ordination Compounds

Theory

QA Part1

QA Part2

QA Part3

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CHEMISTRY

MODULE 6

Hydrogen; The s-Block Elements; Solutions

Theory

QA Part1

QA Part2

QA Part3

MODULE 7

The p-Block Elements; The d & f Block Elements; Biomolecules; Chemistry in Everyday Life

Theory

QA Part1

QA Part2

QA Part3

MODULE 8

Organic Chemistry – Some Basic Principles and Techniques; Hydrocarbons

Theory

QA Part1

QA Part2

QA Part3

MODULE 9

Alcohols, Phenols and Ethers; Haloalkanes and Haloarenes

Theory

QA Part1

QA Part2

QA Part3

MODULE 10

Aldehydes, Ketones and Carboxylic Acids; Amines; Polymers

Theory

QA Part1

QA Part2

QA Part3

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BIOLOGY VIDEO LECTURES - ANDROID

MODULE 1

Biological Classification; Plant Kingdom; Morphology of Flowering Plants

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Anatomy of Flowering Plants; Cell: The Basic Unit of Life; Cell Cycle and Cell Division

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Mineral Nutrition; Photosynthesis in Higher Plants; Respiration in Plants

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BIOLOGY

MODULE 6

Living World; Animal Kingdom; Structural Organization in Animals; Biomolecules

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Digestion and Absorption; Breathing and Exchange of Gases; Body Fluids and Circulation; Locomotion and Movement

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Human Reproduction; Reproductive Health; Neural Control and Coordination; Chemical Coordination and Integration

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MODULE 9

Principles of Inheritance and Variation; Molecular Basis of Inheritance; Evolution

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MODULE 10

Excretory Products and Their Elimination; Human Health and Disease; Microbes in Human Welfare; Biodiversity and Conservation

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You can download TuteOne NEET Ebooks using the below links

PHYSICS

CHEMISTRY

BIOLOGY

TuteOne LMS

Tuteone Learning Management System (LMS) presents you a pool of numerous practice questions for NEET stream. You will be allowed to attend the questionnaire only for the subjects you have opted according to the Tuteone package. You will get the answer key and a review after attempting the entire set of questions.

You need username and password to login LMS. It will be provided based on your package

TuteOne LMS

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Video QA self-assessment app

Video QA self-assessment app is prepared to assess problem solving skill based on the MCQ discussed in video sessions.

How to use?

Download the zipped app file and extract to a folder. Locate the index.html file. Open it in any web-browser like Chrome, Firefox, etc. You can use it in any device that support html files and web-browsers.

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