**INDIRA GANDHI MAHILA MAHAVIDYALYA, KAITHAL**

**Class-M.A (F)Economics Sub.- Environmental Eco. Sem.-3rd Sub. Code: 307**

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| **Date** |  **Course Content** |
| **30-4 AUG.** | **Pareto optimality and perfect competition.** |
| **6-11 AUG.** | **External effect in production and consumption.** |
| **13-18 AUG.** | **Market failure-Incomplete market, externalities.** |
| **20-25 AUG.** | **Non exclusion and non rivalry, non convexities.** |
| **27-1 SEP.** | **Asymmetric information;Problem of command and controle.** |
| **3-8 SEP.** | **New environmental policy;Natural resources.** |
| **10-15 SEP.** | **Elementary capital theory;Economics of natural resources.** |
| **17-22 SE4P.** | **Economic insruments for environmental protection pollution charges.** |
| **24-29 SEP.** | **Ambient charges;Productcharges and subsidy.** |
| **1-6 OCT.** | **Liability rules- non complience fees, deposit refund system.** |
| **8-13 OCT.** | **Performance bonds;marketable pollution permits.** |
| **15-20 OCT.** | **Mixed insruments;Choice among policy instruments.** |
| **22-27 OCT.** | **Coase’s bargaining solution and collective action.** |
| **29-31OCT.** | **WTP and WTAC, CVM, travel cost method.** |
| **1-6 NOV.** | **Hedonic market method.avertingbehaviour app.** |
| **11 TO Onwards** | **REVISION** |

 **INDIRA GANDHI MAHILA MAHAVIDYALYA, KAITHAL**

**Class-M.A (F)Economics Sub.- Growth&Development Sub. Code :309 Sem.-3rd**

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| **Date** |  **Course Content** |
| **23-28 JULY** | **Economic growth, development& sustainable dev.** |
| **30-4 AUG.** | **Historical perspective of eco.growth;structuraldivercity& common characterstics of developing nations.** |
| **6-11 AUG.** | **Measuring development: income measure,basic need app.** |
| **13-18 AUG.** | **PQLI,HDI and capabilities approach.** |
| **20-25 AUG.** | **Goblet’s core value of development poverty,inequality and development.** |
| **27-1 SEP.** | **Measurement , income and policy option.** |
| **3-8 SEP.** | **Contribution of Adam Smith,Recardo,Karl Marx.** |
| **10-15 SEP.** | **Schumpeter theory and Rostow theory of stages of economic growth.** |
| **17-22 SE4P.** | **Harrod and Domar : inequality of equilibrium.** |
| **24-29 SEP.** | **New classical models of economic growth: Solow& Meade.** |
| **1-6 OCT.** | **Growth models of John Robinson, Kaldor&Pasinetti.** |
| **8-13 OCT.** | **Emboded and disembodedgrowth.andharrod model.** |
| **15-20 OCT.** | **Neutral and non neutral Hicks.** |
| **22-27 OCT.** | **TFP and growth accounting; Endogenous growth theory.** |
| **29-31OCT.** | **Role of learning ,education and research;Accumulationof human capital.** |
| **1-6 NOV.** | **Explanation of cross country differential in eco. Growth.** |
| **11 TO Onwards** | **REVISION** |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYAL**

**Sub. :Welfare Eco. Class: M.A (F)**

 **Sem.: 3rd Sub. Code:310**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **Scope and purpose of welfare economics** |
| **30-4 AUG.** | **Benthamite approach** |
| **6-11 AUG.** |  **assumption of uniform income Benthamite approach** |
| **13-18 AUG.** | **Questions of income distribution ,**  |
| **20-25 AUG.** | **Fairness , equity and distributive justice**  |
| **27-1 SEP.** | **Marshalian welfare economics**  |
| **3-8 SEP.** | **Hicks surpluses , principles of compensating variation**  |
| **10-15 SEP.** | **Consumer surplus and tax bounty analysis**  |
| **17-22 SE4P.** | **Optimum resorce allocation and welfare maximization**  |
| **24-29 SEP.** | **Pareto optimality – optimum exchange condition**  |
| **1-6 OCT.** | **The optimum production**  |
| **8-13 OCT.** | **The consumption optimum**  |
| **15-20 OCT.** | **Concept of contract curve**  |
| **22-27 OCT.** | **Top level optimum**  |
| **29-31OCT.** | **consumer surplus measurement** |
| **1-6 NOV.** | **issues of interpersonal comparison** |
| **11 TO Onwards** | **REVISION** |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Class-M.A Eco.(F) Sub.-Indian Economy Sem.-3rd Sub. Code :307**

