

MA ECONOMICS [2 YEARS] Syllabus and Scheme 2024-2025 (Onwards)

BOARD OF STUDIES [ECONOMICS]

ST. FRANCIS DE SALES COLLEGE

[AUTONOMOUS]
Electronic City P.O. Bengaluru 560100
Karnataka, INDIA

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MEMBERS OF THE BOARD OF STUDIES

| SL NO | NAME | DESIGNATION |
|-------|---|--------------------|
| 01 | Ms. Raghavi | Chairperson |
| | Assistant Professor, Department of Economics, | |
| | St. Francis de Sales College (Autonomous), Bengaluru | |
| 02 | Dr. S.R. Keshava | University Nominee |
| | Professor, Department of Economics, | |
| | Bangalore University | |
| 03 | Dr. Nikhil Jha | Subject Expert |
| | Assistant Professor, Department of Economics, | |
| | St. Joseph's University, 36, Lalbagh Road, Bengaluru- | |
| | 560027 | |
| 04 | Dr. Annapoorna M. S. | Subject Expert |
| | Professor and HOD, Department of Business | |
| | Administration, | |
| | Indian Academy Degree College-Autonomous, | |
| | Bengaluru | |
| 05 | Dr. Soumita Khan | Industry Expert |
| | Data Science & AI Expert | |
| | Philips | |
| 06 | Ms. Susmita Krishnan | Alumni |
| | Candidate manager, | |
| | TEK systems | |
| 07 | Ms. Anusha Maria Tomy | Member |
| | Assistant Professor, Department of Economics, | |
| | St. Francis de Sales College (Autonomous), Bengaluru | |
| 08 | Fr. Albin Mathew | Member |
| | Assistant Dean – School of Business Administration, | |
| | Assistant Professor, Department of Economics, | |
| | St. Francis de Sales College (Autonomous), Bengaluru | |

Based on the order received from the parent university (Bangalore University), the Board of Studies (Economics) of St. Francis de Sales College (Autonomous), has decided to adopt the grading scheme of the parent university for its MA Syllabus from 2024-2025 onwards.

ST. FRANCIS DE SALES COLLEGE (AUTONOMOUS)

ABOUT THE COLLEGE

St. Francis de Sales College (Autonomous), popularly known as SFS College, is one of the leading Institutions of Higher Education in Bengaluru, Karnataka. Founded in 2004 with the vision of Excellence, Efficiency, and Transformation, and the Mission of Love of God and Service to Humanity, the College is run by the Missionaries of St. Francis de Sales (MSFS) of the South West India Province, also known as Fransalians. The College is accredited with "A" grade by NAAC, approved by AICTE, recognized under 2(f) & 12(b) by UGC, and certified under ISO 9001:2015. Permanently affiliated to Bangalore University, the College offers several degree programs at the Bachelors, Masters, and Doctoral levels under various disciplines. In 2024, St. Francis de Sales College received the Autonomous status, and it remains as a center for quality education, equipping the students with the skills, knowledge, and values needed to excel and make a meaningful impact in the world.

VISION AND MISSION

VISION

Excellence, Efficiency and Transformation.

MISSION

Love of God and Service to Humanity.

DEPARTMENT OF ECONOMICS

The Department of Economics serves as a pivotal hub for understanding the complexities of economic systems and their impact on society. Through a rigorous curriculum that blends theoretical knowledge with practical application, students gain insights into how markets function, how policy decisions shape economies, and how economic theory can address real-world problems. The department fosters critical thinking and analytical skills, preparing students to analyze economic trends, evaluate policy impacts, and contribute to informed decision-making in various sectors. Students find themselves prepared for influential careers in business, government, and non-profits, or in academia, empowered to contribute meaningfully to economic discourse and decision-making.

VISION

To create an inclusive intellectual community with emphasis to culture and value.

MISSION

To promote academic achievement through vibrant social interactions.

ELIGIBILITY CRITERIA

Candidates who have passed the three-year Bachelor's degree examination of Bangalore University or any other University considered as equivalent thereto, with the respective subject as optional / major / special / main subject, are eligible for admission.

PROGRAMME STRUCTURE AND DURATION

The programme is for two (02) years consisting of four Semesters altogether. A candidate shall complete his/her degree within two (02) academic years from the date of his/her admission to the first semester. A Student who successfully completes two (02) years of the programme will be awarded Master's Degree in Economics by Bangalore University.

PROMOTION

Candidates who have secured 40% marks in the aggregate of all subjects and 50% (45% for SC/ST/Category I candidates) marks in the cognate subject at the Bachelor's degree level.

PROGRAMME OUTCOME (PO)

