STANES SCHOOL ICSE/ISC
II TERM EXAMINATION – DEC 2019 : SYLLABUS FOCUS – GRADE IX

EXAM TIME - 9:00am to 11:30am

ſ	Date	5.12.19	9.12.19	10.12.19	11.12.19	12.12.19	13.12.19	16.12.19	17.12.19	18.12.19	19.12.19	20.12.19
	Subject	IMO School	Geography	Chemistry	Bio/Comm	Physics	History	Maths	2 <sup>nd</sup> Lang	Eng. Lang	Eng. Lit	Application

Full Day School

SUBJECT	PORTIONS
English Language	Composition, Letter writing, Notice writing, E-mail writing, Comprehension, Grammar.
	The Merchant of Venice - Drama
	Act I scene 1,2 Act II scene 1,2,3,4,5,6,7,8,9 only.
	Short stories - Treasure Trove
English Literature	1. Chief Seattle's Speech 2. Old Man at the Bridge 3. Hearts and Hands 4. A Face in the
	Dark 5. An Angel in Disguise 6. The Little Match Girl Poetry – Treasure Trove
	1. The Heart of the Tree 2. The Cold Within 3. The Bangle Sellers 4. After Blenheim
	5. Television 6. A know Why the Caged Bird Sings.
	Ch-1:Rational and irrational numbers, Ch-2: Compound interest, Ch-3:Expansions
	Ch-4:Factorisation, Ch-5:Simultaneous linear equations, Ch-6:problems on SLE Ch-7:Quadratic Equation, Ch-8: Indices, Ch-9: Logarithms, Ch-10:Triangles,
Mathematics	Ch-11:Mid-point Theorem, Ch-12: Pythagoras Theorem, Ch-15: Circles
	Ch-16: Mensuration, Ch-17,18: Trigonometry, Ch-19: Coordinate geometry,
	Ch-20: statistics
	3. Laws of motion
	4.Gravitation
	5.Pressure
Physics	6.Buoyancy 7.Heat
1 Hysics	8.Energy
	9.Reflection of Light
	10.Spherical mirrors
	11. Sound
	1. The language of chemistry
	2.Chemical changes and reactions
	3. Water
Chemistry	4. The periodic table
	5.Study of the first element-Hydrogen
	6.Study of gas laws
	7.Practical chemistry Ch-1:Introducing Biology. Ch-2:Basic biology. Ch-3:Tissues. Ch-4:The Flower.
	l art and a color of the color
	Ch-5:Pollination and fertilization. Ch-6:Seed. Ch-7:Respiration in plants. Ch-8:Five kingdom classification. Ch-9:Economic importance of bacteria and fungi.
Biology	Ch-10:Nutrition. Ch-11:Digestive system. Ch-12:Skeletal system. Ch-13:The skin.
	Ch-14:Respiratory system . Ch-15:Hygiene. Ch-16:Diseases. Ch-17:Aids to health.
	Ch-18:Health organization. Ch-19:Waste management.
	Ln.1 The Age of the Guptas .Ln.2 The Cholas Ln.3 The Delhi Sultanate, Ln.4 The Mughal
	empire Ln.5 Composite Culture. Ln.6 Renaissance Ln.7 The Reformation. Ln. 8.Industrial
History	Revolution, Civics :Salient Features of the Constitution_I Ln.2 Salient Features of the
	Constitution II Ln.3 Elections .Ln.4 Local Self Government Rural.
	L.10 Hydrosphere, L.11 Atmosphere, L.12 Insolation, L.13 Atmospheric Pressure and Winds, L.14 Humidity and Precipitation, L.15 Types of Pollution, L.16 Sources of
Geography	Pollution, L.17 Effects of Pollution and Preventive Measures.
	Sarithrach Sambavangal - சரித்திரச் சம்பவங்கள் [Ln 1 to 6]
	Ln1 - Peria Kovil Edutha Chola Perarasir - பெரிப கோவில் எடுத்த சோழ பேரரசுர்
	Ln2 - Madu Maithiya Mamannan - மாடு மேய்த்த மாமன்னன்
	Ln3 - Maha Rana Prathap - மஹாராணா பிரதாப்
Second	Ln4 - Maveeran Chatrsal - மாவிரன் சத்ரசால்
Language(Tamil)	Ln5 - Jaimullum Puttavum - ஜெய்மல்லும் புட்டாவும்
	Ln6 - Raja Thodarmal - ராஜா தோடர்மல்
	General-Composition [கட்டுரை Letter Writing [கடிதம்] Comprehension பத்திக்கு
	ഖിഥെ]
•	General Grammar. [பொது இலக்கணம்]

