

Teaching Plans For Std XI For Academic Year - 2010-11

For more details please look at our website <http://www.abhinav.ac.in/DoL/TeachingPlans.htm>

Thursday, July 01, 2010

Page 1 of

Book Keeping & A/c

Theory

- Aug W2 1: Introduction To Book-keeping
Aug W4 2: Concepts & Conventions
Aug W4 3: Basic A/c Ing Terminology
Sep W1 4: Systems Of A/c Ing
Sep W1 5: Classification Of A/c
Sep W3 6: Sources Of Documents
Sep W4 7: Journal
Oct W4 8: Subsidiary Book
Nov W2 4: Ledger
Nov W4 10: Cash Book
Jan W1 11: Bank Reconciliation Statement
Jan W3 12: Trial Balance
Jan W4 13: Identify And Rectify Errors
Feb W1 14: Sole Trader's Final A/c

Economics

Theory

- 10: Banks
11: Classification Of Accounts
13: Types Of Company Meeting
14: Statutory Documents
8: Company Meetings
9: Statistics
Aug W2 1: Introduction To Book -keeping
Aug W3 2: Classification Of Human Activities
Aug W3 3: Meaning And Importance Of Secretary
Aug W4 4: Problem Of Population Explosion In India
Aug W4 12: Journal
Aug W5 6: Joint Stock Company
Sep W2 7: Retail Trade
Sep W2 5: Economic Reforms Of India

English (L1)

Language

- 1: The Human Robot
2: The Modern Millionaire
I-2: Letter From God
I-3: Four Words That Changed / Life
I-4: The Night Train At Deoli
II-2: My Mother-in-law
II-3: My Father's Music
II-4: The Postman's Knock.
III-2: Best Is Best
III-3: Khoobsurat
IV-1: Salutations To Mother Earth
IV-2: Sewa
IV-3: They Excel In The Army To
IV-4: Timing Is Everything

- V-1: Land Of Our Birth
V-2: Straight From The Heart
V-3: Three Visions For India
V-4: Of Dappled Shores
VI-1: The World
VI-10: Website
VI-2: Nobel Prize Acceptance Speech
VI-3: A Miracle Of Love
VI-4: India's Place In The New World Order
VII-2: Empowering The Farmer
VII-2: King Of Hearts
VIII: For Hellen Keller
Jan W3 VII-4: Tearful Telebanking
Jan W4 VIII: From Karnal Into Outer Space
Jan W5 VIII: Mansarovar Kailash
Feb W3 I: One Good Turn
Aug W1 I-1: Face
Aug W1 II-1: Circus
Aug W1 III-1: The Growing City

Information Tech. - C

Theory

- 13: Kjs
Hfkjshfdkjshdfkjshdkjfhskjdhf
Aug W3 1: Introduction To Information Technology
Aug W4 2: Office Suite
Oct W4 3: Multimedia
Nov W2 4: Web Browsers, E-mail Clients And Messenger Utiliti
Nov W3 5: File & Disc Utilities
Nov W4 6: Basic Database Concepts
Dec W3 7: Accounting Software
Jan W1 8: Introduction To Html

Lab

- Aug W3 1: Introduction To Information Technology
Aug W4 2: Office Suite
Nov W2 4: Web Browsers, E-mail Clients & Messenger Utilities
Nov W3 5: File & Disc Utilities
Nov W4 6: Basic Database Concepts
Dec W3 7: Overview Of Accounting Software Package
Jan W1 8: Html

Organisation of Comm.

Theory

- Aug W2 1: Classification Of Human Activities
Aug W4 2: Wholesale Trade
Aug W5 3: Itinerant Retailers
Sep W1 4: Non- Itinerant Retailers
Sep W4 5: Import Trade

- Oct W4 6: Export Trade
Oct W5 7: Banks
Nov W3 8: Insurance
Jan W1 9: Transport
Jan W3 10: Marketing & Advertising
Feb W1 11: Modern Commercial Office

Secretarial Practice

Theory

- 1: Meaning And Importance Of / Secretary
10: Types Of Company Meeting 1
11: Types Of Company Meetings
12: Bysiness Correspondence
13: Secretarial Correspondence With Directors
14: Correspondence With Registrar Of Companies
15: Correspondence With Banks
16: Correspondence With Insurance Companies
2: Types Of Secretary
3: Joint Stock Company-1
4: Joint Stockk Company-2
5: Joint Stock Company-3
6: Machinery Monitoring Joint Stock Company
7: Structural Organisations Of A Company
8: Company Meetings-1
9: Company Meetings-2

Environmental Edu.