| PO1 | Intellectual Rigour and | Conduct independent research using appropriate |
|------|------------------------------|--|
| | Research | methodologies and effectively communicate findings |
| | | through written reports and presentations. |
| PO2 | Statistical Proficiency | Utilize statistical tools and software to interpret economic |
| | | data and make informed decisions. |
| PO3 | Analytical Skills | Demonstrate the ability to apply quantitative and |
| | | qualitative analytical techniques to economic data and |
| | | real-world problems. |
| PO4 | Creative and Critical | Evaluate and critique economic arguments and policy |
| | Thinking | proposals using logical reasoning and empirical |
| | | evidence. |
| PO5 | Policy Analysis | Analyze and assess the impact of economic policies and |
| | | regulations on various sectors and societal groups. |
| PO6 | Global Perspective | Understand the global economic environment and its |
| | | influence on national and local economies, including |
| | | trade, finance, and development issues. |
| PO7 | Problem-Solving | Apply economic principles to solve complex problems |
| | | and make decisions in both personal and professional |
| | | contexts. |
| PO8 | Digital Capability | Ability of individuals, businesses, and governments to |
| | | effectively utilize digital technologies to improve |
| | | decision-making, and drive innovation. |
| PO9 | Professional and | Articulate economic concepts and analysis clearly and |
| | Effective | effectively to both specialized and non-specialized |
| | Communication skills | audiences. |
| PO10 | Inter-disciplinary and | Enrich social interaction by combining theories from |
| | Social Interaction | various fields to address complex societal issues and |
| | | foster collaborative solutions. |
| PO11 | Holistic life-long | Demonstrate a commitment to continuous learning and |
| | formation with ethical | professional development in the field of economics |
| | practices and | |
| D012 | environmental concerns | |
| PO12 | Optimistic Catalyst of | Recognize and evaluate the ethical implications of |
| | Transformation and | economic decisions and policies, considering both short- |
| | Effective citizenship | term and long-term consequences. |

PG CONTINUOUS INTERNAL ASSESSMENT

THEORY COURSE

| S. NO | ASSESSMENT | MARKS |
|-------|--|----------|
| 1 | Continuous Internal Assessment (C1 & C2) | 30 marks |
| 2 | End Semester Examination | 70 marks |

| S. NO | ASSESSMENTS | | COMPONENTS | MARKS & | IA |
|-------|--|--|------------|----------------|----------|
| | | | | ATTENDANCE | MARKS |
| 1 | Unit Test I (25% of Syllabus) | | C1 | 25 | 2.5 |
| 2 | Skill-Based | Case Study | C1 | 10 | 5 |
| 3 | Activities: | Seminar | C1 | 10 | 5 |
| 4 | Mid Semester Examination (50% | | C2 | 70 | 10 |
| 5 | of Syllabus) Unit test II (25% of Syllabus | | C1 | 25 | 2.5 |
| | covered after | the MSE) | | | |
| 6 | 80.00985.00990.009 | %-79.99% - 1 Mark %-84.99% - 2 Marks %-89.99% - 3 Marks %-94.99% - 4 Marks %-100.00% - 5 Marks | C2 | Minimum of 75% | 5 |
| | | | Total | | 30 marks |

PG CONTINUOUS INTERNAL ASSESSMENT

PRACTICAL COURSE

| S. NO | ASSESSMENT | MARKS |
|-------|--|----------|
| 1 | Continuous Internal Assessment (C1 & C2) | 15 marks |
| 2 | End Semester Practical Examination | 35 marks |

| S. NO | ASSESSMENTS | COMPONENTS | MARKS & | IA |
|-------|-----------------------------|------------|----------------|----------|
| | | | ATTENDANCE | MARKS |
| 1 | Attendance | C1 | Minimum of 75% | 5 |
| | • 75.00%-79.99% - 1 Mark | | | |
| | • 80.00%-84.99% - 2 Marks | | | |
| | • 85.00%-89.99% - 3 Marks | | | |
| | • 90.00%-94.99% - 4 Marks | | | |
| | • 95.00%-100.00% - 5 Marks | | | |
| 2 | Model Practical Examination | C2 | 35 | 10 |
| | | Total | | 15 marks |

EXTERNAL EVALUATION

THEORY COURSE

There shall be a written semester examination at the end of each semester for all theory courses of duration of 3 hours with maximum 70 marks. A question paper may contain short answer type and long essay type questions. The question paper pattern is as follows.

| SECTIONS | TYPE OF QUESTIONS | MARKS | NUMBER OF QUESTIONS TO BE ANSWERED | | | |
|----------------|-------------------|-------|--|--|--|--|
| A | CONCEPTUAL | 5 | 2 OUT OF 4 | | | |
| В | ANALYTICAL | 10 | 3 OUT OF 5 | | | |
| С | DESCRIPTIVE | 15 | 2 OUT OF 4 | | | |
| TOTAL 70 MARKS | | | | | | |

GRADING SYSTEM

Table of Conversion of % Marks to grade point:

| % Marks | Grade Point |
|---------|-------------|
| 96-100 | 10 |
| 91-95 | 9.5 |
| 86-90 | 9.0 |
| 81-85 | 8.5 |
| 76-80 | 8.0 |
| 71-75 | 7.5 |
| 66-70 | 7.0 |
| 61-65 | 6.5 |
| 56-60 | 6.0 |
| 51-55 | 5.5 |
| 46-50 | 5.0 |
| 41-45 | 4.5 |
| 40 | 4 |

Final Result/Grade Description:

| Semester/ Programme % of Marks | Semester GPA/ Programme/ CGPA | Grade Alpha Sign | Result/Class Description |
|--------------------------------|----------------------------------|------------------|-----------------------------|
| 90.1-100 | 9.01-10.00 | 0 | Outstanding |
| 80.1-90.0 | 8.01-9.01 | A+ | First Class Exemplary |
| 70.1-80.0 | 7.01-8.00 | A | First Class Distinction |
| 60.1-70.0 | 6.01-7.00 | B+ | First Class |
| 55.1-60.0 | 5.51-6.00 | В | High Second Class |
| 50.1-55.0 | 5.01-5.50 | С | Second Class |
| 40.0-50.0 | 4.00-5.00 | P | Pass Class |
| Below 40 | Below 4.0 | F | Re-Appear |

