

Semester -IV

Sem.	Course Code	Course Component	Course Name	Course Outcomes
IV	455401	Core Course - I (L.L.)	Communicative English	<ol style="list-style-type: none"> To read, understand and write responses in simple English. Learn ways of regusing or rejecting in polite manner with the help of suitable words.
	430600	Foundation Course VI	Current social issues and problems	<ol style="list-style-type: none"> To provide students with the socio-economical perspective that will unable them to analyze future developments. Empower students to deal with these issues and problems. To acquaint students with a constructive way of approaching, critiquing, responding to problems faced by contemporary societies.
	445706	Disciplinary Component -I	Problems & Policy In Indian Economy Since 1991	<ol style="list-style-type: none"> To create an awareness & consciousness about the Economy in which students live. To enhance the knowledge of Economic Problems in our Economy among the Students & to make them aware about the Policy framework to solve these Problems. To reach the students to analyze the Policy implication & the Critical appraisal of the Policies.
	445806	Disciplinary Component -I	Distribution and Welfare Economics.	<ol style="list-style-type: none"> To generate a distinctly economical Perspective among the students. To make the students understand the micro concept of economics analysis. To make them understand the behavior of an economic agent, namely a factor of production.
	465206	Applied Component	Economics of Labour	<ol style="list-style-type: none"> To understand the functioning and dynamics of the markets for wage labour. To make students aware about labour economics which looks at the suppliers of labour services, the demands of labour services and attempts to understand the resulting patterns of wages, employments and income.
	475407	Ancillary Component- VI	Oceanography	<ol style="list-style-type: none"> To study the basic part of oceanography To get the information about salinity and temperature of ocean water To study the relationship between the temperature and ocean currents