್ರಾ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಅಕ್ಕಮಹಾದೇವಿ ಮಹಿಟಾ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ವಿಜಯಪುರ. (ಹಿಂದಿನ ಪದನಾಮ: ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಹಿಟಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ.)

## CHEMISTRY SUBJECT C.O AND P.O

Semester	Code	Paper Title	Course Outcome
	CHT	Inorganic	CO -1 The students learnt the skills in Inorganic chemistry
	1.1	chemistry-I	CO -2 The students shall have knowledge on atomic structure periodic properties
			and chemical bonding
First			CO -3 They understand the chemical and physical properties of elements in the
			periodic table
			CO -4 They understand the theories in Inorganic chemistry
	CHT	Organic	CO -1 The students shall have basics and fundamental theories of organic
	1.2	chemistry-I	chemistry
			CO -2 They understand the nature of bonding and aromaticity in organic chemistry
			CO -3 They acquired knowledge of substitution reaction occurring in organic
			molecule
			CO -4 They understand electron delocalisation and its effect on stability and
			reactivity
Semester	CHT	Physical	CO-1 The students shall have ideas on physical phenomenon on chemical
	1.3	chemistry-I	thermodynamics and chemical kinetics
			CO -2 The students shall get introduced to basics and application of chemical
			thermodynamics
			CO -3 They acquired the knowledge of catalysis and electrochemistry in solution
			state
			CO -4 They understood the basics of corrosion, corrosion control and its
			application
	CHT	Analytical	CO -1 They understood the concepts of classical methods of analysis like titrametry
	1.4	Chemistry-I	, gravimetric
			CO -2 The students shall have knowledge of purity and separation techniques
			CO -3 They acquired basics of electro analytical techniques
	CHT	Inorganic	CO -1 The students learnt the skils in Inorganic chemistry
	2.1	chemistry-II	CO -2 The students shall have knowledge on catalysis and synthesis of
			orgnomrtalic compounds
			CO -3 They understand symmetry of elements and group theory
			CO -4 They understand the properties and structure of non transition elements
Second Semester	CHT	Organic	CO -1 The students shall have idea on rearrangement and synthesis of organic
	2.2	chemistry-II	reagents
			CO -2 They understood the chemical reaction and synthesis of heterocyclic
			compounds
			CO -3 They acquired knowledge of rearrangement and reactions of per cyclic
			compounds
			CO -4 They understood principle and synthesis of combinatorial constituent
	CHT	Physical	CO-1 The students shall have ideas on solid state chemistry and nano materials
	2.3	chemistry-II	CO -2 The students shall get introduced to basics and applications and commercial
			importance of polymers
			CO -3 They acquired the knowledge of thermal and photochemical reactions
			CO -4 They understood the principle of general and specific acid base catalysis
			reactions
	CHT	Analytical	CO -1 They understood the concept of statistical treatment of samples using
	2.4	Chemistry-II	analytical data
			CO -2 The students shall have knowledge general principles, properties of
			precipitates and acid base titration
			CO -3 They acquired basics of precipitation and complex metric titration using edta
	1		CO -4 They get knowledge of instrumentation and calibration of flame photometry

		Organia	CO. 1 The students learner shout Electronic Objective 1 Vibert
	CHT 3.1	Organic chomistry III	CO -1 The students learnt about Electronic Chiraptical Vibration
		chemistry-III	Spectroscopy CO -2 The students shall have knowledge on Experimental Methods
			PTIR Sampling Techniques.
			CO -3 They understand the Magnetic Properties of Nucleus and
			Chemical Shift of Different Organic Compounds
			CO -4 They acquired the knowledge on Multinuclear NMR
	CHT 3.2	Physical	CO -1 The students shall have idea on Statistical Thermodynamics and
	0111 5.2	chemistry-III	Types of Statistics
Third		enemistry in	CO -2 They understood the Thermodynamics Concepts and I and II
			law of Thermodynamics
			CO -3 They acquired knowledge of Colloids, Properties of Colloidal
			systems and Importance of Colloids
			CO -4 They understood the Quantum Chemistry and their applications
Semester	CHT 3.3	Inorganic	CO-1 The students shall have ideas on Laws of Photochemistry
Semester		chemistry-III	CO -2 They acquired the knowledge of Classification Synthesis and
			stability Organometalic compounds
			CO -3 They understood the Fundamental Unites of Radioactivity and
			applications Nuclear Chemistry.
			CO-4 They Understood the Physical and Chemical Properties of Raw
			Materials used in industrial Chemistry
	CHSCT 3.4	Analytical	CO-1 The students shall have ideas on General terms and Parameters
		Chemistry-III	used in Chromatography. CO -2 The students shall have ideas on Principle Methodology and
			application of Thin layer Chromatography
			CO -3 The students acquired Knowledge on Ion Pair Paper
			Chromatography.
			CO-4 They Understood the principles and Applications Electro
			Chromatography.
	CHT 4.1	Organic	CO- 1 The students Gain Knowledge on Mass Spectroscopy and theirs
		chemistry-IV	principle
			CO -2 They are able to identify types of Perry cyclic reaction
			Mechanisms
			CO -3 They understood the Nomenclature Structure and Synthesis of
			Different Heterocyclic Compounds
	QUICT	D1 1	CO-4 They Acquired Knowledge on Oxidation Reduction Reagents.
	CHSCT	Physical	CO-1 The students shall have ideas on Electrochemistry and
	4.4.1	chemistry-IV	Photochemistry CO -2 They acquired the knowledge of Catalysis reaction and Group
			theory.
			CO -3 The Students Shall have Molecular spectroscopy and Raman
Fouthh			Spectroscopy.
Semester			CO-4 They are able to get knowledge on Polymer Chemistry and Their
			Applications.
	CHSCT	Inorganic	CO-1 The students shall have ideas on Metal Legend Equilibrium and
	4.4.2	chemistry-IV	Calculation of Stability Constants
			CO -2 They acquired the knowledge on Essential and trace Metals
			Which are play in important role in biological system.
			CO -3 They understood the Principles and Applications of Mossbauer
			Spectroscopic Techniques.
			CO-4 They Understood the Basic Principles Zero field Splitting
		Maionani	Kramer's degeneracy and Photo electron Spectroscopy.
	CHMP4.3	Major project	PO-Project Work Involving Revive of Current Literature Theoretical
			Method Computer Applications Experimental Work based on Organic, Inorganic and Physical Chemistry.
			morganic and Enysical Chemistry.