SUBJECT	PORTIONS									
		य सागर । । - ७.								
		नात अठननी की								
	Ln -2 Kaaki : Ln 2	काकी								
	I.n -3 Mahayaona ka njiraskar · I.a. 3	महायु का पुरस्कार								
	In 4 Netoji ko obogmo	नेतार्ज) का यश्मा								
	Ln -5 Apna apna bhagya : Ln -5	अपना अपना भाग्य								
G 1		वरि हार की कर								
Second Language(Hindi)	Pleading land 1225	A Haza La 1, 2, 3,5								
	Ln 1-Sanskar aur Bhavna	संस्कार आर मावणा								
	Ln -2 Bahu ki vidha : Ln 2	वाहू की विहा								
1										
	Ln -5 Mahabarath ki ek saanj : Ln 5	महाभारत की एक साझ								
	General – Composition, Letter writing, Comp									
	निजन्य, पता लेखन,	गह्याया, ज्याकरण								
Second Language(French)	Lessons 1,2,3,4,5,6,7,8,9,10,11,12, Grammar Translation, Recipe writing.	, Letter writing , Essay ,Comprehension ,								
Economic Applications	Ch-2:Basic concepts of Economics Ch-3:Basic Problems of an Economy Ch-4:Types of economies Ch-5:Solution to the basic economic problems Ch-6:Nature and features of Indian Economy	Ch-7:India-A developing economy Ch-8:Sectors of the Indian economy Ch-9:Agriculture,Industry and the Eco system Ch-10:Infrastructure of the Indian Economy Ch-12:Globalisation								
Commercial Applications	Ch 2-Soleproprietorship and Joint Hindu Family Business Ch 3-Partnership Ch 4-Joint Stock Company Ch 5-Cooperative Society Ch 8-Communication in a Commercial Organisation	Ch 9-Ways of Communicating Ch 10-Tools of Communication Ch 11-Nature and Terminology of Accounting Ch 13-Natural Resources Ch 14-Depletion of Resources.								
Computer Applications	objects and classes, Introduction to Java i	nming Concepts, Elementary concept of n Blue J, Values and data types, Operators brary methods, Conditional Constructs in For loops, Computing and ethics.								
Commercial Studies	Ch-6:Partnership Ch-7:Joint Stock Company Ch-8:Cooperative Society Ch-9:Public Sector Enterprises Ch-10:Marketing and Sales Ch-11:Finance and Accounts Ch-12:Human Resources Ch-13:Production Ch-14:Purchasing and Stores Ch-15:General administration, legal compliance and management information	Ch-16:Communication in commercial organizations Ch-18:Different methods of communication Ch-19:Meaning,Objectives and Terminology of Accounting Ch-20:Basic accounting principles and concepts Ch-21:Accounting Books and Statements [Journal and Ledger only for numerical and posting]								

Full Day School till 6th Dec 2019
\*Dispersal Time after exam: 11.30 am

-111119

#### STANES SCHOOL

## II TERM EXAMINATION – DEC 2019 : SYLLABUS FOCUS – GRADE X

**EXAM TIME** – 9:00am to 11:30am

<i>-12</i>	AAM IIME 7.00am to 11.50am													
	Date	2.12.19	3.12.19	4.12.19	5.12.19	6.12.19	7.12.19	9.12.19	10.12.19	11.12.19	12.12.19			
	Subject	Eng. Lit	Chem/ Comm	History	Eng. Lang	Geography	Application	Physics	Biology	2 <sup>nd</sup> Lang	Maths/ EVS			

Class Timings from 13th: 1st Period - 9.00 to 9.45, Break: 9.45 to 10.00, 2nd Period - 10.00 to 11.00, 3rd Period - 11.00 to 12.00

					T T	
Date	13.12.19	16.12.19	17.12.19	18.12.19	19.12.19	20.12.19
	10A Eng/ Mat/ Phy	10A Che/ His/ Geo	10A App/ Che/ Mat	10A 2L/ Bio/ His	10A Phy/ Mat/ 2L	PTM (9am to
Subject	10B Eng/ Mat/ His	10B Che/ Geo/ Phy	10B App/His/Mat	10B 2L/ Bio/ Phy	10B Che/ Mat/ 2L	1`2.30pm)

