

III	Core X– Economics of Money and Financial Institutions	21ME10	CO1	Describe the various classical quantity theories of money.
			CO2	Discuss Money supply, Monetary Resources and Liquidity, RBI’s analysis of Money Supply and Determination of Money supply.
			CO3	Explain the Role of Non- Banking Financial Intermediaries and its theories, and describe the Structure of Interest Rates.
			CO4	Discuss the money, capital markets, organization, structure, Role and functions Commercial Banks, Theory of Portfolio Management, Meaning and Characteristics Development Banks.
			CO5	Explain the monetary policy strategies formulated by the central bank. Rules vs. Discretion, Monetary – Fiscal policy mix and Monetary Policy for developing countries.
	Core XI - Operations Research	21ME11	CO1	Explain the concept, methodology and techniques of operations research.
			CO2	Formulate and solve Linear Programming Problems.
			CO3	Build and solve Transportation and Assignment problems.
			CO4	Apply game theory for solving business problems.
			CO5	Identify and describe the types of inventories and costs; Use inventory management measures to determine the efficiency of an inventory system.
	Core XII – Economics of Growth and Development	21ME12	CO1	Discuss the concepts of economic growth, economic and non- economic characteristics of developing countries, obstacles, measurement of economic development.
			CO2	Explain the Nelson’s, theory Fei-Rani’s Theory, The Big Push Theory by Rosenstein Rodan ‘Myrdal’s Theory of Circular Causation of economic development.
			CO3	Demonstrates the Steady Growth Model, Kaldor and Solow’s Model Growth Models.
			CO4	Describe the strategies of Growth and Economic Development, Population Policy, Measures of

				poverty and Human Development Index.
			CO5	Portray the New agricultural strategy, price policy, External debt and its impact on Indian Economy, Foreign Capital, Foreign Aid in Economic development and its impact of LPG.
Core XIII – Statistical Techniques for Economic Analysis	21ME13	CO1		Solve the problems about the binomial, poisson and normal distribution.
			CO2	Interpret the statistical data using measures of central tendency, dispersion and location.
			CO3	Examine the principles of correlation and simple linear regression analysis.
			CO4	Forecast using Trend analysis. Compare groups using ANOVA.
			CO5	Formulate, test and draw conclusions from hypothesis.
Elective III – Computer Application Techniques – Practical / Elective III - Labour Economics	21MEE5 /21MEE 6	CO1		Equip knowledge for image editing tools.
			CO2	Explain Graphic tools to prepare greeting card and visiting card.
			CO3	Discuss image designing tool.
			CO4	Demonstrate to import images and align the images, transformation of an object and program to worth frames (no need).
			CO5	Design a pamphlet using 4 fold templates, masking a picture, certificate, front page design for books and pamphlet for college prospectus.
			CO1	Explain classification, characteristics, dynamics of labour market, labour market in agricultural and non- agricultural sector, demand for labour and theories of labour market.
			CO2	Interpret the supply of labour, participation rates, classical theory of labour, employment and development relationship, measuring rural employment and government measures for promoting employment.
			CO3	Discuss wage differentials and labour productivity and efficiency of labour.

			CO4	Portray labour disputes in India, settlement and methods labour legislations.
			CO5	Describe India's Labour Policy, factors responsible for labour policy and future guidelines for labour policy, structure and pattern of trade union and national commission on labour.
IV	Core XIV - Export Procedures and Documentation	21ME14	CO1	Develop the knowledge on exports, types of exports, starting processing an export business, labeling, packaging, packing and marking of export consignments.
			CO2	Explain the Indian laws relating to export trade, transportation and shipment of goods for export, quality control, central excise clearance of goods for export.
			CO3	Identify the documentation practices in India.
			CO4	Explain the importance of export finance, sources and terms of finance, role and functions of EXIM and ECGC Bank of India.
			CO5	Describe export pricing, importance, factors in pricing decisions, methods of pricing, and New Trade Policy.
	Core XV - Environmental Economics	21ME15	CO1	Describe the basic concepts of Environmental Economics, scope and significance and the material balance model.
			CO2	Analyse, compare and differentiate the types of pollution and its consequences.
			CO3	Categorize the pollution control methods.
			CO4	Explain environmental planning and management and role of the government in environmental management.
			CO5	Explain environmental policy and performance, environmental education and training.
	Core XVI – Statistical Packages for Data Analysis – Practical	21ME16	CO1	Get familiar with SPSS software and understand SPSS environment and Create, enter, edit, and sort the data files using SPSS.
			CO2	Discuss descriptive and basic inferential statistics, transform, create and edit graphical displays of data.

Elective IV - Health Economics/ Elective IV - Marketing Management	21MEE7 /21MEE 8	CO1	Describe the concept of health, importance, concepts of health economics and salient features.
		CO2	Explain the demand for health, production of health, measures of health status, determinants of health status, and demand for medical care.
		CO3	Discuss the health care accessibility, constraints, supply side determinants service factors, health care delivery system, role of NGOs, public-private partnership. and inadequacies of health infrastructure.
		CO4	Explore Economics Evaluation of Cost utility analysis , Cost Effectiveness Analysis and Cost benefit Analysis.
		CO5	Explain health expenditure, health insurance schemes in India, and National Health Policy.
		CO1	Explain marketing, its goals, types, functions and marketing management, marketing information system and its kinds.
		CO2	Examine the concepts and components of marketing mix, product planning, positioning, new product development, product life cycle, branding, packaging, labelling and pricing.
		CO3	Explore the distribution and its channels, transport, storage, warehousing, inventory control and promotional techniques.
		CO4	Discuss the marketing services, stock exchange and its functions, methods of trading, kind of dealers.
		CO5	Identify the competitive marketing strategies and effective marketing control, methods of consumer protection, consumer protection in India.
Advanced Learners Course II – Logistics Management	21MEA2	CO1	Explain logistics, its objectives, elements, activities, importance and logistics interface with marketing, emerging concept in logistics.
		CO2	Discuss the logistics management and its role, integrated logistics management.
		CO3	Identify the outsourcing logistics and logistics providers and their role.

			CO4	Explore various strategies of logistics and its implementation.
			CO5	Examine the quality customer service and integrated logistics, its importance, elements, functions, distribution channels, functions performed, types and designing.