



THE LEXICON INTERNATIONAL SCHOOL, WAGHOLI
CURRICULAR INTEGRATION FOR CLASS- XI (2019-20)

Science

TERM I

JUNE

<p align="center"><u>English Core (301)</u> Hornbill - Text Book (Core Course): Ls. 1. The Portrait of a Lady (Pg. 3) Poem 1. A Photograph (Pg. 11)</p> <p>Writing Skills: Notice, Advertisement, Poster, Letter Writing (Formal)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">2nd Week - The Portrait of a Lady 4th Week - A Photograph , writing skill</p>	<p align="center"><u>Physics (042)</u> Ch3 :Motion in a straight line</p>	<p align="center"><u>Class Test Schedule</u> Ch3 : (4th week)</p>
<p align="center"><u>Economics (030)</u></p> <p>MICRO ECONOMICS Ch -1 Introduction</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch -1 : (2nd week)</p>	<p><u>Chemistry (043)</u> Ch I: Some basic concepts of chemistry Ch II: Structure of Atom PRACTICALS: Basic Laboratory Techniques : (Pg. 7-15) 1. Cutting glass tube and glass rod. 2. Bending a glass tube. 3. Drawing out a glass jet 4. Boring a cork.</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 1: (2nd week) Ch 2: (4th week)</p>

<p><u>Biology (044)</u></p> <p>Ch-III Cell: Structure and Functions Ch-8: Cell: The Ch of Life(Pg.125) Ch-9: Bio-molecules(Pg.142)</p> <p>Practical: Part I: Introduction(Pg. 1-16) Part III: Exp 1 (Pg.79-81)</p>	<p><u>Class Test Schedule</u></p> <p>2nd & 4th week</p>	<p><u>Informatics Practices (065)</u></p> <p>Ch-1- Basic computer organization</p> <p>Ch-2- Getting Started with Python</p> <ul style="list-style-type: none"> • Introduction • Python -Pluses • Python- Some Minuses • Working in python 	<p><u>Class Test Schedule</u></p> <p><u>2nd week (Ch1)</u></p>
<p><u>Mathematics(041)</u></p> <p>Ch1: Sets (Pg. 1)</p>	<p><u>Class Test Schedule</u></p> <p>4th Week: : Complex numbers and quadratic equation</p>	<p><u>Physical Education (048)</u></p> <p>Ch I Changing Trends & Career In Physical Education Ch II Olympic Movement Ch III Physical Fitness, Wellness & Lifestyle</p>	<p><u>Class Test Schedule</u></p> <p><u>2nd week</u> <u>4th week</u></p>



