## **SARDAR PATEL UNIVERSITY**

## **Programme & Subject: M.Sc (Inorganic Chemistry)**

Semester: III Syllabus with Effect from: June - 2013

Paper Code: PS03CINC02	T-4-1 C 1:4- 4
Title Of Paper: Nuclear Chemistry	Total Credit: 4

Unit	Description in detail	Weightage (%)
I	Radioactive decay: Half life, Mean life, Decay constant, Types of	25%
	Radioactive decay, General characteristics of radioactive decay: (i) Mass loss	
	& Energy release and (ii) Nuclear radiations.	
	Nuclear reactions: Bathe's notation, Types of nuclear reactions: Elastic	2570
	Scattering, Photonuclear reaction, Radiative capture, Special nuclear reactions,	
	Evaporation, Fragmentation, Transfer reactions	
II	Nuclear Fission: Nuclear shape distortion following excitation, Relation	
	between fission Energy & Fission barrier, Fission parameter,	
	Fission Yield: Fission Energy, Spontaneous Fission, Fission by high Energy	
	neutrons, Fission Induced by Charged particles, Photo fission, Nuclear	
	<b>Fusion:</b> Fusion reactions, Basic requirement for controlled thermo nuclear	25%
	reaction, Threshold conditions, Lawson's criterion, Magnetic confinement	
	(Pinch effect), Inertial confinement <b>Q value:</b> Q values & Reactions thresholds, Barrier for charged particles,	
	Reaction Cross Section: Units of Cross section, Cross section & Reaction	
	rate, The 1/V Law (Variation of Neutron Capture Cross section with energy),	
III	Radioactive Equilibria: General equation, Transient Equilibria, Secular	
111	Equlibrium. The case of no equilibrium, A series of successive decays,	
	Branching decay, Units of radioactivity.	
	Tracers Techniques: Reaction mechanism, Structure determination, Isotope	<b></b>
	exchange reaction, Isotope dilution analysis: (i) Direct Isotope dilution	25%
	analysis (DIDA) (ii) Inverse Isotope Dilution Analysis (IIDA) and (iii) Sub	
	stoichiometric isotope dilution Analysis, Dating by Tritium Content, Dating	
	by 14C, Medical applications, Agriculture applications, Industrial applications	
IV	Neutron activation Analysis: Principle, Prompt,t Neutron activation analysis,	
	Counting techniques: Electron multiplication in a gas, The gas counter	
	(Ionization Counter), The Geiger - Muller Counter: (i) Thin end Window	
	Counter; (ii) Thin liquid counter, Proportional Counter.	25%
	Nuclear Reactors: Fission energy, Natural uranium reactor, Four factor	
	formula, classification of reactors, reactor power, the Breeder Reactor,	
	reprocessing of Spent Fuel and nuclear waste management	

## **Basic Text & Reference Books:-**

- > Essentials of Nuclear Chemistry, H. J. Arnikar, Wiley Eastern Limited, New Delhi
- Elements of Nuclear Chemistry, R. Gopalan, Vikas Publishing House Pvt.Ltd.
- Nuclear Chemistry, Bernard G. Harvey, Prentice Hall, Inc., Englewood Cliffs, N.J.