Theory

- Aug W4 1: Energy Conservation Or Innovation
Nov W1 2: Indoor Air Pollution Vs Outdoor Air Pollution
Nov W2 3: Soot Pollution
Nov W3 4: Global Warming; Natural/ Ma Made
Nov W4 5: Should We Deindustrialize
Jan W2 6: Human & Nature/ Human Vs Nature
Jan W3 7: Rural Area
Jan W4 8: Child Labour - Pros & Cons
Jan W5 9: Zero Energy Infrastructure
Feb W1 10: Disaster Management

Teaching Plans For Std XI For Academic Year - 2010-11

For more details please look at our website <http://www.abhinav.ac.in/DoL/TeachingPlans.htm>

Thursday, July 01, 2010

Page 1 of

Chemistry

Theory

- Aug W4 2: States Of Matter
 Aug W2 1: Basic Concept In Chemistry
 Sep W2 11: Principle & Method Of Purification Of Substance
 Sep W2 3: Atomic Structure
 Sep W4 4: Periodic Table
 Oct W4 9: S-block Elements
 Nov W1 10: P-block Elements
 Nov W2 7: Adsorption
 Nov W3 12: Chemistry Of Carbon Compounds
 Nov W5 13: Alkanes
 Jan W1 14: Alkenes
 Jan W2 15: Alkynes
 Jan W3 16: Aromatic Compounds
 Jan W4 8: Nature Of Chemical Bond
 Feb W2 5: Redox Reaction
 Feb W3 6: Chemical Equilibrium

Lab

- Aug W3 1: NaOH/HCl
 Aug W4 2: Oxalic Acid/NaOH
 Sep W1 3: Oxalic Acid/KMnO₄
 Sep W3 9: Cupric Chloride-dry Test
 Sep W4 10: Cupric Chloride-wet Test
 Oct W4 4: Oxalic Acid/NaOH
 Nov W1 11: Ammonium Carbonate
 Nov W2 5: Oxalic Acid/KMnO₄/Fas
 Nov W3 7: Alkalinity Of Water
 Dec W1 14: Heat Of Displacement Of Cu By Zn
 Dec W2 15: Heat Of Neutralisation
 Dec W2 16: Chromatography
 Jan W2 12: Zinc Sulphate
 Jan W4 13: Lead Nitrate
 Feb W1 6: Na₂CO₃/HCl
 Feb W2 8: Acidity Of Water

English (L1)

Language

- 1: The Human Robot
 2: The Modern Millionaire
 I-2: Letter From God
 I-3: Four Words That Changed / Life
 I-4: The Night Train At Deoli
 II-2: My Mother-in-law
 II-3: My Father's Music
 II-4: The Postman's Knock.
 III-2: Best Is Best
 III-3: Khoobsurat
 IV-1: Salutations To Mother Earth
 IV-2: Sewa

- IV-3: They Excel In The Army
 IV-4: Timing Is Everything
 V-1: Land Of Our Birth
 V-2: Straight From The Heart
 V-3: Three Visions For India
 V-4: Of Dappled Shores
 VI-1: The World
 VI-10: Website
 VI-2: Nobel Prize Acceptance Speech
 VI-3: A Miracle Of Love
 VI-4: India's Place In The New World Order
 VII-2: Empowering The Farmer
 VII-2: King Of Hearts
 VIII: For Hellen Keller
 Jan W3 VII-4: Tearful Telebanking
 Jan W4 VIII: From Karnal Into Outer Space
 Jan W5 VIII: Mansarovar Kailash
 Feb W3 I: One Good Turn
 Aug W1 I-1: Face
 Aug W1 II-1: Circus
 Aug W1 III-1: The Growing City