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TERM I
JULY

<p align="center">English Core (301)</p> <p>Hornbill - Text Book (Core Course): Ls. 2. We're Not Afraid to Die....if We Can All Be Together (Pg. 13)</p> <p>Snapshots - Supplementary Reader (Core Course): Ls. 1. The Summer of the Beautiful White Horse (Pg. 1) Ls. 2. The Address (Pg. 10)</p> <p>Writing Skills - Note - Making and Summary, Report, Article, Debate, Speech.</p>	<p align="center">Class Test Schedule</p> <p><u>2nd Week</u> - We're Not Afraid to Die....if We Can All Be Together</p> <p align="center"><u>4th Week</u> -</p> <p>1. The Summer of the Beautiful White Horse 2. The Address Writing Skill</p>	<p align="center">Physics</p> <p>Ch 3 : Motion in a straight line Ch 4 : Motion in a plane Ch 1: Physical world</p> <p>PRACTICALS:</p> <ol style="list-style-type: none"> 1) To measure diameter of a small spherical/cylindrical body using Vernier Calipers. 2) To measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. <p>Activities</p> <ol style="list-style-type: none"> 1) To make a paper scale of given least count, e.g. 0.2cm, 0.5 cm. 2) To determine mass of a given body using a metre scale by principle of moments. 	<p align="center">Class Test Schedule</p> <p><u>2nd week</u> Ch 3 <u>4th week</u> Ch4</p>
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<p align="center"><u>Economics (030)</u> <u>PART-A MICRO ECONOMICS</u> Ch-1 Introduction Ch-2 Consumer's equilibrium and Demand</p>	<p align="center"><u>Class Test Schedule</u> Ch 1: 2nd week Ch2: 4th week</p>	<p><u>Chemistry</u> Ch III: Classification of elements and periodicity in properties Ch IV: Chemical bonding and molecular structure PRACTICALS: 1. Determination of melting point of organic compounds. (Pg.16-18) 2. Determination of boiling point of organic compounds. (Pg.19-21) 3. Crystallization involving impure sample of any one of the following - Alum, Copper Sulphate, Ferrous Sulphate. (Pg.22-30)</p>	<p align="center"><u>Class Test Schedule</u> Ch III: Classification of elements and periodicity in properties (2nd week) Ch IV: Chemical bonding and molecular structure (4th week)</p>
<p><u>Biology(044)</u> Ch-10 Cell Cycle and Cell Division(Pg.162) Practical: Part III: Exp 2(Pg. 82-100),Exp 3(Pg. 101-121)</p>	<p align="center"><u>Class Test Schedule</u> Ch 1,2: 2nd week Ch 3: 4th week</p>	<p align="center"><u>Informatics Practices (065)</u> Ch-3-Python Fundamentals</p> <ul style="list-style-type: none"> • Introduction • Python character set • Tokens • Barebones of a Python Programme • Variables and assignments • Simple Input & Output <p>Ch 4: Data Handling</p> <ul style="list-style-type: none"> • Data types • Operators Expressions 	<p align="center"><u>Class Test Schedule</u> Ch1: 2nd week</p>

<p><u>Mathematics(041)</u> Ch2: Relations and functions (Pg. 30) Ch3: Trigonometric functions (Pg. 44) Ch4: Principle of Mathematical Induction (Pg. 86)</p>	<p><u>Class Test Schedule</u> Ch6: 2nd Week Ch7: 4th Week</p>	<p><u>Physical Education (048)</u> Ch 4: Physical Education & Sports for CWSN (Children With Special Needs-Divyang) Ch 5: Yoga</p>	<p><u>Class Test Schedule</u> Ch 4: 3rd week Ch 5: 4th week</p>
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Science

TERM I

AUGUST

<p align="center">English Core (301)</p> <p>Hornbill - Text Book (Core Course): Ls. 3. Discovering Tut: The Saga Continues (Pg. 22) The Laburnum Top (pg 31) Lanscape of the Soul (Pg. 34) Snapshots - Supplementary Reader (Core Course): Ls. 3. Ranga's Marriage (Pg. 16)</p>	<p align="center"><u>Class Test Schedule</u></p> <p><u>2nd Week</u> - Discovering Tut: The Saga Continues, The Laburnum Top</p> <p><u>4th Week</u> - Lanscape of the Soul, Ranga's Marriage</p>	<p align="center">Physics</p> <p>Ch 2: Chs and Measurements Ch 5: Laws of Motion Ch 6 : Work energy and Power</p> <p>PRACTICALS:</p> <ol style="list-style-type: none"> 3) To measure diameter of a given wire using screw gauge. 4) To measure thickness of a given sheet using screw gauge. 5) To find the weight of a given body using parallelogram law of vectors. <p>Activities :</p> <ol style="list-style-type: none"> 3) To measure the force of limiting friction for rolling of a roller on a horizontal plane. 	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 2: 2nd week Ch5: 4th week</p>
<p align="center">Economics (030)</p> <p>PART-B STATISTICS FOR ECONOMICS</p> <p>Ch-1 Introduction Ch-2 Collection, Organization and Presentation of Data</p> <p>PART-A MICRO ECONOMICS</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch: 1,2: (2nd week) Ch 3: (4th week)</p>	<p align="center">Chemistry</p> <p>Ch 5: States of Matter Ch 9: Hydrogen</p> <p>PRACTICALS:</p> <ol style="list-style-type: none"> 3. Study of pH change by common-ion 	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 5: (2nd week) Ch 9: (4th week)</p>

