

*Class XIIth [Physics]*Batch starts from 28 March, 2022**28TH MARCH 2022 TO 16 APRIL – ONLY CLASSES**

<i>SN</i>	<i>MAJOR / MINOR TEST</i>	<i>DATE & DAY</i>	<i>SYLLABUS</i>
1	1 st Minor test	17 th April 2022, Sunday	
2	2 nd Minor test	8 th May 2022, Sunday	
3	1ST MAJOR TEST	29TH MAY 2022, SUNDAY	
4	3 rd Minor test	12 June 2022, Sunday	
5	4 th Minor test	26 June 2022, Sunday	
6	2ND MAJOR TEST	10TH JULY 2022, SUNDAY	
7	5 th Minor test	7 th Aug 2022, Sunday	
8	6 th Minor test	28 th Aug 2022, Sunday	
9	3RD MAJOR TEST	18TH SEP, 2022, SUNDAY	
10	7 th Minor test	2 th Oct. 2022, Sunday	
11	8 th Minor test	16 th Oct. 2022, Sunday	
12	4TH MAJOR TEST	13TH Nov 2022, SUNDAY	
13	9 th Minor test	4 th Dec. 2022, Sunday	
14	10 th Minor test	18 th Dec. 2022, Sunday	
15	5TH MAJOR TEST	9TH JAN. 2023, SUNDAY	
16			
17			

DIWALI Vacation :22 to 27 oct.....

*Every Sunday ---- Doubt classes of selective topics
 Practical of Physics (Section A and B both)
 Discussion of minor/major test paper
 Seminar

CAREER MAKER'S ACADEMY: ENGLISH MEDIUM SCIENCE INSTITUTE FOR 11TH & 12TH FOR PCMB
SPLIT TEST SERIES [Physics]

SPLIT TEST # SECTION A

1. Electrostatics & Capacitance + Current Electricity [12 Jan 2023]
2. Magnetic effect of current + Magnetism [15 Jan 2023]

COMBINED TEST(SECTION # A) [18 JAN 2023]

Electrostatics & Capacitance + Current Electricity + Magnetic effect of current + Magnetism

SPLIT TEST # SECTION B

3. Electromagnetic Induction + Alternative Current [21 Jan 2023]
4. Alternative Current + Electromagnetic Waves [24 Jan 2023]

COMBINED TEST(SECTION # B) [27 JAN 2023]

Electromagnetic Induction + Alternative Current + Electromagnetic Waves

COMBINED TEST (SECTION # A + B) [FIRST BOOK] [31 JAN 2023]

Electrostatics & Capacitance + Current Electricity + Magnetic effect of current + Magnetism + Electromagnetic Induction + Alternative Current + Electromagnetic Waves

SPLIT TEST # SECTION C

5. Ray Optics [3 feb 2023]
6. Wave Optics [6 feb 2023]

COMBINED TEST (SECTION # C) [9 FEB. 2023]

Ray Optics + Wave Optics

SPLIT TEST # SECTION D

7. Dual Nature of Light + Atom [12Feb 2023]
8. Atom + Nuclei [15 Feb 2023]

COMBINED TEST(SECTION # D) [18 FEB 2023]

Dual Nature of Light + Atom + Nuclei

COMBINED TEST (SECTION C + D) [21 FEB 2023]

Ray Optics + Wave Optics + Dual Nature of Light + Atom + Nuclei

SPLIT TEST # SECTION E

9. Semiconductor Devices [23 Feb 2023]
10. Communication System [27 Feb 2023]

COMBINED TEST (SECTION # E) [1 MARCH 2023]

Semiconductor Devices + Communication System

COMBINED TEST(SECTION C + D + E) [SECOND BOOK] [4 MARCH 2023]

Ray Optics + Wave Optics + Dual Nature of Light + Atom + Nuclei + Semiconductor Devices + Communication System

COMBINED TEST [COMPLETE SYLLABUS] [6 MARCH]

