SARDAR PATEL UNIVERSITY Programme & Subject: M.Sc (Defence Science) Semester: III Syllabus with Effect from: June - 2014

Paper Code: PT03CDSC03 Title Of Paper: Polymer Science

Total Credit: 4

Unit	Description in Detail	Weightage (%)
Ι	General introduction-Classification, nomenclature, isomerism, industrial	25%
	scenario, intramolecular forces and confirmations	2370
II	Chemistry of Polymerization – chain growth polymerization (free-radical,	
	cationic, anionic, co-ordination, ring-opening polymerizations) mechanism	25%
	and phase techniques, kinetics of the above polymerizations	
III	Characterization and analysis of polymers- average Molecular weight,	
	Molecular weight distribution, fractionations, Molecular weight	
	determination methods (end-group analysis, colligative properties including	25%
	vapor pressure and membrane osmometry, light scattering and GPC) Mw	
	distribution Curves.	
IV	Polymer Technology and Processing: Plastics, fibres, elastomers, adhesives	
	(general features, few examples for individual class of polymers), polymer	2504
	reactions, polymer additives, Processing: - Casting, thermoforming, foaming,	23%
	lamination, reinforcing, compounding and molding)	

Basic Text & Reference Books:-

- P. Bahadur, N V Sastry; Principles of Polymer Science, 2nd edition, Narosa Publishing House, New Delhi
- V R Gowariker, N V Viswanathan, Jayadev Sreedhar; Polymer Science, New Age International Publishers
- Elias H-G., An Introduction to Polymer Science, VCH, Weinheim, 1st edition
- Cowie J. M. G., Polymers: Chemistry and Physics of Modern Materials. Blackie Publishers, London, 3rd edition
- Carraher Jr. C. E., Seymour/Carraher's Polymer Chemistry: An Introduction. Marcel Dekker Inc., New York, 4th edition

