

Teaching Plans For Std X 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

English (L1)

Language	
Jun W2	I-1:A Gift
Jun W2	I-2:Make Friends
Jun W3	I-3:Letters To Anne Frank's Father
Jun W4	I-4:Accept Good And Bad With Gratitude
Jun W4	II-1:A Thank You For Friends
Jun W5	II-2:A Mother's Goodnight
Jun W5	II-2:New Beginning
Jul W1	1:The Fun They Had
Jul W1	II-4:Buffao Soldier In The Heart Of Maharashtra
Jul W2	2:A Tiger In The House
Jul W2	III-1:The Race
Jul W3	III-2:Jyoti Maggu
Jul W3	III-3:Home Run For Mom
Jul W3	IV-1:Buying And Selling
Jul W4	IV-2:The Cowboy's Story
Jul W4	IV-3:On Saville Row
Aug W1	3:A Mason-dixon Memory
Aug W1	V-1:Exercise!
Aug W1	V-2:Breathe Right And Stay We
Aug W3	V-3:A Bit Of A Spot
Aug W3	V-4:A Banana A Day
Aug W4	4:The Blue Carbuncle
Aug W4	5:Blackwood House
Aug W4	VI-1:Bharat Amar
Aug W5	VI-3:India, The Holy Land
Sep W2	VI-2:Incredible India!
Sep W3	VI-4:The Appointed Day
Sep W4	VII-1:The Wakeful Dark
Sep W5	VII-2:Of Mice And Snakes
Nov W4	VII-3:Leopard On The Spot
Nov W5	VII-4:Watching Birds
Dec W2	32:Grammar

General Sciences

Theory	
Jun W3	II-4:Food & Food Adulteration
Jun W3	II-5:Nutrients
Jun W4	II-1:Metals & Nonmetals
Jun W5	II-2:Compounds Of Metals & Nonmetals
Jun W5	II-3:Chemistry Of Carbon Compounds
Jul W1	I-1:Classification Of Elements
Jul W2	1:Ee - Conservation Or Innovation
Jul W2	I-2:Electrolysis
Jul W2	I-3:Strength Of Solution
Jul W3	2:Ee - Indoor Air Pollution Vs Outdoor Air Pollution

Jul W3	II-10:Diseases Due To Overintake Of Some Nutrients
Jul W3	II-4:Food Spoilage & Wastage
Jul W4	I-10:Heat
Jul W4	I-7:Types Of Energy
Aug W1	I-4:Current Electricity
Aug W3	3:Ee - Economic Development Vs Protection Of Environment
Aug W3	I-5:Effects Of Electric Current
Aug W3	I-6:Energy Source
Aug W4	4:Ee-separation Of Dry & Wet Waste: Possible Or Impossible
Aug W4	II-7:Diseases & Disorder-i
Aug W5	II-8:Diseases & Disorder-ii
Sep W5	5:Ee - Organic Fertilizer Vs Biofertilizer
Oct W1	II-11:Human Health & Hygiene
Oct W1	II-9:Dietary Deficiency Diseases
Oct W1	X-10:Revision
Nov W4	I-8:Power
Nov W4	I-9:Sound
Nov W5	I-11:Light
Dec W2	I-12:Biotechnology
Dec W2	I-12:Modern Physics

Lab

Jun W4	1:Preparation Of Co2 Gas
Jun W4	2:Electrolysis Of Copper Chloric
Jul W2	3:Preparation Of Nh3 Gas
Jul W2	9:Electrolytes And Non-electrolytes
Jul W4	4:Presence Of Cl, Br, I In Given Solution
Jul W4	6:Focal Length Of Convex Lens
Aug W2	13:Determination Of Carbohydrates, Proteins, Fats I Given Foodsample
Aug W2	8:R. I. Of Glass
Sep W1	10:Preparation Of H2s
Sep W1	17:Reflection Of Sound Waves
Sep W1	7:Food Adulteration
Sep W2	5:Ohm's Law
Sep W3	11:Presence Of Cl, Br, I In Powder
Oct W1	16:Body Mass Index
Nov W4	12:Volumetric Titration
Nov W4	18:Energy Received From Sun
Jan W2	14:Identification Of Vitamins
Jan W2	19:Resistance In Series
Jan W4	15:Microscopic Slides
Jan W4	20:Resistance In Parallel

