



ALOK VIDYASHRAM

SYLLABUS FOR SUMMATIVE ASSESSMENT I, 2018-19

CLASS: XI COMMERCE

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	1. Hornbill (Entire Chapters) 2. Snapshots (Entire Chapters) 3. Advanced Writing Skills a. Notice writing b. Letter to the editor c. Composition writing d. Invitation e. Debate f. Speech g. Actives h. Unseen passage i. Note making k. Basic grammar
ACCOUNTANCY	Chapter:1- Introduction to accounting Chapter:2- Basic accounting terms Chapter:3- Bases of accounting Chapter:4- Accounting equation Chapter:5- Journal & ledger Chapter:6- Special purpose books I- cash book Chapter:7- Special purpose books II- other cash books Chapter:8- Trial balance Chapter:9- Deprecitation
BUSINESS STUDIES	Chapters from 1 st to 12 th all. That is Nature and purpose of business to Business sowices. communication
ECONOMICS	<u>Statistics:</u> Chapter:1- Indian Economy on the eve of independence Chapter:2- Five year plans. Chapter:3- Econmic reforms Chapter:4- Human capital formation in India <u>Indian economy</u> Chapter:1- Concept of economics Chapter:2 Collection of data Chapter:3- Diagrammatic presentation of data Chapter:4- Measure of central tendency mean, median & mode
MATHEMATICS	Entire Syllabus



ALOK VIDYASHRAM

SYLLABUS FOR SUMMATIVE ASSESSMENT I, 2018-19

CLASS: XI SCIENCE

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	1. Hornbill (Entire Chapters) 2. Snapshots (Entire Chapters) 3. Advanced Writing Skills a. Notice writing b. Letter to the editor c. Composition writing d. Invitation e. Debate f. Speech g. Actives h. Unseen passage i. Note making k. Basic grammar
PHYSICS	Chapter:1- Physical World Chapter: 2- Unit and Measurements Chapter: 3- Motion in a Straight Line Chapter: 4- Motion in a Plane Chapter: 5- Laws of Motion Chapter: 6- Work, Energy and Power Chapter: 7- System of Particles and Rotational Motion Chapter: 8- Gravitation
CHEMISTRY	Unit:1- Some basic concepts of chemistry Unit:2- Structure of atom Unit:3- Classification of elements and periodicity in properties Unit:4- Chemical bonding Unit:5- States of matter Unit:8- Redox reactions Unit:12- Organic Chemistry- some basic principles and techniques Unit:13- Hydrocarbons (Alkanes, Alkenes, Alkynes, Aromatic Hydrocarbons)
BIOLOGY	Chapter:1- Living world Chapter:2- Biological Classification Chapter:4- Animal kingdom Chapter:5- Morphology of flowering plants. Chapter:8- Cell Chapter:16- Digestion and Absorption Chapter:17- Breathing and exchange of gases
MATHEMATICS	Complete Syllabus



ALOK VIDYASHRAM

SYLLABUS FOR SUMMATIVE ASSESSMENT I, 2018-19

CLASS: XII COMMERCE

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	Complete Syllabus
ACCOUNTANCY	Partnership Firm (Whole Book) Accounting for companies (Whole Book) Analysis of Financial statements: Chapter:1- Financial statements of a company Chapter:2- Analysis of financial statements Chapter:3- Tools of financial statements Not for profit organisation
BUSINESS STUDIES	Complete Syllabus
ECONOMICS	<u>Microeconomics</u> Chapter:1- Economics and economy Chapter:2- Central problems of an economy Chapter:3- Consumer's equilibrium – Utility analysis Chapter:4- Consumer's equilibrium- Indifference curve Chapter:5- Theory of demand Chapter:6- Price elasticity of demand Chapter:7- Production function and returns to a factor <u>Macroeconomics</u> Chapter:1- Some basic concepts of macro economics Chapter:2- National income & related aggregates Chapter:3- Methods of calculating national Income Chapter:4- Money & supply of money Chapter:5- Banking Chapter:6- Aggregate demand and its components Chapter:7- Short run equilibrium output
MATHEMATICS	From chapter 1 to L.P.P



ALOK VIDYASHRAM

SYLLABUS FOR SUMMATIVE ASSESSMENT I, 2018-19

CLASS: XII SCIENCE

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	Complete Syllabus
PHYSICS	Chapter: 1- Electric Charges and Fields Chapter: 2- Electrostatic Potential and Capacitance Chapter: 3- Current Electricity Chapter:4- Moving Charges and Magnetism Chapter: 5- Magnetism and Matter Chapter:7- Alternating Current Chapter:9- Ray Optics and Optical Instruments Chapter:10- Wave Optics Chapter: 11- Dual Nature of Radiation and Matter Chapter: 12- Atoms Chapter: 13- Nuclei Chapter: 15- Communication Systems
CHEMISTRY	Unit:1- Solid state Unit:2- Solutions Unit:4- Chemical Kinetics Unit:5- Surface chemistry Unit:6- General principles and processes of isolation of elements Unit:9- Co-ordination compounds Unit:10- Haloalknes and haloarenes Unit:11- Alcohol, Phenols and ethers Unit:12- Aldehydes, Ketones and Carboxylic acids Unit:13- Amines Unit:14- Biomolecules Unit:15- Polymers Unit:16- Chemistry in everyday life
BIOLOGY	Complete Syllabus
MATHEMATICS	From chapter 1 to L.P.P