DEPARTMENT OF ECONOMICS MA ECONOMICS COURSE MATRIX AS PER CBCS

SEMESTER I

| Subjects | Subject Code | Title of the Paper | Total Teaching Hours | Semester End Exam | Internal Assessment | | Credits |
|------------------|-----------------|---|----------------------------|-------------------------|------------------------|---------|---------|
| | 24PMA11 | Micro Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA12 | Macro Economics | 60 | 70 | 30 | 100 | 4 |
| Core Subjects | 24PMA13 | Public Economic Theory & Policy | 60 | 70 | 30 | 100 | 4 |
| | 24PMA14 | Mathematical Methods for Economists | 60 | 70 | 30 | 100 | 4 |
| | 24PMA15 | Indian Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA16 | Advanced Managerial Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA17 | Agricultural Economics | 30 | 70 | 30 | 100 | 2 |
| Soft Core | 24PMA17 | Economics of Labour | 30 | 70 | 30 | 100 | 2 |
| | 24PMA17 | Financial Institutions & Markets | 30 | 70 | 30 | 100 | 2 |
| | | | | | Total | Credits | 26 |

SEMESTER II

| Subjects | Subject Code | Title of the Paper | Total Teaching Hours | Semester End Exam | Internal Assessment | Total Marks | Credits |
|--|-----------------|--|----------------------------|-------------------------|------------------------|----------------|---------|
| | 24PMA21 | Advanced Micro Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA22 | Monetary Economics | 60 | 70 | 30 | 100 | 4 |
| Core Subjects | 24PMA23 | Development Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA24 | International Economics | 60 | 70 | 30 | 100 | 4 |
| | 24PMA25 | Statistical Methods for Economists | 60 | 70 | 30 | 100 | 4 |
| | 24PMA26 | Indian Public Finance | 60 | 70 | 30 | 100 | 4 |
| Project | 24PMA27 | Agri-Business | 30 | 70 | 30 | 100 | 2 |
| Work or Sof Core (Either undertake a project or | 24PMA27 | Human Resource Development | 30 | 70 | 30 | 100 | 2 |
| pursue a soft core subject) | 24PMA27 | Economics of Insurance | 30 | 70 | 30 | 100 | 2 |
| | | , | | | Total C | credits | 26 |

SEMESTER I

24PMA11: Micro Economics

| Course Code | 24PMA11 | Course Title | MICRO ECONOMIC | CS | |
|--------------------|---|---|--|--|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | |
| Credit | 4 | Domain | Economics | | |
| Syllabus | | | | | |
| I | Theory of Deman | d and Consumer be | chaviour | 15 Hours | |
| II | each other in terms is Slope and How to and Ordinal Utility of Equi-Marginal Undifference Curve shape of indifference complements. Bud Income effect - Incomplements and Income effect - Incomplements and Income of the University of Equipments and Indirect Developments in the Behaviour under Complements of the Incomplements in the Incomplements | s of Constant, Decreate for find slope – Steep Analysis; Law of Dutility, Determination Analysis – Properties curve in case of paget Line – shift due to come Consumption Corior goods, Necessition effect; Price effect on of demand curve; lasticity of Supply cut Utility Function and the Theory of Demand Conditions of Uncertainty of uncertainty and | ncave, and how do they asing and Increasing Sleand Flat Linear Curve iminishing Marginal Un of Consumer's Equilies, reasons for diminisher erfect substitutes and proceed of the consumption of Curve (ICC) and Engelies, Luxury, Neutral good - Price Consumption Types - Degrees of Electron description of Expenditure Function description of Linear Expenditure inty and Risk -The Regrisk-Theory of margin | ope. What ? Cardinal ? Cardinal ? tility, Law ibrium. ning MRS, perfect !ncome. Curve — lood cases. Curve; Slutsky !asticity of Demand !nr; Recent re System vealed Preference | |
| | | | | | |
| | Total Product, Average Product and Marginal Product; Law of Variable Proportion, Forms of Production Function – Cobb Douglas, CES, Translog; | | | | |
| | Returns to Scale – Returns to Factor; Mathematical Determination | | | | |
| | Production Function – Short Run and Long Run; Statistical Estimation of | | | | |
| | Production Function – Short Run and Long Run, Statistical Estimation of Production Function – Technology and International Competition | | | | |
| | Isoquant – Properties, Perfect substitutes and perfect complement case, isocost | | | | |
| | line, least cost combination of factors, Elasticity of Substitution | | | | |

| | Economies of Scale and Economies of Scope – Learning Curves – Nature of |
|-----|--|
| | Costs- short run cost function, long run cost curves - Empirical Estimation of |
| | Cost Functions - Mathematical Determination; Modern Developments in cost |
| | theory |
| III | Price and Output Determination under Different Markets 15 Hours |
| | Short and Long Run Equilibrium under Perfect Competition; Price – Output |
| | Equilibrium under Monopoly – short and long run, Price Discrimination |
| | Monopolistic Competition: Product Differentiation – Resource Allocation and |
| | Utilization under Monopolistic Competition – Selling Cost. |
| | Oligopoly: Cournot Model – The Edgeworth Model – Chamberlin Model – The |
| | Kinked Demand Curve Model – The Centralized and Market Sharing Cartel |
| | Model – Price Leadership – Collusive Oligopoly – Oligopoly and Price Rigidity. |
| IV | A Critique of the Neo - Classical Theory of Firm 15 Hours |
| | |
| | The Marginalist Controversy – A Critique of Average-Cost Pricing – Baumol's |
| | Sales Revenue Maximization Model – Williamsons' Model of Managerial |
| | Discretion – Marris's Model of Managerial Enterprise – Full Cost Pricing Rule |
| | - Bain's Limit Pricing Theory and its Recent Developments - Sylos - Labini's |
| | Model – Behavioural Model of The Firm – Game Theoretic Model – Nash |
| | Equilibrium |