Electrostatics & Capacitance + Current Electricity + Magnetic effect of current + Magnetism + Electromagnetic Induction + Alternative Current + Electromagnetic Waves+ Ray Optics + Wave Optics + Dual Nature of Light + Atom + Nuclei + Semiconductor Devices + Communication System

Class XII [Mathematics]

Batch starts from 28 March, 2022

28TH MARCH TO 16TH APRIL – ONLY CLASSES

<i>SN</i>	<i>MAJOR / MINOR TEST</i>	<i>DATE & DAY</i>	<i>SYLLABUS</i>
1	1 st Minor test	17 th April 2022, Sunday	
2	2 nd Minor test	8 th May 2022, Sunday	
3	1ST MAJOR TEST	29TH MAY 2022, SUNDAY	
4	3 rd Minor test	12 June 2022, Sunday	
5	4 th Minor test	26 th June 2022, Sunday	
6	2ND MAJOR TEST	10 JULY 2022, SUNDAY	
7	5 th Minor test	7 th Aug 2022, Sunday	
8	6 th Minor test	28 th Aug 2022, Sunday	
9	3RD MAJOR TEST	18TH SEP, 2022, SUNDAY	
10	7 th Minor test	2 th Oct. 2022, Sunday	
11	8 th Minor test	16 th Oct. 2022, Sunday	
12	4TH MAJOR TEST	13TH NOV 2022, SUNDAY	
13	9 th Minor test	4 th Dec. 2022, Sunday	
14	10 th Minor test	18 th Dec. 2022, Sunday	
15	5TH MAJOR TEST	9 JAN . 2023, SUNDAY	
16			
17			
18			

*Every Sunday ---- Doubt classes of selective topics
 Discussion of minor/major test paper
 Projector classes
 Seminar

SPLIT TEST SERIES (Mathematic)

SPLIT TEST # SECTION A

1. Relation & Function + Trigonometric functions [10 jan 2023]
2. Matrix + Determinants [14Jan 2023]

COMBINED TEST(SECTION # A) [17 JAN 2023]

Relation & Function + Trigonometric functions + Matrix + Determinants

SPLIT TEST # SECTION B

3. Continuity + Differentiation [20 Jan 2023]
4. Differentiation + Application of differentiation [23 Jan 2023]

COMBINED TEST(SECTION # B) [25JAN 2023]

Continuity + Differentiation + Application of differentiation

COMBINED TEST (SECTION # A + B) [FIRST BOOK] [30 JAN 2023]

Relation & Function + Trigonometry + Matrix + Determinants + Continuity + Differentiation + App. of differentiation.

SPLIT TEST # SECTION C

5. Integrals [2 Feb 2023]
6. Application of Integrals [5 Feb 2023]

COMBINED TEST (SECTION # C) [8 FEB. 2023]

Integrals + Application of Integrals

SPLIT TEST # SECTION D

7. Differential Equation [14 Feb 2023]
8. Vectors [18 Feb 2023]

COMBINED TEST(SECTION # D) [20 FEB 2023]

Vectors + Differential Equation

COMBINED TEST (SECTION C + D) [25FEB 2023]

Integrals + Application of Integrals + Differential Equation + Vectors

SPLIT TEST # SECTION E

9. 3-D Geometry [1 march 2023]
10. Linear Programming [3 march 2023]
11. Probability [5 March2023]

COMBINED TEST (SECTION # E) [7 MARCH 2023]

3-D Geometry + Linear Programming + Probability

COMBINED TEST(SECTION C + D + E) [SECOND BOOK] [8 MARCH2023]

Integrals + Application of Integrals + Differential Equation + Vectors +3-D Geometry + Linear Programming + Probability

COMBINED TEST [COMPLETE SYLLABUS] [9 MARCH 2023]

Integrals + Application of Integrals + Differential Equation + Vectors +3-D Geometry + Linear Programming + Probability Relation & Function + Trigonometry + Matrix + Determinants + Continuity + Differentiation + App. Of differentiation.

