## LIST OF COURSES OFFERD DURING SUM 1—02-12-2013 TO 14-12-2013

			Eligible
<b>Engineering Branch</b>	SUM 1	Prerequisite	Students
CSE	Switching Circuit & Logic Design & Lab	ET	E2 Students
Electronics	Network Theory	ET	E2,E3 Students
Electrical	Signals and Networks	ET	E2,E3 Students
Chemical	Not offering	None	None
Mechanical	Not offering	None	None
Civil	Not offering	None	None
Metallurgical	Information not yet received		

Sciences and Arts			Eligible
Minor Track courses	SUM 1	Prerequisite	Students
English	1. Introduction to English Literature	None	E2,E3,E4
	2. Fundamentals of English Grammar	None	Students
Physics	1. Solid State Physics	None	E2 Students
	2. Electro Dynamics	None	E3 Students
Chemistry	1.Advanced analytical course-I 2.Advanced analytical course-II 3.Reaction Kinetics and Rate Process 4.Chemistry and Biochemistry 5.Spectroscopy and Group theory of molecules 6.Electrochemistry, Corrosion and Fuel Chemistry	Minor Chemistry 1-4 courses	E3 students
IT	Introduction to Programming (ItP) (Python Programming)	None	All except E4 students
Management	FTOGLATITITIEJ	INOTIE	All except E4
Studies	Principles of Marketing	FoM	students
Performing Arts	1. Mridangam (Th+ Pr)	None	All
	2. Vocal (Th+ Pr)	None	All
	3. Kuchipudi (Th+ Pr)	None	All

Liberal Arts	1. Big History - 1	None	All
	2. Great Books - 1	None	All
	3. The Story of Human Language - 1	None	All
	4. The Art of Critical Decision Making - 1	None	All
	5. Shakespeare - 1	None	All
Bio Engineering	1. Cell Biology		E1, E2 students
	2. Industrial Biotechnology paper I	Cell Biology, Biochemistry & Genetic engineering	E2, E3 students
Telugu	Not offering Now	None	
Mathematics	Not offering Now	None	