- 1. Koutsoyiannis, A. (1990). Modern Microeconomics (2nd ed.). Macmillan, London.
- 2. Varian, H. R. (2010). Microeconomic Analysis (3rd ed.). W. W. Norton, New York.
- 3. Chauhan, S. P. S. (2009). *Microeconomics: An Advanced Treatise*. PHI Learning Private Limited, New Delhi.
- 4. Pindyck, R. S., & Rubinfeld, D. L. (2020). Microeconomics (9th ed.). Pearson, New Jersey
- 5. Salvatore, D. (2011). *Schaum's Outline of Microeconomics* (4th ed.). McGraw Hill Professional.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To enable students to study the consumer behaviour | | |
| CO2 | To understand the production and Cost Analysis | | |
| CO3 | To evaluate the price and output determination | | |
| CO4 | To analyze the critique the neo-classical theory of firm | | |
| CO5 | Critical thinking, analyze information, utilize logic, recognize patterns, and | | |
| | form conclusions. | | |

24PMA12: Macro Economics

| Course Code | 24PMA12 | Course Title | MACRO ECONOMI | CS |
|--------------------|---|--|--|---|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit | 4 | Domain | Economics | |
| Syllabus | | | | |
| I | National Income Accounting 15 Hours | | | |
| | Circular Flow of Income; National Income Accounting - Important Concepts: GNP, GDP, NNP, NDP, NI, PI, DPI- Real GDP versus Nominal GDP- GDP | | | |
| | Method-Value adde | d or Net Product 1 | al Income- Expenditure method- Difficulties in cal and Nominal GDP | National Income |
| | Trends in GDP in | India - Recent Up | odates on GDP in Ind unting; Quality of life- | ia; Importance of |
| II | The Classical Appr | - | - | 15 Hours |
| | Basic assumptions of the classical school - Say's Law of Market - Pigou - Classical full employment equilibrium - Savings, Investment and Rate of Interest - Wage-Price flexibility as a remedy for unemployment - Policy implications of the Classical Equilibrium Model - A Critique of the Classical Analysis of Output, Employment and Income. Neo-classical approach to equilibrium. | | | |
| III | The Keynesian System 15 Hours | | | |
| | Keynesian theory of output, income and employment, Concept of Underemployment Equilibrium - Aggregate Demand and Aggregate Supply Functions, Sources of shift in AD and AS - Principle of Effective Demand – Equilibrium Income and Output in Simple Two Sector Model, Three Sector & Four Sector Models; Sticky wage/price Model – Post Keynesian developments | | | |
| IV | Consumption and I | nvestment Functi | on | 15 Hours |
| | Psychological Law of consumption: Ab Income Hypotheses- | of Consumption-en esolute income, rel Investment Function Interest -Theory of | osolute Income; Relative income; Post ative income, Life Cyon- Determinants - Man of Multiplier – Importention | Keynesian theories cle and Permanent rginal Efficiency of |

- 1. Froyen, R. T. (2005). Macroeconomic Theory and Policy (8th ed.). Pearson Education.
- 2. Mankiw, N. G. (2012). Macroeconomics (8th ed.). Worth Publishers.
- 3. Shapiro, E. (2004). Macro Economic Analysis. Galgotia Publications, New Delhi.
- 4. Ghosh, C., & Ghosh, A. (2011). Macroeconomics. PHI Publications.
- 5. Dornbusch, R., Fischer, S., & Startz, R. (2010). *Macroeconomics* (11th ed.). Tata McGraw-Hill.

| COURSE OUTCOME | | | |
|----------------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To enable the students gain knowledge about concepts of national income | | |
| | accounting | | |
| CO2 | To enable students to know the equilibrium models | | |
| CO3 | To know about the disequilibrium models | | |
| CO4 | To understand the open economy models | | |
| CO5 | Understand the role of monetary and fiscal policy | | |