SUBJECT	PORTIONS
English Language	Composition, Letter writing, Notice writing, E-mail writing, Comprehension. Grammar
English Literature	The Merchant of Venice – Drama (The entire play) Acts I, II, III, IV, V Short stories – Treasure Trove 1. Chief Seattle's Speech 2. Old Man at the Bridge 3. A Horse and Two Goats 4. Hearts and Hands 5. A Face in the Dark 6. An Angel in Disguise 7. The Little Match Girl 8. The Blue Bead 9. My Greatest Olympic Prize 10. All Summer in a Day Poetry – Treasure Trove 1. The Heart of the Tree 2.The Cold Within 3. The Bangle Sellers 4. After Blenheim 5. Television 6. Daffodils 7. I Know Why the Caged Bird Sings 8. The Patriot 9. Abou Ben Adhem 10. Nine Gold Medals.
Mathematics	Ch-1:GST, Ch-2:Banking, Ch-3:Shares and Dividend, Ch-4: Linear Inequations, Ch-5: Quadratic equation, Ch-6: Factorisation, Ch-7:Ratio and Proportions, Ch-8:Matrices Ch-9:Arithmetic and Geometric proportions, Ch-10:Reflection, Ch-11:Section Formula, Ch-12:Equation of straight lines, Ch-13:Similarity, Ch-14:Locus, Ch-15:Circles, Ch-16:Construction, Ch-17:Mensuration, Ch-18:Trigonometric Identities, Ch-19:Trigonometric Tables, Ch-20:Heights and Distance, Ch-21: Measure of central tendency, Ch-22:Probability
Physics	Ch 1: Force Ch 2: Work, Energy and Power Ch 3: Simple machines Ch 4: Refraction of light at plane surfaces Ch 5: Refraction through a lens Ch 6: Spectrum Ch 7: Sound Ch 8: Current electricity Ch 9: House hold circuits Ch 10: Electromagnetism Ch 11: Calorimetry Ch 12: Radioactivity
Chemistry	1.Periodic Table, 2.Acids, Bases and Salts, 3.Analytical Chemistry, 4. Mole concept and stoichiometry, 5. Metallurgy, 6. Study of compounds- Sulphuric acid, 7.Organic Chemistry, 8. Practical Chemistry
Biology	Ch-1:Structural and functional unit of life. Ch-2:Structure of chromosome. Ch-3:Genetics. Ch-4:Plant physiology. Ch-5:Transpiration. Ch-6:Photosynthesis. Ch-7:Chemical coordination in plants. Ch-8:Human Anatomy. Ch-9:Excretory system. Ch-10:The nervous system. Ch-11:Sense organs. Ch-12:Endocrine system. Ch-13:Reproductive system. Ch-14:Human Evolution. Ch-15:Population. Ch-16:Pollution.
History	Ln.1 The Indian National Movement (1857-1917) Ln.2 Mass phase of the National Movement.(1915-1947) Ln.3 The Contemporary World.
Civics	Ln.1 The Union Legislature. Ln.2 The Union Executive.Ln.3 The Union Judiciary.
Geography	Topography, Maps of India, Ln.3. Climate, Ln.4. Soil Resources, Ln.5. Natural Vegetation, Ln.6. Water Resources, Ln.7 Mineral Resources, L.8 Energy Resources, L.9-12 Agriculture in India, L.13&14 Manufacturing Industries, L.15 Transport. Ln.16&17. Waste Management.