Geology

Theory

- Aug W3 1: Introduction To Earth Science
 Aug W4 2: Organization With Reference To Location & Function
 Aug W5 8: Geological Action For Running Water
 Sep W2 10: Geological Action For Sea
 Sep W3 11: Geological Action Of Ice
 Sep W4 12: Geological Action Of Wind
 Oct W4 14: Minerals Of The Crust
 Nov W3 20: Study Of Ore Minerals
 Nov W4 3: Earth As A Planet
 Jan W1 4: Evolution Of Continents
 Jan W2 5: Structure Of The Earth
 Jan W3 13: Physiography Of Maharashtra
 Jan W4 15: Introduction Of Rock Cycle
 Jan W4 16: Igneous Petrology
 Feb W2 17: Sedimentary Petrology
 Feb W3 18: Metamorphic Petrology
 Feb W4 19: Engineering Properties Of Rocks
 Mar W1 6: Weathering
 Mar W2 7: Formation Of Soils

Lab

- Aug W3 1: Erosion Running Water
 Aug W4 2: Deposition Running Water
 Aug W5 3: Sea Waves
 Sep W2 4: Ice
 Sep W3 5: Wind

- Sep W4 1: Instruments
 Oct W4 2: Silica Family
 Nov W2 3: Pyroxene, Amphiboles, Mica
 Nov W3 4: Feldspar & Other Minerals
 Nov W4 5: Economics Ore Minerals
 Jan W1 1: Tools Of Toposheets-i
 Jan W2 2: Tools Of Toposheets-ii
 Jan W3 3: Miner; S
 Jan W4 4: Rocks
 Feb W2 5: Physiography Of Maharashtra

Information Tech. - S

Theory

- Aug W3 1: Introduction To Information Technology
 Aug W4 2: Office Suite
 Oct W4 3: Multimedia
 Nov W1 4: Web Browsers, E-mail Clients And Messenger
 Nov W2 6: Introduction To Visual Basic
 Dec W2 7: HTML
 Feb W1 8: Introduction To Javascript
 Feb W4 5: Introduction To Networking

Lab

- Aug W3 1: Introduction To Information Technology
 Aug W4 2: Office Suite
 Nov W1 4: Web Browsers, E-mail Clients And Messenger
 Nov W2 6: Introduction To VB
 Dec W2 7: HTML
 Feb W1 8: Introduction To Javascript

Mathematics

Theory

- Aug W2 19: Set Theory
 Aug W3 4: Quadratic Equations
 Aug W4 20: Scalars & Vectors
 Aug W5 2: Complex Numbers
 Sep W2 3: Logarithm
 Sep W3 4: Determinant
 Oct W4 5: Matrices
 Nov W1 6: Sequences & Series
 Nov W3 7: Measures Of Dispersion
 Nov W4 8: Bivariate Frequency Distribution
 Dec W2 9: Permutation & Combination
 Jan W1 10: Mathematical Induction
 Jan W3 11: Binomial Expansion
 Jan W4 13: 1- Angles & Its Measurements
 Feb W2 14: 2- Trigonometric Ratios
 Feb W3 15: 3- Compound Angles & Factorisation Formule
 Feb W4 16: 4- Properties Of Triangles
 Mar W1 17: 5- Inverse Circular Functions
 Mar W2 23: Integral Calculus

Teaching Plans For Std XI For Academic Year - 2010-11

For more details please look at our website <http://www.abhinav.ac.in/DoL/TeachingPlans.htm>

Thursday, July 01, 2010

Page 2 of

Mar W2 18:1- Locus

Mar W2 19:2- Straight Lines

Mar W3 20:Relations, Correspondences,
Functions

Mar W4 21:1- Limits

Apr W1 22:2- Differentiation

Physics

Theory

Aug W1 1:Measurement

Aug W2 2:Scalars And Vectors

Aug W3 9:Lens

Aug W5 10:Electrostatics

Sep W2 12:Magnetic Effect Of Electric
Current

Sep W3 13:Magnetism

Sep W5 7:Thermal Expansion

Oct W4 3:Projectile Motion

Nov W2 4:Force

Dec W1 11:Electric Current

Jan W1 6:Sound Waves

Jan W2 5:Frictions In Solids And Liquid:

Feb W2 14:Electromagnetic Waves

Feb W4 8:Refraction Of Light

Environmental Edu.