24PMA13: Public Economic Theory & Policy

| | 1A13 | Course Title | PUBLIC ECONOMIC | IIILOKI & |
|------------------|---|----------------------|---------------------------|------------------|
| | | | POLICY | |
| Course Type Core | Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit 4 | | Domain | Economics | |
| Syllabus | | | | |
| I Introd | luction to Pub | olic Economics | | 15 Hours |
| | Role of Government in organized society; changing perspective – Government | | | |
| | | | | |
| | - | | ning process; Types | • |
| - | | = | Externalities – Marke | |
| | - | | sing costs, Externalities | _ |
| | • | | e Markets; Information | • |
| | | . • | ity of decentralized pr | • |
| | goods (contributions of Samuelson and Musgrave); Demand- revealing schemes | | | |
| | | out Model, Theory | of Club goods | 4 = ** |
| II Public | Choice | | | 15 Hours |
| | | | T. 11. |) |
| | Theories of public choice: Bentham's Utilitarianism – Dalton's Maximum Social | | | |
| | _ | | elfare functions; Public | <u>-</u> |
| * | • | | locating resources. Ar | |
| | = - | = | ssibility Theorem. Norm | - |
| | approaches (Musgravian and Buchanan models) to public choice Group interest and group alliance. Public choice approach to bureaucracy. Rent seeking and Directly unproductive profit-seeking (DUP activities) | | | • |
| | | | | Rent seeking and |
| | e expenditure | re profit-seeking (L | or activities) | 15 Hours |
| 111 I UDIK | expenditure | | | 13 110418 |
| Theor | Theories of Public Expenditure – general and pure theory of Public Expenditure - | | | |
| | | - | ctivities; Wiseman-Pe | - |
| | | _ | lic Expenditure; Struct | |
| - | | | investment; Social cos | - |
| Ī | - | - | osts, discount rate; s | • |
| - | | | dgeting; Programme bi | - |
| | udgeting | • | | |
| | | | | |
| | | | | |

| IV | Taxation and Debt 15 Hours |
|----|---|
| | Public revenue: meaning and sources of public revenue – Taxation: types of tax – canons of taxation – concept of impact, incidence and shifting – Theories of Taxation- two approaches- Benefit Approach, Ability to Pay Approach –Theory of Optimal Taxation |
| | Public debt – Classical view, Public debt management - Deficit financing- crowding in and Crowding out of private investment, Principles of Debt Management and Repayment |

- 1. Musgrave, R. A., & Musgrave, P. B. (2017). *Public finance in theory and practice* (5th ed.). McGraw-Hill.
- 2. Bhatia, H. L. (2023). Public finance (15th revised ed.). Vikas Publishing House.
- 3. Jha, R. (1999). Modern public economics. Routledge.
- 4. Stiglitz, J. E. (1998). Public sector economics. W. W. Norton & Company.
- 5. Singh, S. K. (2008). Public finance in theory and practice. S. Chand & Company Limited.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To know the various concepts of fiscal policy | | |
| CO2 | To understand the public choice theory | | |
| CO3 | To evaluate the rationale for public policy | | |
| CO4 | To analyze the public expenditure | | |
| CO5 | Measure the impact of fiscal policy and central- state relationship on macro | | |
| | indicators | | |

24PMA14: Mathematical Methods for Economists

| Course Code | 24PMA14 | Course Title | MATHEMATICAL ECONOMISTS | METHODS FOR | |
|--------------------|--|-----------------------|--------------------------|----------------------|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | |
| Credit | 4 | Domain | Economics | | |
| Syllabus | | | | | |
| I | Introduction to Mathematical Methods 15 Hou | | | 15 Hours | |
| | Importance of Mathematical methods in Economic Analysis | | | | |
| | Number system, el | lementary set theor | y, Matrices - types, sin | mple operations on | |
| | | | a matrix; Vector – its p | roperties. | |
| | | heir basic properties | | | |
| | | | ar and non-linear equat | | |
| | _ | | graphs, Equations | and applications; | |
| | | ar equations – Econ | omic Applications | | |
| II | Differentiation and | d Integration | | 15 Hours | |
| | Darivotivas Pu | les of derivatives | , Partial derivatives, | Applications of | |
| | | | | | |
| | derivatives, 1st and 2nd order derivatives; Interpretation of derivatives as Slo Marginal Concept – Marginal utility, Marginal Productivity, Marginal rever | | | * · | |
| | Marginal cost, Marginal propensity to consume and save, etc. Concept of integration, rules; Definite and Indefinite integral; Economic Applications | | | | |
| | | | | | |
| | | | | | |
| III | Maxima and Mini | ma Functions | | 15 Hours | |
| | | | | | |
| | Maxima and Minim | ma; Constrained m | aximum and minimun | n values; Lagrange | |
| | Multiplier Method | l-Economic applica | ations - Unconstraine | d and constrained | |
| | optimization – Nec | essary and sufficien | t conditions | | |
| | Market Equilibrium | n – Effects of spe | cific and advalorem ta | axes on price and | |
| | output; Walrasian a | ındMarshallian stab | ility conditions. | | |
| | Consumer equilibrium – derivation of ordinary and compensated demand | | | | |
| | functions. Output, Revenue and Profit Maximization and cost minimization | | | | |
| | * | · 1 | on problems under mo | nopoly, duopoly | |
| | and oligopoly mark | | | | |
| IV | Input-Output Ana | llysis | | 15 Hours | |
| | Leontief Input-out | out model - Gross | output determination | with interpretation. | |
| | | • | nination in Leontief Sy | | |

- 1. Allen, R. G. D. (1995). Mathematical analysis for economists. Macmillan.
- 2. Simon, C., & Blume, L. (2010). Mathematics for economists (2nd ed.). W. W. Norton.
- 3. Monga, G. S. (2022). *Mathematics and statistics for economics* (9th ed.). Vikas Publishing House Pvt. Ltd.
- 4. Simon, C. P., & Blume, L. (2013). Mathematics for economists (2nd ed.). Viva Books.
- 5. Mehta, B. C., & Madnani, G. M. K. (2017). *Mathematics for economists* (10th ed.). Sultan Chand & Sons.