SUBJECT	POR'	TIONS
Second Language(Tamil)	வீர்பாண்டிய கட்ட பொம்மன் [Veerapandiya General: Composition [கட்டுரை] Letter Wr விடை] General Garmmar.[பொது இலக்கல	iting [கடிதம்] Comprehension [பத்திக்கு னம்]
	BK-1 Sahitya sagar : BK 1 र्जा Ln1to7,9,10 FULL BOOK OMIT-JAAMUN	
Second Language(Hindi)	Bk 2 Ekanki saanchay : BK 2 5°c	कांकी संन्यय
	Ln Ito 6 FULL BOOK.: पाठ 1-6  BK 3 General - Composition, Letter writing, G	Comprehension, Grammar इधारा ्ट्याक्ट्या
French	Lessons 1,2,3,4,5,6,7,8,9,10,11,12, Grammar, Translation	
Environmental Science	Environment; Ch4. Managing Soil and	ressing Population; Ch 3. Managing the Urban Land; Ch5. Food; Ch 6.Biodiversity; ent and Development; Ch 10. Towards a
Economic Applications	Ch 1 – The theory of demand Ch 2 – The theory of supply Ch 3 – The productive mechanism Ch 4 – Land Ch 5 – Labour Ch 6 – Capital	Ch 7 – Enterprise Ch 8 – Alternative market structures Ch 9 – The state and economic development Ch 10 – Money and Banking
Commercial Applications	process, Generally Accepted Accounting Pr	rtising and brand promotion, Sales and selling inciples, Financial accounting and reporting, ost, Human resources, Public resources, and
Computer Applications	<ol> <li>Introduction to Object Oriented Programming</li> <li>Elementary Concept of objects and classes</li> <li>Values and Data Types</li> <li>Operators in Java</li> <li>Input in Java</li> <li>Mathematical Library Methods</li> <li>Methods/Functions</li> <li>Constructors</li> </ol>	9. General Programming and Decision Making in Java 10.Iteration Through Loops 11.Using Library Classes 12.String Manipulation in Java 13.Arrays 14.Encapsulation and Inheritance 15.Exception Handling in Java
Commercial Studies	Ch 1 -Stakeholders in commercial organization.  Ch 2 -Marketing and sales.  Ch 3 -Advertising and sales promotion.  Ch 4 -Consumer protection.  Ch 5 -E-Commerce.  Ch 6 -Capital and Revenue Expenditure/ Income.  Ch 7 -Final Accounts of sole proprietorship.	Ch 8 -Fundamental concepts of cost Ch 9 -Budgeting Ch 10-Sources of Finance Ch 11 -Recruitment, Selection and Training Ch 12 -Industrial Relations, Trade unions and social security Ch 13 -Logistics and Insurance Ch 14 -Banking Ch 15-Striving for a Better Environment.

Sherenet James



### STANES SCHOOL ICSE/ISC

# II TERM EXAMINATION – DEC 2019:SYLLABUS FOCUS – GRADE XI

#### EXAM TIME – 9:00am to 12 noon.

Date	12.12.19	13.12.19	16.12.19	17.12.19	19.12.19	20.12.19
Subject	Chem/ Comm	Eng. Lit	Bio/CS/ Eco	Eng. Lang	Phy/ Acc	Math/BS

Full Day School till 10<sup>th</sup> December, 7<sup>th</sup> Saturday Holiday, 11<sup>th</sup> Study leave.

SUBJECT	PORTIONS
English Language	Composition, Directed writing, Proposal writing, Comprehension, Grammar
English Literature	The Tempest – Drama Act I scene 1,2 Act II scene 1,2 Short stories – Echoes 1. Salvatore 2. Fritz 3. Quality 4. The Chinese Statue 5. A Gorilla in the Guest Room.  Poetry – Reverie 1. The Dolphins 2. The Gift of India 3. John Brown 4. Desiderata 5. The Spider and the Fly.
Mathematics	Section-A: Ch-2:Relation and Functions, Ch-3:Trigonometry, Ch-5: Complex numbers, Ch-6: Quadratic Equations, Ch-7: Linear Inequalities, Ch-8: Permutation and Combination Ch-9:Binomial Theorem, Ch-10: Sequence and series, Ch-13:Limits and Derivatives, Ch-14: Statistics Section-B: Ch-1: Conic Sections, Ch-3: Mathematical Reasoning. Section-C: Ch-1:Statiatics, Ch-2:Correlation Analysis, Ch-3:Index Numbers and Moving Averages.
Physics	Kinematics Work Energy power Motion of system of particles and rigid body Gravitation Properties of bulk matter Heat and thermodyanmics
Chemistry	1. Some basic concepts of chemistry – volumetric calculations, 2. Structure of atom, 3. Chemical bonding and molecular structure, 4. Equilibrium, 5. Hydrogen, 6. The s-block elements, 7. Organic Chemistry: Some basic principles and techniques, 8. Hydrocarbons
Biology	Ch-14:Morphology and anatomy of Cockroach. Ch-15:Cell theory and cell as a unit of life Ch-16:Cell membranes. Ch-17:Structural organization of the cell. Ch-20:Cell cycle and cell division. Ch-21:Transport in plants. Ch-22:Mineral nutrition. Ch-23:Photosynthesis in higher plants. Ch-24:Respiration in plants. Ch-25:Plant-Growth and development Ch-26:Digestion and absorption
Business Studies	Ch-1:Business Environment Ch-2:Entrepreneurship Ch-3:Business Risks and Causes of failure Ch-4:Manager and Managerial Roles Ch-5:Authority,Responsibility and Accountability Ch-6:Change Management Ch-7:Automation at Workplace Ch-8:Productive Enhancement Tools and Facilities
Accounts	Ch 11 -Bank Reconciliation Statement Ch 12- Depreciation Ch 13-Bills of Exchange Ch 14-Generally Accepted Accounting Principles(GAAP) Ch 15-Bases of Accounting Ch 16-Accounting Standards and International Financial Reporting Standards Ch 17-Capital and Revenue Ch 18-Provisions and Reserves Ch 19-Final Accounts Ch 20-Final Accounts-With Adjustments.