<p>Ch-3 Producer's Behavior and Supply</p>		<p>in case of weak acids and weak bases.</p>	
<p><u>Biology(044)</u> Ch-II Structural Organisation in plants and animals Ch-5: Morphology of flowering Plants(Pg.65) Ch-6: Anatomy of flowering Plants(Pg.84) Practical: Part II: Exp-1(Pg. 19-36), Exp-2(Pg. 37-44), Exp-8(Pg.63-66) Part III: Exp-4(Pg. 122-127), Exp-7(Pg.146-167), Exp-8(Pg.168-176)</p>	<p><u>Class Test Schedule</u> Ch 5: 2nd week Ch 6: 4th week</p>	<p><u>Informatics Practices (265)</u> Ch 5: Conditional and Iterative statement Ch 6: String Manipulation</p>	<p><u>Class Test Schedule</u> Ch 2:3rd week</p>
<p><u>Physical Education (048)</u> Ch 6 Physical Activity & Leadership Training Ch 7 Test, Measurement & Evaluation</p>	<p><u>Class Test Schedule</u> Ch6: 4th week</p>	<p><u>Mathematics(041)</u> Ch 5:Complex numbers and quadratic equation (Pg. 97) Ch6: Linear inequalities (Pg. 116) Ch7: Permutations and combinations (Pg. 134)</p>	<p><u>Class Test Schedule</u> Ch4:3rd Week Ch5: 4th Week</p>



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TERM I
SEPTEMBER

<p align="center"><u>English Core (301)</u></p> <p>Hornbill - Text Book (Core Course): Poem 2: The Voice of the Rain (Pg. 41) Albert Einstein at School (Pg. 25)</p>	<p align="center"><u>Class Test Schedule</u></p> <p><u>2nd Week</u> - The Voice of the Rain, Albert Einstein at School <u>4th Week</u> - Writing Skill</p>	<p align="center"><u>Physics</u></p> <p>Ch 7 : System of particles and Rotational motion Ch 8 : Gravitation</p> <p>PRACTICALS:</p> <p>6) Using a simple pendulum, plot L-T and L-T² graphs. Hence find the effective length of second's pendulum using appropriate graph.</p> <p>7) To study the relationship between force of limiting friction and normal reaction and to find the co-efficient of friction between a block and a horizontal surface.</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 6: 1st week Ch 8: 3rd week</p>
<p align="center"><u>Economics (030)</u></p> <p>PART- A MICRO ECONOMICS Ch-3 Producer's Behaviour and Supply (cont.) PART-B STATISTICS FOR</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 3: Part A: 2nd week Ch 3: Part B 4th week</p>	<p align="center"><u>Chemistry</u></p> <p>Ch VI: Thermodynamics Ch VII: Chemical Equilibrium</p> <p><u>PRACTICALS</u></p> <ul style="list-style-type: none"> • Study the pH change in the titration 	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 6: 2nd week Ch 7: 4th week</p>

