Name of Department - Economics

Course Outcomes - 2018-19

Sem	Type of Course	Course Name	Course Outcomes
1	Core	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
		•	CO2: Understanding how prices and quantities are determined.
2	Core	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
3	Core	Principal of macroeconomics 1	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
4	Core	Principal of macroeconomics 2	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
5	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-1	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
6	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-2	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
3	SEC	Understanding the Economic Survey & the	CO1: Understanding of basic concepts related to the Economic Survey and the Union Budget.
		Union Budget of India	CO2: Enhance students capability to understand government policies and be informed participants in economic decision-making.
4	SEC	Research Methodology-PS41	CO1: Knowledge of how researchers carry out their research.
			CO2: Understanding a logical and systematic plan to resolve a research problem.
5	SEC	Data analysis	CO1: Understanding of how to input, visually represent and analyse data.
			CO2: Understanding of how to compute summary statistics and do basic statistical inference.
6	SEC	Basic Computational Techniques for Data	CO1: Familiarisation with different data sources relating to various aspects of the economy.
		Analysis	CO2: Learning to estimate simple relationship between economic variables, with interpretation of the estimation results.
5	GE	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
6	GE	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.

Name of Department - Economics

Course Outcomes - 2019-20

Sem	Type of Course	Course Name	Course Outcomes
1	Core	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
		_	CO2: Understanding how prices and quantities are determined.
2	Core	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
3	Core	Principal of macroeconomics 1	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
4	Core	Principal of macroeconomics 2	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
5	Core/DSE		CO1: Review of major trends in aggregate economic indicators in post-Independence India.
			CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
6	Core/DSE		
			CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
3	SEC	Understanding the Economic Survey & the	CO1: Understanding of basic concepts related to the Economic Survey and the Union Budget.
			CO2: Enhance students capability to understand government policies and be informed participants in economic decision-making.
4	SEC	Research Methodology-PS41	CO1: Knowledge of how researchers carry out their research.
			CO2: Understanding a logical and systematic plan to resolve a research problem.
5	SEC	Data analysis	CO1: Understanding of how to input, visually represent and analyse data.
			CO2: Understanding of how to compute summary statistics and do basic statistical inference.
6	SEC	Basic Computational Techniques for Data	CO1: Familiarisation with different data sources relating to various aspects of the economy.
			CO2: Learning to estimate simple relationship between economic variables, with interpretation of the estimation results.
5	GE	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
6	GE	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.

Name of Department - Economics

Course Outcomes - 2020-21

Sem	Type of Course	Course Name	Course Outcomes
1	Core	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
2	Core	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
3	Core	Principal of macroeconomics 1	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
4	Core	Principal of macroeconomics 2	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
5	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-1	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
6	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-2	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
3	SEC	Understanding the Economic Survey & the	CO1: Understanding of basic concepts related to the Economic Survey and the Union Budget.
		Union Budget of India	CO2: Enhance students capability to understand government policies and be informed participants in economic decision-
			making.
4	SEC	Research Methodology-PS41	CO1: Knowledge of how researchers carry out their research.
			CO2: Understanding a logical and systematic plan to resolve a research problem.
5	SEC	Data analysis	CO1: Understanding of how to input, visually represent and analyse data.
			CO2: Understanding of how to compute summary statistics and do basic statistical inference.
6	SEC	Basic Computational Techniques for Data	CO1: Familiarisation with different data sources relating to various aspects of the economy.
		Analysis	CO2: Learning to estimate simple relationship between economic variables, with interpretation of the estimation results.
5	GE	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
6	GE	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.

