

Mother Athena School, Budaun
Syllabus for the Session 2019-20
Class- XII

Biology

Term – I

Chapter – 1. Reproduction In Organisms, Sexual Reproduction In Flowering Plant, 3. Human Reproduction, 4. Reproductive Health, 5. Principles of Inheritance, 6. Molecular Basis of Inheritance, 7. Evolution

Term – II

Chapter – 8. Human Health and Disease, 9. Strategies for Enhancement in Food Production 10. Microbes in Human Welfare, 11. Biotechnology : Principles and Processes, 12. Biotechnology of It's Applications

Term – III

Chapter – 13. Organisms and Populations 14. Ecosystem, 15. Biodiversity and Conservation, 16. Environment Issues

Chemistry

Term – I

Unit – 1. The Solid State, 2. Solutions, 3. Electrochemistry, 5. Surface chemistry, 6. General principles and processes of isolation of elements, 15. Polymers, 16. Chemistry in everyday life

Term – II

Unit – 4. Chemical Kinetics, 9. Coordination compounds, 10. Haloalkanes and Haloarenes, 11. Alcohols, Phenols and Ethers, 12. Aldehydes, Ketones and Carboxylic acids, 13. Amines, 14. Biomolecules

Term – III

Unit – 7. The p-block e/lements, 8. The d and f block element

English

Term – I

Flamingo

March:-

Mother at 66, An elementary school, The last lesson

Vistas – The tiger king

Unseen Passages, Short composition (Advt./Notice)

April:-

Host spring

Vistas – The enemy

Unseen passage/Notes Making, Invitation/reply to invitation

May :-

Keeping quite, Deep water

Vistas – Should wizard hit money.

Letter, Placing order, Cancelling order, Letter to editor, Unseen passage/Notes Making

Term – II

Flamingo

July :-

Mother at 66, An elementary school, The last lesson

Vistas – The tiger king

Unseen Passages, Short composition (Advt./Notice)

April:-

Host spring

Vistas – The enemy

Unseen passage/Notes Making, Invitation/reply to invitation

May :-

Keeping quite, Deep water

Vistas – Should wizard hit money.

Letter, Placing order, Cancelling order, Letter to editor, Unseen passage/Notes Making

Term – II

Unit – 4. Chemical Kinetics, 9. Coordination compounds, 10. Haloalkanes and Haloarenes, 11. Alcohols, Phenols and Ethers, 12. Aldehydes, Ketones and Carboxylic acids, 13. Amines, 14. Biomolecules

Term – III

Unit – 7. The p-block e/lements, 8. The d and f block element