PGT Chemistry

- 1. Basic concepts of chemistry.
- 2. States of matter.
- 3. Structure of Atom.
- 4. Equilibrium.
- 5. Surface chemistry.
- 6. Chemical Kinetics.
- 7. Redox reaction and electro chemistry.
- 8. Solutions.
- 9. Chemical Bonding and Molecular structure.
- 10. Thermodynamics.
- 11. Classification of elements.
- 12. Hydrogen.
- 13. General principles and processes of isolation of element and s, p, d, f block elements.
- 14. Coordination compounds and organo metalics.
- 15. Hydrocarbons.
- 16. Arometic Hydrocarbons.
- 17. Heloalkanes and heloarenes.
- 18. Alcohols, phenols and ethers, acids, amines, polymers.
- 19. Chemistry in everyday life Drags and Medicines.
- 20. Stability Constants of Metal Complexes and their applications.
- 21. Supra molecular and photo inorganic chemistry.
- 22. Group Theory and its applications.
- 23. Chemistry of D---- and F--- Block Elements.
- 24. Inorganic reactions mechanism.
- 25. Catalysis and Bio-Inorganic Chemistry.
- 26. Inorganic rings, cages and Metal Cluster Compounds.
- 27. Introduction to the solution of Multi Electron Problems.
- 28. Nano Chemistry.
- 29. Spectral Techniques.
- 30. Organo transition Metal Chemistry.
- 31. Bio-Inorganic Chemistry.
- 32. Analytical Techniques.
- 33. Materials/Nuclear and Radio-Chemistry.
- 34. Green Chemistry-Inter Disciplinary Approach towards sustainable developments.
- 35. Reactive intermediates in Organic Chemistry.
- Stereo Chemistry of Organic Compounds.
- 37. Spectroscopy of Organic Compounds.
- 38. Reagents and Methods of Organic Synthesis. Lanthanide shift reagents.
- 39. Photo Chemistry and Peri Cyclic reactions.
- 40. Medicinal Chemistry.
- 41. Chemistry of life process and Bio-active Compounds.
- 42. Polymer Chemistry and Processing and role of Catalysis synthesis.
- 43. Advanced Organic Synthesis.
- 44. Supra Molecular Chemistry and Carbo Cycling Rings.
- 45. Terpense and Steroids/alkaloids and poly-phenols.
- 46. Newer Synthetic reactions and reagensts/Heterocycling Chemistry.
- 47. Bio-Molecules.
- 48. Pharmaceutical Techniques/Technology Development.
- 49. Quantum Chemistry.
- 50. Statistical Mechanics and Thermodynamics.
- 51. Electro Chemistry.
- 52. Kinetics and Macro Molecules.
- 53. Molecular Structure- Spectroscopic and diffraction methods.
- 54: Ifreversible Thermodynamics.
- 55. Transport Phenomenon, Surface Phenomenon and Past reactions.
- Statistical Mechanics Advanced Electro Chemistry, Photochemistry & Radiation Chemistry.
- 57. Computational Methods.

- 58. Quantum Chemistry.
- 59. Chemical Kinetics.
- 60. Molecular Spectra.
- 61. Crystal Structure.
- 62. Macro Molecules.
- 63. Bio-Physical Chemistry.
- 64. Physical Chemistry of Materials.
- 65. Surface Chemistry.
- 66. Metal ion catalysis.
- 67. Convention ceramics/Technical ceramics.
 - 68. Basic concept of crystallography and crystal structure.
 - 69. Chemistry of advanced material/Natural Products.
 - 70. Nuclear, Analytical, Solid State Chemistry.

Topics of syllabus-Teaching Education and Methodology:-

- 1. Learning & Teaching
- 2. Language across the curriculum
- 3. Understanding discipline and subject
 - 4. Gender school and Society
 - 5. Pedagogy of a school subject
 - 6. Knowledge and curriculum
 - 7. Assessment for learning
 - 8. Creating an inclusive school
 - 9. Childhood and growing up
 - 10. Drama and Art in Education