Theory

Aug W4 1:Energy Conservation Or
Innovation

Nov W1 2:Indoor Air Pollution Vs Outdoor
Air Pollution

Nov W2 3:Soot Pollution

Nov W3 4:Global Warming; Natural/ Man
Made

Nov W4 5:Should We Deindustrialize

Jan W2 6:Human & Nature/ Human Vs
Nature

Jan W3 7:Rural Area

Jan W4 8:Child Labour - Pros & Cons

Jan W5 9:Zero Energy Infrastructure

Feb W1 10:Disaster Management

Teaching Plans For Std XI For Academic Year - 2010-11

For more details please look at our website <http://www.abhinav.ac.in/DoL/TeachingPlans.htm>

Thursday, July 01, 2010

Page 1 of

Biology

Theory

Aug W3	2: Structure Of Cell
Aug W4	3: Cell Division
Sep W1	10: Study Of Tissue
Sep W3	13: Earthworm
Sep W4	7: Morphology Of Flowering Plants
Oct W4	14: Nutrition
Nov W1	15: Respiration
Nov W2	16: Locomotion
Nov W3	17: Human Skeleton
Dec W1	4: Systematics
Dec W2	5: Classification Of Plants:
Jan W1	11: Classification Of Animals
Jan W2	6: Genetic Basis Of Inheritance
Jan W4	12: Chromosomal Basis Of Inheritance
Feb W1	1: Nature & Scope Of Biology
Feb W2	8: Main Features Of Biology
Feb W4	9: Origin & Evolution Of Life

Lab

Aug W3	1: Study Of Compound Microscope
Aug W4	2: Mitosis
Aug W5	3: Permanent Microslides
Sep W2	4: Permanent Slides
Sep W3	5: To Identify The Given Specimen
Sep W4	6: Digestive System Of Earthworm
Oct W4	7: T. S. Of Cucurbita Stem
Nov W2	8: Test Carbohydrate
Nov W3	9: Morphology Of Flowering Plant
Nov W4	10: Physiology - Test Protein & Lipids
Jan W1	11: Reproductive System Of Earthworm
Jan W2	12: T. S. Of Monocot Stem
Jan W3	13: External Characters Class I & II
Jan W4	14: Study Of Specimen - Phylum
Feb W2	15: Phylum II

Chemistry

Theory

Aug W4	2: States Of Matter
Aug W2	1: Basic Concept In Chemistry
Sep W2	11: Principle & Method Of Purification Of Substance
Sep W2	3: Atomic Structure
Sep W4	4: Periodic Table
Oct W4	9: S-block Elements
Nov W1	10: P-block Elements
Nov W2	7: Adsorption

Nov W3	12: Chemistry Of Carbon Compounds
Nov W5	13: Alkanes
Jan W1	14: Alkenes
Jan W2	15: Alkynes
Jan W3	16: Aromatic Compounds
Jan W4	8: Nature Of Chemical Bond
Feb W2	5: Redox Reaction
Feb W3	6: Chemical Equilibrium

Lab

Aug W3	1: NaOH/HCl
Aug W4	2: Oxalic Acid/NaOH
Sep W1	3: Oxalic Acid/KMnO ₄
Sep W3	9: Cupric Chloride-dry Test
Sep W4	10: Cupric Chloride-wet Test
Oct W4	4: Oxalic Acid/NaOH
Nov W1	11: Ammonium Carbonate
Nov W2	5: Oxalic Acid/KMnO ₄ /Fe
Nov W3	7: Alkalinity Of Water
Dec W1	14: Heat Of Displacement Of Cu By Zn
Dec W2	15: Heat Of Neutralisation
Dec W2	16: Chromatography
Jan W2	12: Zinc Sulphate
Jan W4	13: Lead Nitrate
Feb W1	6: Na ₂ CO ₃ /HCl
Feb W2	8: Acidity Of Water

English (L1)