Name of Department - Economics

Course Outcomes - 2021-22

Sem	Type of Course	Course Name	Course Outcomes
1	Core	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
2	Core	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
3	Core	Principal of macroeconomics 1	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
4	Core	Principal of macroeconomics 2	CO1: Understanding of various real macroeconomic issues.
			CO2: Evaluating policy outcomes.
5	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-1	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
6	Core/DSE	Economic development and policy of india	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		part-2	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
3	SEC	Understanding the Economic Survey & the	CO1: Understanding of basic concepts related to the Economic Survey and the Union Budget.
		Union Budget of India	CO2: Enhance students capability to understand government policies and be informed participants in economic decision-making.
4	SEC	Research Methodology-PS41	CO1: Knowledge of how researchers carry out their research.
			CO2: Understanding a logical and systematic plan to resolve a research problem.
5	SEC	Data analysis	CO1: Understanding of how to input, visually represent and analyse data.
			CO2: Understanding of how to compute summary statistics and do basic statistical inference.
6	SEC	Basic Computational Techniques for Data	CO1: Familiarisation with different data sources relating to various aspects of the economy.
		Analysis	CO2: Learning to estimate simple relationship between economic variables, with interpretation of the estimation results.
5	GE	Prinicipal of microeconoics 1	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.
6	GE	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.

Course Specific Outcomes (B.A PROG COURSES) **Name of Department - Economics** Course Outcomes - 2022-23 **Type of Course** Course/Paper Name **Course/Paper Outcomes** Sem CO1: Understanding economic trade-offs and opportunities. MAJOR Introductory Microeconomics 1 Econ001 CO2: Understanding the fundamentals of market mechanisms and government interventions. CO1: Equipping students with exposition of economic problems with formal pre-situations algebraically. 1 MAJOR Basic mathematics for economic analysis CO2: Equipping students to offer solution techniques to find equilibrium analysis. CO3: Equipping students with necessary tools to seek employment as an analyst in the corporate and policy framing world 1 MINOR Introductory Microeconomics CO1: Understanding economic trade-offs and opportunities. Econ001 CO2: Understanding the fundamentals of market mechanisms and government interventions. CO1: Develop broad conceptual frameworks to enable students to understand and comment upon real economic issues like inflation, money 2 MAJOR Introductory macroeconomics supply, GDP and their interlinkages. CO2: Enable students to critically evaluate various macroeconomic policies in terms of a coherent logical structure. 2 MINOR Basic Statistics for Economics CO1: Enabling students to analyse data using basic statistical concepts. CO2: Enabling students to understand sampling characteristics, estimation and examine hypotheses using discrete and continuous distributions. CO1: Enabling students to understand sampling characteristics, estimation and examine hypotheses using discrete and continuous 2 MINOR Introductory macroeconomics distributions. CO1: Understanding of various real macroeconomic issues. 3 Principal of macroeconomics 1 Core CO2: Evaluating policy outcomes. CO1: Understanding of various real macroeconomic issues. 4 Principal of macroeconomics 2 Core CO2: Evaluating policy outcomes. CO1: Review of major trends in aggregate economic indicators in post-Independence India. 5 Core/DSE Economic development and policy CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India. of india part-1 Economic development and policy CO1: Review of major trends in aggregate economic indicators in post-Independence India. 6 Core/DSE CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India. of india part-2 GENERIC ELECTIVE (GE) Courses Common Pool and Language Understanding the Economic CO1: Understanding of basic concepts related to the Economic Survey and the Union Budget. 3 SEC Survey & the Union Budget of India CO2: Enhance students capability to understand government policies and be informed participants in economic decision-making. Research Methodology-PS41 CO1: Knowledge of how researchers carry out their research. SEC 4 CO2: Understanding a logical and systematic plan to resolve a research problem. CO1: Understanding of how to input, visually represent and analyse data. 5 SEC Data analysis CO2: Understanding of how to compute summary statistics and do basic statistical inference. CO1: Familiarisation with different data sources relating to various aspects of the economy. SEC Basic Computational Techniques 6 CO2: Learning to estimate simple relationship between economic variables, with interpretation of the estimation results. for Data Analysis Prinicipal of microeconoics 1 CO1: Understanding the meaning and operation of concepts of supply and demand. 5 GE CO2: Understanding how prices and quantities are determined.

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6	GE	Prinicipal of microeconoics 2	CO1: Understanding the meaning and operation of concepts of supply and demand.
			CO2: Understanding how prices and quantities are determined.