| | COURSE OUTCOME | | | |
|---------|---|--|--|--|
| CO CODE | COURSE DESCRIPTION | | | |
| CO1 | To impart knowledge in advanced techniques inmathematical models | | | |
| CO2 | To enable the students to apply the techniques ofderivatives and applications | | | |
| CO3 | To understand the maxima and minima functions | | | |
| CO4 | To have knowledge of matrix algebra | | | |
| CO5 | Provide a clear idea of different types of market and equilibrium in the | | | |
| | respective market mathematically. | | | |

24PMA15: Indian Economics

| Course Code | 24PMA15 | Course Title | INDIAN ECONOMI | CS |
|--------------------|--|-----------------------|--------------------------|--------------------|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit | 4 | Domain | Economics | |
| Syllabus | | | | |
| I | An overview of the | Indian Economy | | 15 Hours |
| | Eastures of Indian I | Foonamy Indian | economy on the eve o | f Indonondonoo |
| | | | pital formation – sector | - |
| | | | ment status in India | * |
| | <u>-</u> | - | n development – India | |
| | Inflation in India – H | | - | ii puone imanee |
| II | Planning in India | Bi iii iiidia, iiidia | TYO GIO WILL | 15 Hours |
| | g | | | |
| | Rationale, Objective | es & features of I | ndian planning – plan | ning machinery – |
| | plan formulation, ex | xecution & evaluat | tion – planning Model | s, Mahalanobis & |
| | P.R. Brahmananda & C.N Vakil Model – Regional planning in India – 12 th five- | | | |
| | year plan, salient features & objectives – 60 years of planning in India – planning | | | |
| | under globalisation. Post-1991 globalisation strategies – Structural adjustment | | | |
| | Packages – Performance of the economy | | | |
| III | Population, poverty & unemployment 15 Hours | | | |
| | Develotion application than do in India's namelation amount. | | | |
| | Population explosion – trends in India's population growth – Demographic | | | |
| | dividend – population policy. Poverty concept, measurement & magnitude – poverty alleviation programmes. Multi dimensional poverty Index, Concept of | | | |
| | - | = | | = |
| | unemployment, measuring Unemployment, magnitude – causes & consequences – major employment programmes – structure & emerging trends in employment | | | * |
| IV | Economic reforms | | <u> </u> | 15 Hours |
| | | | | |
| | Indian economy on | the eve of econo | omic reforms - object | ives & features of |
| | | | ljustment Programme | |
| | F - | = | Agriculture, Industry, | |
| | Infrastructure, banking, taxation & capital market; Impact of COVID-19 pandemic | | | |
| | on economic develo | pment of India | | |

- 1. Panagariya, A. (2020). *India unlimited: Reclaiming the lost glory*. HarperCollins India.
- 2. Subramanian, A. (2019). *Of counsel: The challenges of the Modi-Jaitley economy*. Penguin Random House India.
- 3. Reddy, Y. V. (2021). Indian fiscal federalism. Oxford University Press.
- 4. Basu, K. (2021). Policymaker's journal: From New Delhi to Washington, D.C. MIT Press.
- 5. Ghosh, J. (2023). *The making of a catastrophe: COVID-19 and the Indian economy*. Orient Blackswan.

| COURSE OUTCOME | | |
|----------------|---|--|
| CO CODE | COURSE DESCRIPTION | |
| CO1 | The students gain overview of the Indian Economy | |
| CO2 | To make students to understand the planning of India | |
| CO3 | To analyze the population, unemployment, and poverty | |
| CO4 | To Evaluate the economic reforms in India | |
| CO5 | To know about the Agricultural and Industrial development | |

24PMA16: Advanced Managerial Economics

| Course Code | 24PMA16 | Course Title | ADVANCED MANA | AGERIAL |
|--------------------|---|--|--|---|
| | | | ECONOMICS | |
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit | 4 | Domain | Economics | |
| Syllabus | | | | |
| I | Introduction | | | 15 Hours |
| | organization: sole pr corporation, co-oper revenue maximization marries model of ma facing model, Cyert | roprietorship, partnatives. Theory of for model, manager anagerial enterprise and march's behave | icance of managerial ecership, Joint Stock Confirm; profit maximizationial utility model- Williams: Behavioral theories; | npany, on, baumol's sales amson model, Simons sati |
| II | Demand forecasting | g | | 15 Hours |
| | Purpose of forecasting demand forecasting | = | ining scope of forecastitistical method. | ing, methods of |
| III | Price practices and | strategies | | 15 Hours |
| | | pricing, going rate | marginal cost pricing re pricing, profit policy, ing for profit. | |
| IV | Capital budgeting | | | 15 Hours |
| | | - | dgeting, benefit and contechniques for investm | |

- 1. Dean, J. (1979). Managerial economics. Prentice Hall.
- 2. Dwivedi, D. N. (year). Essentials of business economics. Vikas Publishing House.
- 3. Maheshwari, R. P., & Gupta, A. N. (year). *Business government & society*. Vikas Publishing House.
- 4. Salvatore, D. (2014). Managerial economics in a global economy. McGraw-Hill.
- 5. Adhikary, M. (2015). Business economics (2nd ed.). Excel Books.

| COURSE OUTCOME | | |
|----------------|---|--|
| CO CODE | COURSE DESCRIPTION | |
| CO1 | To understand the managerial theories and behavioural theories. | |
| CO2 | To analyze the forecasting concepts. | |
| CO3 | To evaluate the fundamental analysis of price practices and strategies. | |
| CO4 | To evaluate the cost benefit analysis. | |
| CO5 | To evaluate the managerial theories to give solutions to firms in the overall | |
| | development. | |