SUBJECT	PORTIONS	
Commerce	Ch 2 - Nature and objectives of Business Ch 5 - Sole Trader Ch 12- Social Responsibility of Business and Business Ethics Ch 13- E-Business and Outsourcing Ch 14- Stock Exchange Ch 15- Wholesale Trade Ch 16-Retail Trade Ch 17- Procedure and Documents used in Home Trade Ch 18- Chambers of Commerce and Industry Ch 19 -Nature and Scope of Foreign Trade Ch 20- Export Trade Ch 21- Import Trade	
Computer Science	<ol> <li>Numbers</li> <li>Encodings</li> <li>Propositional logic, hardware implementation, arithmetical operations</li> <li>Introduction to java language</li> <li>Concept of Data Types</li> <li>Operators and Expressions</li> <li>Conditional and Looping statements</li> <li>Methods and Constructors</li> <li>Character handling and String Manipulations</li> <li>Array: Single and Double dimensional</li> <li>Basic Input/ Output data file handling</li> <li>Recursion</li> <li>Implementation of algorithms to solve problems</li> <li>Packages</li> <li>Trends in Computing and Ethical Issues</li> </ol>	
Economics	Ch-9:Structural Changes in India Ch-10:Poverty Ch-11:Rural Development Ch-12:Human Capital formation in India Ch-13:Employment Scenario in India Ch-15:Economic Growth and Development(comparison with Chinese economy) Ch-16:Importance of Statistics in Economics Ch-19:Organisation of Data Ch-20:Presentation of Data Ch-21:Measure of Central Tendency Ch-22:Dispersion Ch-23:Correlation	

8hume & howes



#### DIAMED BUILDON ICBEIDO

# II TERM EXAMINATION -DEC 2019:SYLLABUS FOCUS - GRADE XII

#### EXAM TIME - 9:00am to 12 noon

Date	2.12.19	3.12.19	4.12.19	5.12.19	6.12.19	7.12.19	9.12.19	10.12.19	11.12.19
Subject	Bio/ CS/ Eco	Eng. Lang	Phy/ Comm	Chemistry Practical	Chem/ Acc	Physics Practical	Maths/ BS	Biology Practical	Eng. Lit

Class Timings from 12<sup>th</sup> Dec: 1<sup>st</sup> Period – 9.00 to 9.45, Break: 9.45 to 10.00, 2<sup>nd</sup> Period – 10.00 to 11.00, 3<sup>rd</sup> Period – 11.00 to 12.00 noon

Date	12.12.19	13.12.19	16.12.19	17.12.19	18.12.19	19.12.19	20.12.19
Subject	Eco/ Che/ Phy	Mat/ Bio/ Che	Eco/ Phy/ Bio	Che/ Phy/ Bio	Eco/ Mat/ Che	Bio/ Phy/ Mat	PTM (9 am to 12.30pm)