Class XIIth [Chemistry]

Batch starts from 28 March 2022

28TH MARCH TO 16TH APRIL – ONLY CLASSES

<i>SN</i>	<i>MAJOR / MINOR TEST</i>	<i>DATE & DAY</i>	<i>SYLLABUS</i>
1	1 st Minor test	17 th April 2022, Sunday	
2	2 nd Minor test	8 th May 2022, Sunday	
3	1ST MAJOR TEST	29TH MAY 2022, SUNDAY	
4	3 rd Minor test	12 th June 2022, Sunday	
5	4 th Minor test	26 th June 2022, Sunday	
6	2ND MAJOR TEST	10 JULY 2022, SUNDAY	
7	5 th Minor test	7 th Aug 2022, Sunday	
8	6 th Minor test	28 th Aug 2022, Sunday	
9	3RD MAJOR TEST	18 SEP, 2022, SUNDAY	
10	7 th Minor test	2 Oct. 2022, Sunday	
11	8 th Minor test	16 Oct. 2022, Sunday	
12	4TH MAJOR TEST	13TH NOV 2022 SUNDAY	
13	9 th Minor test	4 th Dec. 2022, Sunday	
14	10 th Minor test	18 th Dec. 2022, Sunday	
15	5TH MAJOR TEST	9 JAN. 2023, SUNDAY	
16			
17			
18			

DIWALI Vacation :

*Every Sunday ---- Doubt classes of selective topics

Practical of Physics (Section A and B both)

Discussion of minor/major test paper

Seminar

SPLIT TEST SERIES(Chemistry)

SPLIT TEST # SECTION A

1. Solid State + Solution [13 Jan 2023]
2. Electrochemistry + Chemical Kinetics [16Jan 2023]

COMBINED TEST(SECTION # A) [19 JAN 2023]

Solid State + Solution + Electrochemistry + Chemical Kinetics

SPLIT TEST # SECTION B

3. Metallurgy + d & f Block [22 Jan 2023]
4. d & f Block + Co-Ordination Compound [25 Jan 2023]

COMBINED TEST(SECTION # B) [28 JAN 2023]

Metallurgy + Surface Chemistry + Co-Ordination Compound

SPLIT TEST # SECTION C

P Block [1 feb 2022]

COMBINED TEST (SECTION # A + B + C) [FIRST BOOK] [4 FEB 2023]

Solid State + Solution + Electrochemistry + Chemical Kinetics + Surface Chemistry + Metallurgy + d & f Block + Co-Ordination Compound + P-Block

SPLIT TEST # SECTION D

5. Halo alkane & Haloarines [7 Feb 2023]
6. Alcohol and Phenol [10 Feb 2023]

COMBINED TEST (SECTION # D) [11 FEB. 2023]

Halo alkane & Haloarines + Alcohol and Phenol

SPLIT TEST # SECTION E

7. Aldehyde + Ketone [13 Feb 2023]
8. Carboxylic + Ether [15 Feb 2023]

COMBINED TEST(SECTION # D) [17 FEB 2023]

Aldehyde + Ketone + Carboxylic + Ether

SPLIT TEST # SECTION E

9. Nitrogen Compound + Polymer [19 Feb 2023]
10. Biomolecules + Chemistry in daily life [21 Feb 2023]

COMBINED TEST(SECTION C + D + E) [SECOND BOOK] [24 FEB 2023]

Halo alkane & Haloarines + Alcohol and Phenol + Aldehyde + Ketone + Carboxylic + Ether + Nitrogen Compound + Polymer + Biomolecules + Chemistry in daily life

COMBINED TEST [COMPLETE SYLLABUS] [26 FEB, 28 FEB.]