<p>ECONOMICS Ch-3 Measures of Central Tendency</p>		<p>of a strong acid with a strong base using universal indicator. Quantitative Estimation (Periods 16)</p> <ul style="list-style-type: none"> • Using a chemical balance. • Preparation of standard solution of oxalic acid. • Determination of strength of a given solution of sodium hydroxide by titrating it against standard solution of oxalic acid. 	
<p>Biology(044) Ch-II Structural Organisation in plants and animals Ch-7:Structural Organisation in animals(Pg.100) Practical: Part: III Exp-5 (Pg.128-139), Exp-12(Pg.205-206) Part: II Exp-7 (Pg.57-62)</p>	<p><u>Class Test Schedule</u> Ch 7: 2nd Ch 8 : 4th week</p>	<p><u>Informatics Practices (065)</u> Ch 7: List manipulation Ch 8 Dictionaries</p>	<p><u>Class Test Schedule</u> Ch3: 2nd week Ch3:4th week</p>
<p><u>Mathematics(041)</u> Ch7: Permutations and combinations (Pg. 134)(continue.) Ch8: Binomial theorem (Pg. 160)</p>	<p><u>Class Test Schedule</u> Ch 10 : 3rd Week</p>	<p><u>Physical Education (048)</u> Ch VIII Fundamentals Of Anatomy & Physiology Practical Examination</p>	<p><u>Class Test Schedule</u> Ch VIII: 4th week</p>



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TERM 2
OCTOBER

<p align="center"><u>English Core (301)</u></p> <p align="center">Mother's Day The Ailing Planet : The Green Movement's Role (pg. 43)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">2nd Week - Mother's Day 4th Week - The Ailing Planet : The Green Movement's Role</p>	<p align="center"><u>Physics</u></p> <p>Ch 9 : Mechanical Properties of solids Ch 10 : Mechanical Properties of Fluids</p> <p>PRACTICALS:</p> <p>8) To find the force constant of a helical spring by plotting a graph between load and extension.</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch 9: 3rd week</p>
<p align="center"><u>Economics (030)</u></p> <p>PART-B STATISTICS FOR ECONOMICS Ch-3 Measures of Central Tendency (cont.)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch 3: 2nd & 4th week</p>	<p align="center"><u>Chemistry</u></p> <p>Ch VII: Chemical Equilibrium Ch VIII: Redox Reactions</p> <p>PRACTICALS:</p> <ul style="list-style-type: none"> • Preparation of standard solution of sodium carbonate. • Determination of strength of a given solution of hydrochloric acid by titrating it against standard sodium carbonate solution 	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 7: 2nd week Ch 8: 4th week</p>
<p>Biology(044) Ch-III Cell: Structure and Functions Practical:</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch 10: 2nd & 4th week</p>	<p align="center"><u>Informatics Practices (065)</u></p> <p>Ch 9 Introduction to Python Modules</p>	<p align="center"><u>Class Test Schedule</u></p>

<p>Part: III Exp-6(Pg.140-145)</p>		<p>Ch 10 Introduction to Python Pandas Ch 11 Python Pandas -II Data Frames & Other Operations</p>	<p>Ch 4:3rd week</p>
<p><u>Mathematics(041)</u> Ch9: Sequences and series(Pg. 177) Ch10: Straight lines(pg. 203)</p>	<p><u>Class Test Schedule</u> Ch 11,12: 3rd Week</p>	<p><u>Physical Education (048)</u> Ch IX Kinesiology, Biomechanics & Sports</p>	<p><u>Class Test Schedule</u> Ch 9 : 4th week</p>



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TERM 2
NOVEMBER

<p align="center"><u>English Core (301)</u></p> <p>Hornbill - Text Book (Core Course): Snapshots - Supplementary Reader (Core Course): Birth (Pg. 65) Poem : Childhood (Pg.58) The Ghat of the only World (Pg. 54)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">2nd Week - Childhood</p> <p align="center">4th Week: 1. The Ghat of the only World</p>	<p align="center"><u>Physics</u></p> <p>Ch 11: Mechanical Properties of Matter Ch 12 : Thermodynamics</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch 11: 3rd week Ch12: 4th week</p>
<p align="center"><u>Economics (030)</u></p> <p>PART- A MICRO ECONOMICS Ch-4 Forms of market and Price Determination under Perfect Competition with simple application PART-B STATISTICS FOR ECONOMICS Ch-4 Measures of Dispersion</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch4: 2nd & 4th week</p>	<p align="center"><u>Informatics Practices (065)</u></p> <p>Ch 12 Data transfer between files sql databases and dataframes.</p> <p>Ch 13 Relational databses.</p> <p>Ch 14 Simple queries in sql.</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch5: 4th week</p>
<p>Biology(044) Ch 4: Plant Physiology Ch-11: Transport in Plants(Pg.175)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch11,12,13 : 2nd & 4th week</p>	<p align="center"><u>Chemistry</u></p> <p>Ch VIII: Redox Reactions(remaining part)</p>	<p align="center"><u>Class Test Schedule</u></p> <p align="center">Ch 8: 2nd week</p>