Hindi-Sanskrit (L3)

Hindi Language

Jun W3	1:Samasya
Jun W5	2:Mere Bachapan Ke Din
Jul W1	1:Kabir Vani -poem

Jul W2	3:Madhur Bhashan
Jul W3	2:Vinay
Jul W4	4:Deepdan
Aug W1	3:Chetavani
Aug W3	5:Tarch Bechanevale
Aug W4	6:Tandanji Adig Rahe
Sep W2	6:Upabhoktavad Ki Sanskriti
Sep W5	8:Pandit Paluskar
Nov W4	5:Badal Aae-poem
Nov W5	6:Swatantra-poem

Sanskrit Language

Apr W3	1:Subhashitmala 1
Jun W2	2:Chaturakasya Chaturyam
Jun W5	3:Udyamshila Pipilika
Jul W2	4:Gatanugatik Lok
Aug W1	5:Rupyak Aham Vadami
Aug W3	6:Hemant Varnan
Aug W4	7:Gandhmulyasya Dhandvani
Sep W1	8:Bibhishan Ravanyo Samvad
Sep W4	9:Pratidnyapurti
Nov W1	10:Kavyashastravinod
Nov W1	11:Vyakarankarta Panini
Nov W3	12:Subhashitmala 21
Nov W3	13:Bharatiya Samvidhan
Dec W1	14:Vidyavrukshasya Dve Shakt

Language

Jun W3	1:Subhashitmala 1
Jun W4	2:Chaturakasya Chaturyam
Jun W5	3:Udyamshila Pipilika
Jul W1	4:Gatanugatikh Lokha
Jul W2	5:Rupyakha Aham Vadami
Jul W3	6:Hemantvarnam
Jul W4	7:Gandhmulyam Dhandvanihi
Aug W1	8:Bibhishanravanyoho Samvadha
Aug W3	9:Pratidnyapurti
Sep W2	12:Subhashitmala 2
Sep W3	11:Vyakarankarta Paninihi
Sep W5	13:Bharatiysamvidhanam
Sep W5	10:Kavyashastravinodha
Nov W4	14:Vidyavrukshasya Dve Shakt

Marathi (L2)

Language

Jun W2	1:Saakalcha Aabhyas
Jun W3	2:Marathichi Kahani
Jun W4	3:Chhetra
Jun W5	II:Khelni
Jul W1	III:Nirop
Jul W2	I-2:Fullanchi Gosth
Jul W3	5:Family Tree
Jul W4	I-1:Kaachechi Kimaya
Aug W1	6:Jeevansangram

Teaching Plans For Std X 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

Aug W1	8:Sadhana	Jul W1	4:H- Western Imperialism
Aug W3	IV:Tahaan	Jul W2	2:H- French Revolution
Aug W3	V:Sangharsh	Jul W2	5:G- Land Resources: Land Us
Aug W4	4:Second Lt Ramrao Rane	Jul W3	1:C- Union Legislature
Aug W4	VI:Aandhar Pakhali	Jul W3	6:G- Land Resources: Agricultu
Aug W5	VII:Kasa Chalel	Jul W4	5:H- World War-1
Sep W2	I-3:Aangatha	Jul W4	7:G- Animal Resources
Sep W3	9:Me Manus Hoen	Aug W1	2:C- Union Executive
Sep W5	10:Badlapurche Ghar	Aug W1	8:G- Mineral Resources
Oct W1	11:Hikade Aad Tikade Vahir	Aug W3	3:C- Judiciary
Oct W2	VIII:Shabhshastra	Aug W3	9:G- Energy Resources
Oct W3	I-4:Pritam	Aug W4	10:G- Indusries
Oct W4	12:Savitribai Phule	Aug W4	7:H- Rise Of Dictatorship In Europe
Nov W4	IX:Shwas	Aug W5	11:G- Transport Routes
Nov W5	I:Santwani	Aug W5	8:H- World War-2
Dec W2	13:Rivisiongrammer	Sep W2	6:H- Russian Revolution
Dec W2	7:Aamir	Sep W3	11:G- Communication And Trac
Dec W3	14:Revision	Sep W3	9:H- Emanicipation Of Asia Anc Africa