Halo alkane & Haloarines + Alcohol and Phenol + Aldehyde + Ketone + Carboxylic + Ether + Nitrogen Compound + Polymer + Biomolecules + Chemistry in daily life + Solid State + Solution + Electrochemistry + Chemical Kinetics + Surface Chemistry + Metallurgy + d & f Block + Co-Ordination Compound + P-Block

Class XIIth [Biology]

Batch starts from 28 march ,2022

28TH MARCH TO 16TH APRIL – ONLY CLASSES

<i>SN</i>	<i>MAJOR / MINOR Test</i>	<i>DATE & DAY</i>	<i>SYLLABUS</i>
1	1 st Minor test	17 th April 2022, Sunday	
2	2 nd Minor test	8 th May 2022, Sunday	
3	1ST MAJOR TEST	29TH MAY 2022, SUNDAY	
4	3 rd Minor test	12 th June 2022, Sunday	
5	4 th Minor test	26 th June 2022, Sunday	
6	2ND MAJOR TEST	10TH JULY 2022, SUNDAY	
7	5 th Minor test	7 th Aug 2022 , Sunday	
8	6 th Minor test	28 th Aug 2022, Sunday	
9	3RD MAJOR TEST	18TH SEP, 2022, SUNDAY	
10	7 th Minor test	2 th oct. 2022, Sunday	
11	8 th Minor test	16 th oct. 2022, Sunday	
12	4TH MAJOR TEST	13TH Nov2022, SUNDAY	
13	9 th Minor test	4 th Dec. 2022, Sunday	
14	10 th Minor test	18 th Dec. 2022,Sunday	
15	5TH MAJOR TEST	9 JAN. 2023, SUNDAY	
16			

*Every Sunday ---- Doubt classes about selective topics
 Discussion of minor/major test paper
 Projector classes
 Seminar

SPLIT TEST SERIES BIOLOGY

SPLIT TEST # SECTION A

1. Reproduction of organism + Human Reproduction [10 jan 2023]
2. Reproductive health + Sexual Reproduction in plants [14Jan 2023]

COMBINED TEST(SECTION # A) [17JAN 2023]

Reproduction of organism + Human Reproduction + Reproductive health + Sexual Reproduction in plants

SPLIT TEST # SECTION B

3. Inheritance & Variation [20 Jan 2023]
4. Molecular basis of Inheritance [23 Jan 2023]

COMBINED TEST(SECTION # B) [27JAN 2023]

Inheritance & Variation + Molecular basis of Inheritance

SPLIT TEST # SECTION C

Evolution [30 Jan 2023]

COMBINED TEST (SECTION # A + B + C) [FIRST BOOK] [2 FEB 2023]

Reproduction of organism + Human Reproduction + Reproductive health + Sexual Reproduction in plants +
Inheritance & Variation + Molecular basis of Inheritance + Evolution

SPLIT TEST # SECTION D

5. Enhancement in food Production [5 Feb 2023]
6. Microbes in human welfare [8 feb 2023]

COMBINED TEST (SECTION # D) [14 FEB 2023]

Enhancement in food Production & Microbes in human welfare

SPLIT TEST # SECTION E

7. Biotechnology & its Applications [18 Feb 2023]
8. Organism & Population [20 Feb 2023]

COMBINED TEST(SECTION # E) [25 FEB 2023]

Biotechnology & its Applications + Organism & Population

SPLIT TEST # SECTION F

9. Biodiversity & Conservation [1 march 2023]
10. Environmental Issues [3 March 2023]

COMBINED TEST(SECTION C + D + E + F) [SECOND BOOK] [5 MARCH 2023]

Enhancement in food Production + Microbes in human welfare Biotechnology & its Applications + Organism &
Population + Biodiversity & Conservation + Environmental Issues

COMBINED TEST [COMPLETE SYLLABUS] [7 MARCH .2023]

Reproduction of organism + Human Reproduction + Reproductive health + Sexual Reproduction in plants +
Inheritance & Variation + Molecular basis of Inheritance + Evolution + Enhancement in food Production + Microbes
in human welfare Biotechnology & its Applications + Organism & Population

Career Maker's Academy