<p>Ch-12: Mineral Nutrition(Pg.194) Ch-13: Photosynthesis in Higher Plants(Pg.206) Practical: Part-II Exp-3(Pg.45-47),Exp-4(Pg.48-50), Exp-5(Pg.51-53)Exp-6(Pg.54-56)</p>		<p>Ch X: s-block elements PRACTICALS: Qualitative Analysis</p>	<p>Ch 10: 4th week</p>
<p><u>Mathematics(041)</u> Ch11: Conic sections (Pg. 236) Ch12: Introduction to three dimensional geometry(Pg. 268)</p>	<p><u>Class Test Schedule</u> Ch 1 : 2nd Week Ch 2,3 : 3rd Week</p>	<p><u>Physical Education (048)</u> Ch X Psychology & Sports</p>	<p><u>Class Test Schedule</u> Ch 10 : 3rd week</p>



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TERM 2
 DECEMBER

<p align="center"><u>English Core (301)</u></p> <p>Hornbill - Text Book (Core Course): The Adventure (Pg. 60) Silk Road (Pg 85)</p>	<p align="center"><u>Class Test Schedule</u></p> <p>2nd Week : The Adventure 3rd Week : Silk Road</p>	<p align="center"><u>Physics</u></p> <p>Ch 13 : Kinetic Theory Ch 14 : Oscillations</p> <p>Activities :</p> <ol style="list-style-type: none"> 1) To observe and explain the effect of heating on a bi-metallic strip. 2) To study the effect of detergent on surface tension of water by observing capillary rise. 	<p align="center"><u>Class Test Schedule</u></p> <p>Ch13: 1st week Ch14: 2nd week</p>
<p align="center"><u>Economics (030)</u></p> <p>PART-B STATISTICS FOR ECONOMICS Ch-4 Measures of Dispersion PART- A MICRO ECONOMICS Ch-4 Price Determination under Perfect Competition with simple application</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch4: 2nd & 4th week</p>	<p align="center"><u>Chemistry</u></p> <p>Ch XI: The p-Block elements Ch XII: Organic Chemistry- Nomenclature PRACTICALS: Detection of nitrogen, sulphur, chlorine, in organic compounds.</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch XI: 2nd week Ch XII: 4th week</p>

PROJECT WORK DISCUSSION			
<p>Biology(044) Ch-1- Diversity in the living world Ch-2 Biological Classification(Pg. 16) Ch-3 Plant Kingdom(Pg. 29) Ch-4 Animal Kingdom(Pg.46)</p> <p>Ch 4: Plant Physiology Ch-14 Respiration in Plants(Pg.226) Ch-15 Plant Growth and Development(Pg.239) Ch 5: Human Physiology Ch-16: Digestion and Absorption(Pg.257) Ch-17: Breathing and Exchange of Gases(Pg.268) Practical: Part-II Exp-9(Pg.67-69) Part-III Exp-9(Pg.177-178), Exp-10(Pg.179-184)</p>	<p><u>Class Test Schedule</u> Ch: 4 ,5: 2nd & 4th week</p>	<p><u>Informatics Practices (065)</u></p> <p>Ch 15 Table creation and data manipulation commands</p> <p>Ch 16 Table joins and Indexes in SQL.</p>	<p><u>Class Test Schedule</u> Ch: 11,12,13, 14 : 2nd & 4th week</p>
<p><u>Mathematics(041)</u> Ch13: Limits and derivatives(Pg. 281) Ch14: Mathematical reasoning(Pg. 321)</p>	<p><u>Class Test Schedule</u> Ch 13: 2nd Week Ch: 14: 3rd Week</p>	<p><u>Physical Education (048)</u> Ch XI Training In Sports Ch XII Doping</p>	<p><u>Class Test Schedule</u> Ch XI,XII : 4th week</p>