Language

1:	The Human Robot
2:	The Modern Millionaire
I-2:	Letter From God
I-3:	Four Words That Changed / Life
I-4:	The Night Train At Deoli
II-2:	My Mother-in-law
II-3:	My Father's Music
II-4:	The Postman's Knock.
III-2:	Best Is Best
III-3:	Khoobsurat
IV-1:	Salutations To Mother Earth
IV-2:	Sewa
IV-3:	They Excel In The Army To
IV-4:	Timing Is Everything
V-1:	Land Of Our Birth
V-2:	Straight From The Heart
V-3:	Three Visions For India
V-4:	Of Dappled Shores
VI-1:	The World
VI-10:	Website
VI-2:	Nobel Prize Acceptance Speech
VI-3:	A Miracle Of Love

VI-4:	India's Place In The New World Order
VII-2:	Empowering The Farmer
VII-2:	King Of Hearts
VIII:	For Hellen Keller
Jan W3	VII-4: Tearful Telebanking
Jan W4	VIII: From Karnal Into Outer Space
Jan W5	VIII: Mansarovar Kailash
Feb W3	I: One Good Turn
Aug W1	I-1: Face
Aug W1	II-1: Circus
Aug W1	III-1: The Growing City

Information Tech. - S

Theory

Aug W3	1: Introduction To Information Technology
Aug W4	2: Office Suite
Oct W4	3: Multimedia
Nov W1	4: Web Browsers, E-mail Clients And Messenger
Nov W2	6: Introduction To Visual Basic
Dec W2	7: HTML
Feb W1	8: Introduction To Javascript
Feb W4	5: Introduction To Networking

Lab

Aug W3	1: Introduction To Information Technology
Aug W4	2: Office Suite
Nov W1	4: Web Browsers, E-mail Clients And Messenger
Nov W2	6: Introduction To VB
Dec W2	7: HTML
Feb W1	8: Introduction To Javascript

Mathematics

Theory

Aug W2	19: Set Theory
Aug W3	4: Quadratic Equations
Aug W4	20: Scalars & Vectors
Aug W5	2: Complex Numbers
Sep W2	3: Logarithm
Sep W3	4: Determinant
Oct W4	5: Matrices
Nov W1	6: Sequences & Series
Nov W3	7: Measures Of Dispersion
Nov W4	8: Bivariate Frequency Distribution
Dec W2	9: Permutation & Combination
Jan W1	10: Mathematical Induction
Jan W3	11: Binomial Expansion
Jan W4	13: 1- Angles & Its Measurement
Feb W2	14: 2- Trigonometric Ratios
Feb W3	15: 3- Compound Angles & Factorisation Formule
Feb W4	16: 4- Properties Of Triangles

Teaching Plans For Std XI For Academic Year - 2010-11

For more details please look at our website <http://www.abhinav.ac.in/DoL/TeachingPlans.htm>

Thursday, July 01, 2010

Page 2 of

- Mar W1** 17:5- Inverse Circular Function:
Mar W2 23: Integral Calculus
Mar W2 18:1- Locus
Mar W2 19:2- Straight Lines
Mar W3 20: Relations, Correspondences
Functions
Mar W4 21:1- Limits
Apr W1 22:2- Differentiation
-

Physics

Theory

- Aug W1** 1: Measurement
Aug W2 2: Scalars And Vectors
Aug W3 9: Lens
Aug W5 10: Electrostatics
Sep W2 12: Magnetic Effect Of Electric
Current
Sep W3 13: Magnetism
Sep W5 7: Thermal Expansion
Oct W4 3: Projectile Motion
Nov W2 4: Force
Dec W1 11: Electric Current
Jan W1 6: Sound Waves
Jan W2 5: Frictions In Solids And Liquid:
Feb W2 14: Electromagnetic Waves
Feb W4 8: Refraction Of Light
-

Environmental Edu.

Theory

- Aug W4** 1: Energy Conservation Or
Innovation
Nov W1 2: Indoor Air Pollution Vs Outdoor
Air Pollution
Nov W2 3: Soot Pollution
Nov W3 4: Global Warming; Natural/ Ma
Made
Nov W4 5: Should We Deindustrialize
Jan W2 6: Human & Nature/ Human Vs
Nature
Jan W3 7: Rural Area
Jan W4 8: Child Labour - Pros & Cons
Jan W5 9: Zero Energy Infrastructure
Feb W1 10: Disaster Management