Mathematics

Theory

Jun W2	6:Trigonometry	Sep W4	12:G- Practical Geography
Jun W2	1:Linear Equations In Two Variables	Sep W4	4:C- Urbal Local Govt
Jun W5	7:Mensuration	Sep W5	2:E- Meaning And Causes Of Inflation
Jul W1	2:Hcf And Lcm Of Polynomials	Sep W5	5:C- Rural Local Govt: Panchayahtiraj
Jul W3	1:Similarity	Oct W1	10:H- International Organisator
Jul W4	3:Rational Algebraic Expressior	Oct W1	3:E- Effects, Trends And Contrc Of Inflation
Jul W4	8:Co-ordinate Geometry	Oct W2	11:H- World After World War-2
Aug W3	2:Theorem Of Pythagoras	Oct W2	4:E- Consumer Protection
Aug W3	4:Quadratic Equations	Nov W4	5:E- Public Distribution System
Sep W2	3:Circle Tangent	Nov W4	II:Memorization Technics
Sep W3	6:Arithmetic Progression	Nov W5	6:E- New Economic Policy
Sep W3	7:Probability	Nov W5	III:Long-elaborative Answers
Sep W4	5:Binary Numbers	Dec W2	7:E- World Trade Organisation
Sep W5	4:Circle Arc	Dec W2	V:Quiz-history
Nov W2	8:Statistics		
Nov W4	5:Geometric Constructions		
Dec W3	9:Instalments		
Dec W4	11:Shares		
Dec W5	10:Sales Tax And Income Tax		

Social Sciences

Theory

Jun W2	1:E- Economic Development
Jun W2	XIII:Paper Discussion-civics
Jun W3	1:G- India-resources
Jun W3	XIV:Question-answers
Jun W4	1:H- American War Of Independence
Jun W4	2:G- Human Resources
Jun W5	3:G- Water Resources
Jun W5	3:H- Industrial Revolution
Jul W1	4:G- Forest Resources

Physical Education

Physical Training

Jun W4	1:Carrom & Skipping
Jun W4	2:Volley Ball
Jun W4	3:Khokho
Nov W4	4:Foot Ball
Nov W4	5:Hand Ball
Nov W4	6:Throw Ball
Nov W4	7:Shot Put

Teaching Plans For Std X 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

English (L1)

Language

Jun W2	I-1:A Gift
Jun W2	I-2:Make Friends
Jun W3	I-3:Letters To Anne Frank's Father
Jun W4	I-4:Accept Good And Bad With Gratitude
Jun W4	II-1:A Thank You For Friends
Jun W5	II-2:A Mother's Goodnight
Jun W5	II-2:New Beginning
Jul W1	1:The Fun They Had
Jul W1	II-4:Buffao Soldier In The Heart Of Maharashtra
Jul W2	2:A Tiger In The House
Jul W2	III-1:The Race
Jul W3	III-2:Jyoti Maggu
Jul W3	III-3:Home Run For Mom
Jul W3	IV-1:Buying And Selling
Jul W4	IV-2:The Cowboy's Story
Jul W4	IV-3:On Saville Row
Aug W1	3:A Mason-dixon Memory
Aug W1	V-1:Exercise!
Aug W1	V-2:Breathe Right And Stay We
Aug W3	V-3:A Bit Of A Spot
Aug W3	V-4:A Banana A Day
Aug W4	4:The Blue Carbuncle
Aug W4	5:Blackwood House
Aug W4	VI-1:Bharat Amar
Aug W5	VI-3:India, The Holy Land
Sep W2	VI-2:Incredible India!
Sep W3	VI-4:The Appointed Day
Sep W4	VII-1:The Wakeful Dark
Sep W5	VII-2:Of Mice And Snakes
Nov W4	VII-3:Leopard On The Spot
Nov W5	VII-4:Watching Birds
Dec W2	32:Grammar

