

PROGRAMME LEARNING OUTCOME (PLOS).

Upon completion of the program students will have subject based knowledge and Consistent & coherent command of the language of economics with ability to clearly define the basic concepts which are mandatory in learning Economics.

The students will have effective communication skills wherein they will be able to communicate effectively the economic arguments both to those with disciplinary knowledge. They will be able to work cooperatively & demonstrate awareness that economic problems may be amenable to more than one analytical approach.

The students will be able to apply the knowledge of law, history, statistics, Governance, actuarial, foreign exchange, financial, entrepreneurship, data analysis across the discipline of Economics.

Courses like accounting for non-accountants, econometrics, actuarial economics, operational research, empirical techniques etc. will help the students to develop quantitative reasoning skills.

The use of electronic databases: like standard software: statistical & Accounting computational packages, gretl, R software will help in to develop computer skills in students.

Few courses will help the students to develop an understanding of the theoretical, analytical and methodological approaches used within the discipline

Upon successful completion of the program students will have critical thinking skills which will help them to apply economic analysis to provide solutions effectively to real world economic situations.

Students will also learn current economic situations and economic policies such as monetary and fiscal policy.