24PMA17: Agricultural Economics

| Course Code | 24PMA17 | Course Title | AGRICULTURAL E | CONOMICS |
|--------------------|--|--|--|---|
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours |
| Credit | 2 | Domain | Economics | |
| Syllabus | | | | |
| I | Introduction | | | 7 Hours |
| | between agriculture | and industry – Far | onomic development – ming systems – Role of ement concept and its si | Land, Labour |
| II | Agricultural Develo | opment Theories : | and Land Reforms | 9 Hours |
| | agriculture - Theorie and Schultz Land reforms - The cultivation, large far in developing econo in economic develop | es of Mellor, Boser theoretical issues: ms vs. small farms mies - Objectives openent | Transformation of tradup, Lewis, Fei-Ranis, Emeaning; ownership vs Causes for persistence of land reforms and role | Dale Jorgenson tenancy te of small farms of land reforms |
| III | Agricultural Produ | ction Relationshi | ps and Functions | 7 Hours |
| | Factor-product, factor-product, factor-production. | ctor-factor and Pro | Laws of returns – Product-product relationsh | |
| IV | Agricultural Suppl | y and Demand Dy | namics | 7 Hours |
| | behaviour in agricul | ture. Features and | nand for farm products problems of Agricultura ct of WTO on Indian ag | al marketing; share |

- 1. Anderson, K., & Martin, W. (Eds.). (2021). *Agricultural development: New perspectives in a changing world*. International Food Policy Research Institute.
- 2. Smith, V. H., & Glauber, J. W. (2023). *Agricultural policy in disarray: Reforming the farm bill*. American Enterprise Institute.
- 3. Barrett, C. B. (Ed.). (2022). *Handbook of agricultural economics: Agricultural development, farmers, farm production, and farm markets* (Vol. 5). Elsevier.
- 4. Norton, G. W., Alwang, J. R., & Masters, W. A. (2021). *The economics of agricultural development: World food systems and resource use* (4th ed.). Routledge.
- 5. Ouda, S. (Ed.). (2022). Climate change and agricultural ecosystems: Current challenges and adaptation. Springer.

| COURSE OUTCOME | | |
|----------------|--|--|
| CO CODE | COURSE DESCRIPTION | |
| CO1 | To familiarize the students to supply and demand in the economy. | |
| CO2 | To make them understand the structure of interestrates. | |
| CO3 | To analyze the relationship between money and prices. | |
| CO4 | To evaluate the financial institutions and monetary policy. | |
| CO5 | Forecasting skills, to analyze the economic activity, formulate and assess | |
| | macroeconomic policy suggestions. | |

24PMA17: Economics of Labour

| Course Code | 24PMA17 | Course Title | ECONOMICS OF LAI | BOUR |
|--------------------|---|---|--|---|
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours |
| Credit | 2 | Domain | Economics | |
| Syllabus | 1 | | 1 | |
| I | Introduction to Ind | ian Labour Mark | et | 10 Hours |
| | labour – Labour sup the Indian Labourn productivity in India | ply in India - Dem narket – labour al 1 – Labour migratio 2 dividend – global | & composition of organi- and for labour in India - osenteeism & labour tu on & mobility, Women & isation impact on Indian | - Major issues in rnover — labour & child labour in |
| II | Employment & was | ge policy in India | | 10 Hours |
| | magnitude of unemp generation – minimu of minimum wages determination the ro Report of National C | loyment – underer m wages – criteria – wage structure ble of wage board Commission on lab | | for employment es – implications owance – wage nal wage policy. |
| III | Labour managemen | nt in public & pri | vate Sector | 10 Hours |
| | labour – managing lanet – workers participate sector – selection & induction | abour sector reform pation in managem - Human resource on, Labour mobing labour in a com | labour – second nationans & restructuring – exitent– Objectives of laboute planning, job analysity, Motivation, job sampetitive world. Urban I | t policy & safety r management in sis, recruitment, tisfaction, fringe |

- 1. Borjas, G. J. (2022). Labor economics (8th ed.). McGraw-Hill Education.
- 2. Cahuc, P., & Zylberberg, A. (2020). Labor economics (2nd ed.). MIT Press.
- 3. Card, D., & Krueger, A. B. (2021). *Myth and measurement: The new economics of the minimum wage* (10th ed.). Princeton University Press.
- 4. Addison, J. T., & Teixeira, P. (2021). *Labour economics: A comprehensive approach*. Routledge.
- 5. Hamermesh, D. S. (2020). Labour demand. Princeton University Press.

| COURSE OUTCOME | | |
|----------------|--|--|
| CO CODE | COURSE DESCRIPTION | |
| CO1 | To understand the labour market and labour migration. | |
| CO2 | To know the emerging trends in employment and wage policy in India | |
| CO3 | To analyze the concepts labour management. | |
| CO4 | To analyze labour sector reforms in india. | |
| CO5 | To understand various labour sectors schemes. | |