General Sciences

Theory

Jun W3	II-4:Food & Food Adulteration
Jun W3	II-5:Nutrients
Jun W4	II-1:Metals & Nonmetals
Jun W5	II-2:Compounds Of Metals & Nonmetals
Jun W5	II-3:Chemistry Of Carbon Compounds
Jul W1	I-1:Classification Of Elements
Jul W2	1:Ec - Conservation Or Innovation
Jul W2	I-2:Electrolysis
Jul W2	I-3:Strength Of Solution
Jul W3	2:Ec - Indoor Air Pollution Vs Outdoor Air Pollution

Jul W3	II-10:Diseases Due To Overintake Of Some Nutrients
Jul W3	II-4:Food Spoilage & Wastage
Jul W4	I-10:Heat
Jul W4	I-7:Types Of Energy
Aug W1	I-4:Current Electricity
Aug W3	3:Ec - Economic Development Vs Protection Of Environment
Aug W3	I-5:Effects Of Electric Current
Aug W3	I-6:Energy Source
Aug W4	4:Ec-separation Of Dry & Wet Waste: Possible Or Impossible
Aug W4	II-7:Diseases & Disorder-i
Aug W5	II-8:Diseases & Disorder-ii
Sep W5	5:Ec - Organic Fertilizer Vs Biofertilizer
Oct W1	II-11:Human Health & Hygiene
Oct W1	II-9:Dietary Deficiency Diseases
Oct W1	X-10:Revision
Nov W4	I-8:Power
Nov W4	I-9:Sound
Nov W5	I-11:Light
Dec W2	I-12:Biotechnology
Dec W2	I-12:Modern Physics

Lab

Jun W4	1:Preparation Of Co2 Gas
Jun W4	2:Electrolysis Of Copper Chloride
Jul W2	3:Preparation Of Nh3 Gas
Jul W2	9:Electrolytes And Non-electrolytes
Jul W4	4:Presence Of Cl, Br, I In Given Solution
Jul W4	6:Focal Length Of Convex Lens
Aug W2	13:Determination Of Carbohydrates, Proteins, Fats I Given Foodsample
Aug W2	8:R. I. Of Glass
Sep W1	10:Preparation Of H2s
Sep W1	17:Reflection Of Sound Waves
Sep W1	7:Food Adulteration
Sep W2	5:Ohm's Law
Sep W3	11:Presence Of Cl, Br, I In Powder
Oct W1	16:Body Mass Index
Nov W4	12:Volumetric Titration
Nov W4	18:Energy Received From Sun
Jan W2	14:Identification Of Vitamins
Jan W2	19:Resistance In Series
Jan W4	15:Microscopic Slides
Jan W4	20:Resistance In Parallel

Marathi (L2)

Language

Jun W2	1:Saakalcha Aabhyas
Jun W3	2:Marathichi Kahani
Jun W4	3:Chhetra

Jun W5	II:Khelni
Jul W1	III:Niroop
Jul W2	I-2:Fullanchi Gosth
Jul W3	5:Family Tree
Jul W4	I-1:Kaachechi Kimaya
Aug W1	6:Jeevansangram
Aug W1	8:Sadhana
Aug W3	IV:Tahaan
Aug W3	V:Sangharsh
Aug W4	4:Second Lt Ramrao Rane
Aug W4	VI:Aandhar Pakhali
Aug W5	VII:Kasa Chalel
Sep W2	I-3:Aangatha
Sep W3	9:Me Manus Hoen
Sep W5	10:Badlapurche Ghar
Oct W1	11:Hikade Aad Tikade Vihir
Oct W2	VIII:Shabhshastra
Oct W3	I-4:Pritam
Oct W4	12:Savitribai Phule
Nov W4	IX:Shwas
Nov W5	I:Santwani
Dec W2	13:Rivisiongrammer
Dec W2	7:Aamir
Dec W3	14:Revision