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TERM 2
JANUARY

<p align="center">English Core (301)</p> <p>Hornbill - Text Book (Core Course): Ls 6. The Browning Version (Pg. 50) Poem 4: Father to Son (Pg. 85) Snapshots - Supplementary Reader (Core Course): Ls. 8. The Tale of Melon City (Pg. 71)</p>	<p align="center"><u>Class Test Schedule</u></p> <p>2nd Week: 1. The Browning Version 2. Father to Son</p> <p>4th Week: Tale of Melon City</p>	<p align="center"><u>Physics</u></p> <p>Ch 15 : Waves</p>	<p align="center"><u>Class Test Schedule</u> 2nd week Ch15</p>
<p align="center">Economics (030)</p> <p>PART-B STATISTICS FOR ECONOMICS Ch-5 Correlation Ch-6 Index Number</p>	<p align="center"><u>Class Test Schedule</u></p> <p>2nd & 4th week</p>	<p align="center"><u>Chemistry</u></p> <p>Ch XII: Organic Chemistry - Some Basic Principles and Techniques Ch XIII: Hydrocarbons</p>	<p align="center"><u>Class Test Schedule</u> Ch XII: Organic Chemistry - Some Basic Principles and Techniques (2nd week) Ch XIII: Hydrocarbons (4th week)</p>
<p>Biology(044) Unit-1- Diversity in the living world</p> <p>Ch-1 The Living world(Pg.3)</p> <p>Ch 5: Human Physiology Ch-18 Body Fluids and Circulation(Pg.257) Ch-19 Excretory Products and their</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 5,18,19,20,21,22 2nd & 4th week</p>	<p align="center"><u>Informatics Practices (065)</u></p> <p>Ch 17 Cyber Safety Ch 18 Online Access & Computer Security</p>	<p align="center"><u>Class Test Schedule</u></p> <p>Ch 17,18 2nd & 4th week</p>

<p>Elimination(Pg.290) Ch-20 Locomotion and Movement(Pg.302) Ch-21 Neural Control and Coordination(Pg.315) Ch-22 Chemical Coordination and Integration(Pg.330) Practical: Part-II Exp-10(pg.70-75) Part-III Exp-11(Pg.185-204)</p>			
<p><u>Mathematics(041)</u> Ch15: Statistics (Pg. 347) Ch16: Probability (pg. 383)</p>	<p><u>Class Test Schedule</u> Ch15: 3rd Week Ch16: 4th Week</p>	<p><u>Physical Education (048)</u> Revision and Practical Exam</p>	



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TERM 2
FEBRUARY

<u>English Core (301)</u> Revision Annual Examination		<u>Physics</u> Revision Annual Examination	
<u>Economics (030)</u> Revision Annual Examination		<u>Chemistry</u> Ch XIV: Environmental Chemistry Revision Annual Examination	<u>Class Test Schedule</u> Ch XIV: 2nd week
<u>Biology(044)</u> Revision Annual Examination		<u>Informatics Practices (065)</u> Revision Annual Examination	
<u>Mathematics(041)</u> Revision Annual Examination		<u>Physical Education (048)</u> Revision Annual Examination	

Note : The Curriculum for subject Informatics Practices has been completely changed(Java to Python) from the year 2019-20. We have picked the topics from new curriculum published on the CBSE website. There might be variations in the execution of IP curriculum as we have not seen the book for the new syllabus.