SUBJECT	PORTIONS	
English Language	Composition, Directed writing, Proposal writing, Comprehension, Grammar	
English Literature	The Tempest – Drama Acts I, II, III, IV, V (The entire play) Short stories – Echoes 1. Salvatore 2. Fritz 3. Quality 4. To Build a Fire 5. The Story of an Hour 6. The Chinese Statue 7. The Gorilla in the Guest Room 8. The Singing Lesson 9. The Sound Machine 10. B. Wordsworth. Poetry – Reverie 1. The Darkling Thrush 2. Birches 3. The Dolphins 4. The Gift of India 5. Crossing the Bar 6. John Brown 7. Desiderata 8. Dover Beach 9. The Spider and the Fly 10. We are the Music Makers.	
Mathematics	Section -A Ch-1: Relations and functions Ch-2: Inverse trigonometry Ch-4: matrix Ch-5: Determinants Ch-6: In determinant form Ch-8 Integrals Ch-9: Differential Equations Ch-10: probability Section -B Ch-1: Vectors Ch-2: Three Dimensional geometry Ch-3 Application of Integrals Section -C Ch-1: Application of Calculus in commerce and Economics Ch-2: Linear Regression Ch-3: Linear programming	
Physics	<ol> <li>Electostatics; 2.Current electricity; 3. Magnetic effects of current and magnetism</li> <li>Electromagnetic induction and alternating currents; 5. Electromagnetic waves</li> <li>Optics; 7. Dual nature of radiation and matter; 8. Atoms and nuclei; 9. Semiconductor devices; 10. Communication systems</li> </ol>	
Chemistry	1.Solid state 2.Solutions 3.Electrochemistry 4.Chemical kinetics 5.Surface chemistry 6.General principles and processes of isolation of elements 7.p-block ekements 8.d- and f-block elements 9.Coordination compounds 10.Haloalkanes and Haloarenes 11.Alcohols,Phenols and Ethers 12.Aldehydes, Ketones and Carboxylic acids 12.Organic compounds containing Nitrogen 13.Biomolecules 14.Polymers 15.Chemistry in everyday life.	
Biology	Ch-1:Reproduction in organisms.Ch-2:Sexual reproduction in flowering plants .Ch-3:Human reproduction. Ch-4:Reproductive health. Ch-5:Principles of inheritance and variation. Ch-6:Molecular basis of inheritance. Ch-7:Evolution. Ch-8:Human health and diseases. Ch-9:Strategies for enhancement in food production. Ch-10:Microbes in human welfare. Ch-11:Biotechnology and its application. Ch-12:Organisms and population. Ch-13:Ecosystem. Ch-14:Biodiversity and its conservation. Ch-15:Environmental issues.	
Business Studies	Ch-1:Introduction to Human Resource Management Ch-2:Job and Manpower Planning Ch-3:Staff Recruitment Ch-4:Staff Selection Ch-5:Staff Training Ch-6:Staff Morale Ch-7:Staff Motivation Ch-8:Staff Remuneration Ch-9:Staff Leadership Ch-10:Staff Appraisal Ch-11:Staff Promotion and Transfer Ch-12:Staff Separation	Ch-13:Emerging Trends in Human Resources Ch-14:Business Communication Ch-15:Business Correspondence Ch-16:Reports and report writing Ch-17:Various business entities Ch-18:Sources of business finance Ch-19:Globalisation Ch-20:E-Business Ch-21:Outsourcing Ch-22:Business regulators and intermediaries

SUBJECT	PORTIONS	
Accounts	Fundamentals of Partnership accounts, Goodwill, Admission, Retirement, Death of a partner and Dissolution of Partnership, Issue of shares, Issue of debentures, Redemption of debentures, final accounts of companies, common size and comparative statements, Ratio analysis and Cash flow statement, Computer accounting.	
Commerce	Business environment, Financing (Fixed and Working capital, Sources of Capital and Banking), Management(Nature, principles and functions of Management), Planning, Organizing, Directing, Staffing and Controlling. Marketing: functions, Marketing mix, and consumer protection.	
Computer Science	<ol> <li>Boolean Algebra</li> <li>Computer Hardware</li> <li>Objects and Classes</li> <li>Data Type and Variables</li> <li>Statements and Scope</li> <li>String Manipulations</li> <li>Arrays</li> <li>Method Functions</li> <li>Class as User Defined and Constructors</li> <li>Recursion</li> <li>Inheritance, Interfaces and Polymorphism</li> <li>Data Structures</li> </ol>	
Economics	13.Computational Complexity and Big O Notation  Ch - 2: Demand and Law of Demand  Ch - 3: Theory of consumer behaviour: Marginal utility and Indifference Curve analysis  Ch - 4: Elasticity of Demand  Ch - 5: Supply - Law of supply and price elasticity of supply  Ch - 6: Market mechanism: Equilibrium price and quantity in a competitive market  Ch - 7: Laws of returns - Returns to a factor and Returns to scale  Ch - 8: Cost and Revenue analysis  Ch - 9: Forms of market  Ch - 10: Producer's equilibrium  Ch - 11: Determination of equilibrium price and output under perfect competition  Ch - 12: Theory of income and employment  Ch - 13: Money: Meaning and functions  Ch - 14: Banks: Commercial bank and Central bank  Ch - 15: Balance of payments and Exchange rate  Ch - 16: Fiscal Policy  Ch - 17: Government Budget  Ch - 18: National Income and circular flow of income  Ch - 19: National Income aggregates  Ch - 20: Methods of measuring National Income	