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| **Date** |  **Course Content** |
| **23-28 JULY** | **Major features if indian population.** |
| **30-4 AUG.** | **Role of state in economic development.** |
| **6-11 AUG.** | **Broad demographic features of indian population.** |
| **13-18 AUG.** | **Rural urban migration and urbanization.** |
| **20-25 AUG.** | **Poverty and inequality.** |
| **27-1 SEP.** | **Land reforms in india, Technical change in agriculture.** |
| **3-8 SEP.** | **Pricing of agriculture input and output.** |
| **10-15 SEP.** | **Issue in food security, policies for sustainable development.** |
| **17-22 SE4P.** | **Centre state financial relation.** |
| **24-29 SEP.** | **Financing of central and state govt.** |
| **1-6 OCT.** | **Parallel economy, problems relating to fiscal policy.** |
| **8-13 OCT.** | **Structure and direction of foreign trade.** |
| **15-20 OCT.** | **BOP,export and import policy.** |
| **22-27 OCT.** | **Exchange rate policy and FEMA** |
| **29-31OCT.** | **Foreign capital and MNCs in india.** |
| **1-6 NOV.** | **REVISION** |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Class: M.A (F) Sub. :INTERNATIONAL ECO.**

 **Sem.: Ist Sub.Code:306**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **Classical theory of IT –ABSOLUTE , COMPARATIVE**  |
| **30-4 AUG.** | **NEO CLASICAL THEORY , MODERN THEORY** |
| **6-11 AUG.** | **OFFER CURVE ANALYSIS , RECIPROCAL DEMAND THEORY** |
| **13-18 AUG.** | **SAMUELSON THEORM ,**  |
| **20-25 AUG.** | **KRAVIS AND LIANDER THEORY** |
| **27-1 SEP.** | **TRADE UNDER IMPERFECT COMPETITION , GAINS FROM TRADE** |
| **3-8 SEP.** | **TERMS OF TRADE, SECULAR DETERIRATION HYPOTHESIS**  |
| **10-15 SEP.** | **TARRIFS , QUOTQ**  |
| **17-22 SE4P.** | **NON TARRIF , STOPLER SAMUELSON THEORM**  |
| **24-29 SEP.** | **OPTIMUM RATES OF TARIFF** |
| **1-6 OCT.** | **ECONOMIC GROWTH AND IT,**  |
| **8-13 OCT.** | **TECHICAL PROGRESS AND IT** |
| **15-20 OCT.** | **IMPORT SUBSTITUTION V/S EXPORT PROMOTION**  |
| **22-27 OCT.** | **TRADE LIBERALIZATION**  |
| **29-31OCT.** | **REBZYNSKI THEORM** |
| **1-6 NOV.** | **LIBERALIZATION EXPERIENCE ON DEVELOPING COUNTRIES** |
| **11 TO Onwards** | **REVISION** |

 **INDIRA GHANDHI (P.G) MAHILA MAHAVIDAYALYA KAITHAL**

**Sub. Code:102 CLASS –M.A(P)**

**Subject- MACRO ECONOMICS SEM- Ist (2019-20)**

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| **Sr. no** | **Date** | **Course Content** |
| **1** | **23 to 27july** | **Consumption Function- Keynesian Psychological Law Of Consumption** |
| **2** | **29 to 3Aug** | **Absolute &Relative Income Consumption Function** |
| **3** | **5 to 10 Aug** | **Permanent Income &Life Cycle Hypotheses Of Consumption Function ,Classical & Keynesian Models Of Income** |
| **4** | **12 to 17Aug** | **Classical & Keynesian Models Of Income** **National Income Accounting –(Social Accounting)** |
| **5** | **19 to 24 Aug** | **National Income Accounting –(Input-Output ,Flow Of Funds & Bop Accounting)** |
| **6** | **26 to 31 Aug** | **Investment Function- MEC Approach,** |
| **7** | **2 to 7 Sep** | **Accelerator –Simple, Flexible & Profit Theory** |
| **8** | **9 to 14 Sep** | **Financial Theory ,The Neo Classical Model** |
| **9** | **16 to 21 Sep** | **Demand For Money- (Classical and Keynesian Approach)** |
| **10** | **23 to 28 Sep** | **Post Keynesian Approaches Demand For Money-(Baumol &Tobin Approaches)** |
| **11** | **30Sep to 5 Oct** | **Post Keynesian Approaches Demand For Money-(Friedman & Patinkin ‘s Approaches)** |
| **12** | **7 to 12 Oct** | **Basic IS-ML Model, Extension Of IS-LM Model With Government Sector** |
| **13** | **14 to 19 Oct** | **Extension Of IS-LM Model With Labour Market &Variable Price Level**  |
| **14** | **21 to 26 Oct** | **Measures Of Money Supply ,RBI Approach & Mechanism Of Monetary Expansion & Contraction** |
| **15** | **28Oct to 2 Nov** | **Determinants Of Money Supply**  |
| **16** | **4 to 9 Nov** | **Instruments of Money supply** |
| **17** | **11 to 16 Nov** | **Revision** |

**INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Sub. Code: 101 Class: M.A (p)**

**Sub. :Micro Eco. Sem.: Ist**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **Indifference Curve Approach .** |
| **30-4 AUG.** | **INDIFERENCE CURVE APPROACH** |
| **6-11 AUG.** |  **Separation of Price effect**  |
| **13-18 AUG.** | **Revealed preference theory , application of IC**  |
| **20-25 AUG.** | **The consumer surplus** |
| **27-1 SEP.** | **Elasticity of demand and supply** |
| **3-8 SEP.** | **Revision of demand theory by hicks**  |
| **10-15 SEP.** | **Linear expenditure system** |
| **17-22 SE4P.** | **Indirect utility function** |
| **24-29 SEP.** | **Production function , laws of production**  |
| **1-6 OCT.** | **Technical progress and production function**  |
| **8-13 OCT.** | **Firm equilibrium , derivation of cost function , Theories of cost** |
| **15-20 OCT.** | **Perfect competition , monopoly**  |
| **22-27 OCT.** | **Mopolistic competition , oligopoly – non collusive model**  |
| **29-31OCT.** | **Collusive models – price leadership** |
| **1-6 NOV.** | **Kinked demand curve.** |
| **11 TO Onwards** | **REVISION** |

**INDIRA GANDHI MAHILA MAHAVIDYALYA, KAITHAL**

**Sub.Code: 105 Class-M.A Eco. (P)**

**Sub.-Demography Sem.-1st**

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| **Date** | **Course Content** |
| **30-4 AUG.** | **Theory of population:-Malthus theory .** |
| **6-11 AUG.** | **Optimum theory of population.** |
| **13-18 AUG.** | **Theory of demographic transition.** |
| **20-25 AUG.** | **Determinants of age and sex structure.** |
| **27-1 SEP.** | **Age pyramids and projects- individual aging and population aging.** |
| **3-8 SEP.** | **Mortality-death rates,crude and age specific.** |
| **10-15 SEP.** | **Mortality at birth and infant mortality rate.** |
| **17-22 SE4P.** | **Factors for decline in mortality in recent past.** |
| **24-29 SEP.** | **Life table and its uses,migration:concept and types.** |
| **1-6 OCT.** | **International migration-its effects on population growth and pattern and factor effecting migration.** |
| **8-13 OCT.** | **Changing characteristics of indian population.** |
| **15-20 OCT.** | **Population growth rates trends and age structure of population.** |
| **22-27 OCT.** | **Pattern of migration and urbanisation in india.** |
| **29-31OCT.** | **Latest population policy in india.** |
| **1-6 NOV.** | **Population and strategies for human development .** |
| **11 TO Onwards** |  |

**INDIRA GANDHI MAHILA MAHAVIDYALYA, KAITHAL**

**Sub.Code: 103 Class-M.A Eco. (P)**

**Sub.-Qantitative Mathematics Sem.-1st**

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| **Date** | **Course Content** |
| **30-4 AUG.** | **Concept of matrix and determinants**  |
| **6-11 AUG.** | **Solution of cramer rule, Matrix inverse method** |
| **13-18 AUG.** | **introduction to input output analysis** |
| **20-25 AUG.** | **Rules of diffentiation Elasticity and their types** |
| **27-1 SEP.** | **Rules of partial differentiation** |
| **3-8 SEP.** | **Problem of maxima and minima in single and multi variable function** |
| **10-15 SEP.** | **Unconstrained and constrained oprtimization in simple economic problem**  |
| **17-22 SE4P.** | **Concept and simple rules of integeration** |
| **24-29 SEP.** | **Application to consumer and producer surplus** |
| **1-6 OCT.** | **Difference equation – solution of first order , Solution of second order differentiation** |
| **8-13 OCT.** | **Linear programming –graphic and simplex method**  |
| **15-20 OCT.** | **Concept of ame and value of game**  |
| **22-27 OCT.** | **Solution of game by linear programming**  |
| **29-31OCT.** | **Application in trade cycle models**  |
| **1-6 NOV.** | **Growth midels and lagged market equilibrium models**  |
| **11 TO Onwards** | **Revision**  |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Sub. Code :104 Class: M.A .(p)**