Mathematics

Theory

Jun W2	6:Trigonometry
Jun W2	1:Linear Equations In Two Variables
Jun W5	7:Mensuration
Jul W1	2:Hcf And Lcm Of Polynomials
Jul W3	1:Similarity
Jul W4	3:Rational Algebraic Expressior
Jul W4	8:Co-ordinate Geometry
Aug W3	2:Theorem Of Pythagoras
Aug W3	4:Quadratic Equations
Sep W2	3:Circle Tangent
Sep W3	6:Arithmetic Progression
Sep W3	7:Probability
Sep W4	5:Binary Numbers
Sep W5	4:Circle Arc
Nov W2	8:Statistics
Nov W4	5:Geometric Constructions
Dec W3	9:Instalments
Dec W4	11:Shares
Dec W5	10:Sales Tax And Income Tax

Sanskrit (L3)

Language

Jun W3	1:Subhashitmala 1
Jun W5	2:Sanghe Shakti Bhede Nash
Jul W1	3:Pratima Gruhavarnanam
Jul W2	4:Kavyashastravinod

Teaching Plans For Std X For Academic Year - 20010-11

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

Thursday, July 01, 2010

Page 2 of

Jul W3	5:Durjanat Pashurapi Varam	Oct W2	4:E- Consumer Protection
Jul W4	6:Subhashitmala 2	Nov W4	5:E- Public Distribution System
Aug W1	7:Haridraya Swamitvam	Nov W4	II:Memorization Technics
Aug W3	7:Dve Kathe Bodhamodade	Nov W5	6:E- New Economic Policy
Aug W5	8:Yudhishirasya Garvahananar	Nov W5	III:Long-elaborative Answers
Sep W2	9:Subhashitmala 3	Dec W2	7:E- World Trade Organisation
Sep W3	10:Vrukshastvam Bodhayanti	Dec W2	V:Quiz-history
Sep W4	11:Laxmimada		
Sep W5	12:Puja Vinoba Bhave		
Oct W1	13:Himalaya Varnanam		
Nov W4	14:Yakshamegha Samvad		
Dec W2	14:Paschimtat Pradesh		

Social Sciences

Theory

Jun W2	1:E- Economic Development
Jun W2	XIII:Paper Discussion-civics
Jun W3	1:G- India-resources
Jun W3	XIV:Question-answers
Jun W4	1:H- American War Of Independence
Jun W4	2:G- Human Resources
Jun W5	3:G- Water Resources
Jun W5	3:H- Industrial Revolution
Jul W1	4:G- Forest Resources
Jul W1	4:H- Western Imperialism
Jul W2	2:H- French Revolution
Jul W2	5:G- Land Resources: Land Us
Jul W3	1:C- Union Legislature
Jul W3	6:G- Land Resources: Agricultu
Jul W4	5:H- World War-1
Jul W4	7:G- Animal Resources
Aug W1	2:C- Union Executive
Aug W1	8:G- Mineral Resources
Aug W3	3:C- Judiciary
Aug W3	9:G- Energy Resources
Aug W4	10:G- Indusries
Aug W4	7:H- Rise Of Dictatorship In Europe
Aug W5	11:G- Transport Routes
Aug W5	8:H- World War-2
Sep W2	6:H- Russian Revolution
Sep W3	11:G- Communication And Trac
Sep W3	9:H- Emanicipation Of Asia Anc Africa
Sep W4	12:G- Practical Geography
Sep W4	4:C- Urbal Local Govt
Sep W5	2:E- Meaning And Causes Of Inflation
Sep W5	5:C- Rural Local Govt: Panchayahtiraj
Oct W1	10:H- International Organisatior
Oct W1	3:E- Effects, Trends And Contrc Of Inflation
Oct W2	11:H- World After World War-2

Physical Education

Physical Training

Jun W4	1:Carrom & Skipping
Jun W4	2:Volley Ball
Jun W4	3:Khokho
Nov W4	4:Foot Ball
Nov W4	5:Hand Ball
Nov W4	6:Throw Ball
Nov W4	7:Shot Put