Name of Department - Economics

Course Outcomes - 2023-24

Sem	Type of Course	Course/Paper Name	Course/Paper Outcomes
1	MAJOR	Introductory Microeconomics	CO1: Understanding economic trade-offs and opportunities.
1	1,111,011	Econ001	CO2: Understanding the fundamentals of market mechanisms and government interventions.
1	MAJOR	Basic mathematics for economic	CO1: Equipping students with exposition of economic problems with formal pre-situations algebraically.
		analysis	CO2: Equipping students to offer solution techniques to find equilibrium analysis.
			CO3: Equipping students with necessary tools to seek employment as an analyst in the corporate and policy framing world
1	MINOR	Introductory Microeconomics	CO1: Understanding economic trade-offs and opportunities.
		Econ001	CO2: Understanding the fundamentals of market mechanisms and government interventions.
1	VAC	Financial literacy	CO1: Understanding of one's financial situation and how it impacts future.
			CO2: Understand the fundamentals of a budget, including income, expenses, and savings and discuss the implications of credit.
2	MAJOR	Introductory macroeconomics	CO1: Develop broad conceptual frameworks to enable students to understand and comment upon real economic issues like inflation, money supply,
			GDP and their interlinkages.
			CO2: Enable students to critically evaluate various macroeconomic policies in terms of a coherent logical structure.
2	MINOR	Basic Statistics for Economics	CO1: Enabling students to analyse data using basic statistical concepts.
			CO2: Enabling students to understand sampling characteristics, estimation and examine hypotheses using discrete and continuous distributions.
2	MINOR	Introductory macroeconomics	CO1: Develop broad conceptual frameworks to enable students to understand and comment upon real economic issues like inflation, money supply,
			GDP and their interlinkages.
			CO2: Enable students to critically evaluate various macroeconomic policies in terms of a coherent logical structure.
3	MAJOR	Intermediate microeconomics 1	CO1: Understanding of basic elements of consumption and production theories using various echnical frameworks.
			CO2: Provide students with the behavioural foundations of market supply and demand.
3	MINOR	Intermediate microeconomics 1	CO1: Understanding of basic elements of consumption and production theories using various echnical frameworks.
			CO2: Provide students with the behavioural foundations of market supply and demand.
3	MAJOR	Optimization Methods for	CO1: Ability to solve optimal solution and policy impacts using comparative-static analysis and statistic optimisation techniques.
		Economic Analysis	CO2: Provide mathematical foundations necessary for further study of a variety of disciplines including postgraduate economics, statistics,
			computer science, finance and data analytic.
			CO3: Ability to apply optimization techniques used in business decision-making for managers, entrepreneurs and policy makers alike.
3	SEC	Personal financial planning	CO1: Ability to recommend a plan for maximizing the probability of achieving the client's goals and mitigating longevity risk.
			CO2: Ability to use statistical and probability techniques in calculating retirement funding and income distribution plans.
			CO3: Ability to explain various patterns of work-to-retirement transitions and phased retirement.
3	SEC	Finance for everyone	CO1: Familiarity with the broader context of finance.
			CO2: Understanding of positive and negative social impacts of financial decisions.
			CO3: Understanding of time value of money.
		<u> </u>	CO4: Ability to perform financial calculations with accuracy.
5	Core/DSE	Economic development and	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		policy of india part-1	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.
6	Core/DSE	Economic development and	CO1: Review of major trends in aggregate economic indicators in post-Independence India.
		policy of india part-2	CO2: Understanding the relationship between aggregate economic indicators and major policy in post-independence India.

GENERIC E	GENERIC ELECTIVE (GE) Courses Common Pool and Language			
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Sem	Type of Course	Course Name	Course Outcomes	
1	GE		CO1: Understanding the meaning and operation of concepts of supply and demand. CO2: Understanding how prices and quantities are determined.	
3	GE		CO1: Understanding the meaning and operation of concepts of supply and demand. CO2: Understanding how prices and quantities are determined.	
BA/BCOM PROG G.E PAPERS (CBCS)				
Sem	Type of Course	Course Name	Course Outcomes	
5	GE		CO1: Understanding the meaning and operation of concepts of supply and demand. CO2: Understanding how prices and quantities are determined.	