**Sub. :PUBLIC FINANCE Sem.: Ist**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **the efficient market** |
| **30-4 AUG.** | **Economic rationale of mixed economy**  |
| **6-11 AUG.** | **Natural monopolies and market failure , non existence of future markets** |
| **13-18 AUG.** | **Assymetric information , externalities , coarse theorem** |
| **20-25 AUG.** | **Public goods , private provision of pure public goods**  |
| **27-1 SEP.** | **Bowen model, samuelson model**  |
| **3-8 SEP.** | **Wagner hypothesis , lindhal – wickshel model** |
| **10-15 SEP.** | **Efficiency and equity principle of taxation , incentive effects of taxation on labour supply**  |
| **17-22 SE4P.** | **Supply of savings and risk taking , taxation and investment**  |
| **24-29 SEP.** | **Other distorting effects of taxation , tax incidence**  |
| **1-6 OCT.** | **Keynsian short run model of tax incidence , dynamic tax incidence**  |
| **8-13 OCT.** | **Normative analysis of taxation – income v/s excise tax** |
| **15-20 OCT.** | **Optimal commodity tax, the ramsay rule , the corlett and hague rule**  |
| **22-27 OCT.** | **Optimal income tax , excess burden of tax**  |
| **29-31OCT.** | **Normative principle of redistribution , corporation tax**  |
| **1-6 NOV.** | **Tax evasion and black economy** |
| **11 TO Onwards** | **REVISION** |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Class: B.A 3rd Sub.:International Eco Sem.: 5th**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **Introduction of macro economics**  |
| **30-4 AUG.** | **Circular flow of income**  |
| **6-11 AUG.** | **Measurement of national income**  |
| **13-18 AUG.** | **Classical theory**  |
| **20-25 AUG.** | **Keynesian theory**  |
| **27-1 SEP.** | **Sales law of market**  |
| **3-8 SEP.** | **Consumption function**  |
| **10-15 SEP.** | **Psychological law of consumption**  |
| **17-22 SE4P.** | **Relation b/w APC and MPC**  |
| **24-29 SEP.** | **Significance of MPC** |
| **1-6 OCT.** | **Short run long run consumption curve**  |
| **8-13 OCT.** | **Investment function**  |
| **15-20 OCT.** | **Types of investment**  |
| **22-27 OCT.** | **MEC**  |
| **29-31OCT.** | **Relation B/W MEC and MEI**  |
| **1-6 NOV.** | **REVISION**  |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Class: B.A 3rd Sub.:International Eco Sem.: 5th**

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| **DATE** | **COURSE CONTENT** |
| **23-28 JULY** | **Importance of IT** |
| **30-4 AUG.** | **Inter regional and international trade** |
| **6-11 AUG.** | **Theory of absolute advantage**  |
| **13-18 AUG.** | **Comparative advantage theory** |
| **20-25 AUG.** | **Opportunity cost**  |
| **27-1 SEP.** | **Modern theory**  |
| **3-8 SEP.** | **Reciprocal demand**  |
| **10-15 SEP.** | **Trade as an engine of growth**  |
| **17-22 SE4P.** | **Terms of trade** |
| **24-29 SEP.** | **Secular deterioration theory**  |
| **1-6 OCT.** | **Balance of payments**  |
| **8-13 OCT.** | **Disequilibrium in BOP**  |
| **15-20 OCT.** | **Fixed exchange system** |
| **22-27 OCT.** | **WTO , Impacts on developing countries**  |
| **29-31OCT.** | **Case study** |
| **1-6 NOV.** | **REVISION** |

 **INDIRA GANDHI (PG) MAHILA MAHAVIDYALYA**

**Class-B.A 1st Sub.-Economics Sem.-1st**

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| **Date** |  **Course Content** |
| **23-28 JULY** | **Economics:-Definition,nature and scope.** |
| **30-4 AUG.** | **Economic problem:-Scarcity and choice.** |
| **6-11 AUG.** | **Functions of an economic system.** |
| **13-18 AUG.** | **Law of demand.** |
| **20-25 AUG.** | **Elasticity of demand and rivision.** |
| **27-1 SEP.** | **Elasticity of demand and revision.** |
| **3-8 SEP.** | **Concept of utility.** |
| **10-15 SEP.** | **Indifference curve analysis.** |
| **17-22 SE4P.** | **Consumer’s surplus.** |
| **24-29 SEP.** | **Production function.** |
| **1-6 OCT.** | **Iso quant curve analysis.** |
| **8-13 OCT.** | **Elasticity of supply.** |
| **15-20 OCT.** | **Cost analysis.** |
| **22-27 OCT.** | **Concept of revenue.** |
| **29-31OCT.** | **Break even analysisand revision.** |
| **1-6 NOV.** | **Revision.** |

 **INDIRA GHANDHI (P.G) MAHILA MAHAVIDAYALYA KAITHAL**

**Sub. Code :102 CLASS –B.Com Ist**

**Subject- MICRO ECONOMICS SEM- Ist (2019-20)**

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| **Sr. no** | **Date** | **Course Content** |
| **1** | **22to 27 July** | **Meaning ,Nature & Scope of Micro Economics** |
| **2** | **29 to 3Aug** | **Micro & Macro Economics , Theory of Demand** |
| **3** | **5 to 10Aug** | **Elasticity of Demand** |
| **4** | **12 to 17Aug** | **Cardinal Utility Approach** |
| **5** | **19 to 24Aug** | **Indifference Curve Approach** |
| **6** | **26 to 31Aug** | **Price, Income & Substitution Effects** |
| **7** | **2 to 7 Sep** | **Short run Production Function** |
| **8** | **9 to 14 Sep** | **Long run Production Function** |
| **9** | **16 to 21 Sep** | **Traditional Theory Of Cost** |
| **10** | **23 to 28 Sep** | **Modern Theory Of Cost** |
| **11** | **30 to 5 Oct** | **Firm &Industry Equilibrium Under Perfect Competition** |
| **12** | **7 to 12 Oct** | **Price &Output Determination Under Monopoly** |
| **13** | **14 to 19 Oct** | **Price Discrimination** |
| **14** | **21 to 26 Oct** | **Price &Output Determination Under Monopolistic Competition** |
| **15** | **28 to 2 Nov** | **Monopolistic Competition Vs Monopoly** |
| **16** | **4 to 15 Nov** | **Revision** |
|  |  |  |

 **INDIRA GHANDHI (P.G) MAHILA MAHAVIDAYALYA KAITHAL**

**Sub. Code :103 CLASS –M.Com(P)**

**Subject- Managerial Economics SEM- Ist (2019-20)**

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| **Sr. no** | **Date** | **Course Content** |
| **1** | **22 to 27july** | **Nature &Significance Of Managerial Economics** |
| **2** | **29 to 3Aug** | **Theory Of Demand****Demand Of Durable &Non-Durable Products** |
| **3** | **5 to 10 Aug** | **Elasticity Of Demand** |
| **4** | **12 to 17Aug** | **Production Function (Short run &Long run)** |
| **5** | **19 to 24 Aug** | **Cost Behavior (Short run &Long run)**  |
| **6** | **26 to 31 Aug** | **Modern cost Theories** |
| **7** | **2 to 7 Sep** | **Price Determination &Firm Equilibrium Under Perfect Competition** |
| **8** | **9 to 14 Sep** | **Price Determination Or Firm Equilibrium Under Monopoly** |
| **9** | **16 to 21 Sep** | **Price Determination OR Firm Equilibrium Under Monopolistic Competition** |
| **10** | **23 to 28 Sep** | **Price determination Under Oligopoly** |
| **11** | **30Sep to 5 Oct** | **Price determination Under Oligopoly** |
| **12** | **7 to 12 Oct** | **Meaning ,Nature& Phases Of Business Cycles****Traditional Theories Of Business Cycle** |
| **13** | **14 to 19 Oct** | **Modern Theories Of Business Cycles** |
| **14** | **21 to 26 Oct** | **Inflation –Meaning ,Types ,Causes &Effects** |
| **15** | **28Oct to 2 Nov** | **Theories of Demand-pull &Cost Push Inflation** |
| **16** | **4 to 9 Nov** | **Demand forecasting Techniques** |
| **17** | **11 to 16 Nov** | **Revision** |
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