24PMA17: Financial Institutions and Markets

| Course Code | 24PMA17 | Course Title | FINANCIAL INSTIT | TUTIONS AND |
|--------------------|--|---|--|--|
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours |
| Credit | 2 | Domain | Economics | 10001000110011 |
| Syllabus | | | | |
| I | Nature and Role of | Financial System | | 10 Hours |
| | financial intermedia financial sector -Ind Markets - Financial | ries - The structure licators of financial System and Econ- incial assets, type of | r-money - Financial int of the financial system - development - Equilibromic Development - Cri f risk returnon assets, Ri | Functions of the ium in Financial iteria to evaluate |
| II | Structure of Interes | st Rates | | 10 Hours |
| | Short period rates - 7 | Term Structure of In | - Level of interest rates - nterest rates - Spread betwes - Appropriate interest | ween lending and |
| III | The Central Bank, | Commercial Bank | s and Monetary Policy | 10 Hours |
| | developed and dev Proliferation of bank monetary policy - C | veloping countries king and non-bank to redit creation and to to banks - role a | and objectives of the mo- Instruments of mo- inancial intermediaries - its control; Profitability and functions; Investme orms in India. | netary policy - Effectiveness of and efficiency of |

- 1. Bhole, L. M. (2017). Financial institutions and markets. Tata McGraw-Hill.
- 2. Bhole, L. M. (2000). Indian financial system. Chugh Publications.
- 3. Chandra, P. (2017). Financial management. McGraw-Hill Education.
- 4. Edminster, R. O. (1986). Financial institutions, markets, and management. McGraw-Hill.
- 5. Khan, M. Y. (2019). Indian financial system. Tata McGraw-Hill.

| COURSE OUTCOME | | |
|----------------|---|--|
| CO CODE | COURSE DESCRIPTION | |
| CO1 | To understand the nature and role of financial system. | |
| CO2 | To analyze the structure of interest rates. | |
| CO3 | To classify various functions of banking institutions. | |
| CO4 | Gives a clear understanding of financial derivatives. | |
| CO5 | Explains the market volatility and its relationship with the liquidity in the stock | |
| | market. | |

MANDATORY ADD-ON COURSE: MICROSOFT EXCEL

| Course Code | | Course Title | Microsoft Excel |
|--------------------|---|--|---|
| Course Type | Add-On Course | Contact Hours | |
| Credit | | Domain | Economics |
| Syllabus | ' | <u>'</u> | |
| I | Foundation | | |
| | The excel environment, the title bar, the ribbon, the scroll bars, the Microsoft office button, the quick access toolbar, the formula bar, the workbook window, the status bar, the workbook view buttons, the zoom slider, the mini tool bar, keyboard shortcuts Creating new work books, saving, closing, opening, re-naming workbooks, selecting cells, entering text into cells, entering numbers into cells, auto | | |
| | complete, pick fron | n drop-down list, w | orking with Excel file formats |
| II | Formulas | | |
| | Selecting ranges, ranged data entry, using auto-fill Writing formulas, using auto-sum, inserting functions, Copying and pasting formulas, Relative and absolute references, Cutting, copying and pasting data, Auto-filling cells, undo and redo button Selecting, Hiding-Unhiding, Inserting-Deleting Columns and Rows, Adjusting column width and row height | | |
| III | Formatting worksheets | | |
| | Moving between worksheets, Selecting Multiple worksheets, Inserting, deleting, renaming, copying, moving worksheets, coloring worksheet tabs Using Page Break Preview, Page Layout View, Print Preview, Printing worksheets, Paste Special Conditional Formatting, Sorting Data, Filtering Data | | |
| IV | Advanced Format | ting | |
| | data - Filtering data functions – V looku | - Using What if an up and H lookup, us cros- Recording a m | d formatting charts - Pivot tables - Sorting alysis - Creating tables - Table related ing IF, AND, and OR functions - acro, running and deleting Macros, - est, Anova test. |

- 1. Winston, W. L. (2021). *Microsoft Excel 2019 data analysis and business modeling* (7th ed.). Microsoft Press.
- 2. Jelen, B. (2022). Excel 365: The only Excel book you need. Holy Macro! Books.
- 3. Walkenbach, J. (2020). Excel 2019 Bible: The comprehensive tutorial resource. Wiley.
- 4. Alexander, M., & Kusleika, D. (2021). Excel 2019 power programming with VBA. Wiley.
- 5. Swanson, C. (2020). Mastering financial modeling in Microsoft Excel. Pearson.

| | COURSE OUTCOME | | |
|---------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To navigate the Excel environment effectively, utilizing key features and shortcuts | | |
| ~~~ | | | |
| CO2 | To create and manage workbooks | | |
| CO3 | To write and manipulate formulas using functions | | |
| CO4 | To format worksheets and utilize various features to analyze data | | |
| CO5 | To apply advanced Excel tools to perform complex data analyses | | |

SEMESTER II

24PMA21: Advanced Micro Economics

| Course Code | 24PMA21 | Course Title | ADVANCED MICRO | DECONOMICS |
|--------------------|---|--|--|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit | 4 | Domain | Economics | |
| Syllabus | | | | |
| I | Theory of Distribut | tion | | 15 Hours |
| | Hick's version of Ma Elasticity of technica markets; Determinat | arginal productivity al substitution – Th ion of rent, wages, | ductivity Theory – Clarly theory. Product exhauseory of distribution in interest and profit - Alt Marx – Kalecki's degre | stion theorem- imperfect factor ternative Macro- |
| II | Welfare Economics | <u> </u> | | 15 Hours |
| | demand, Walras equilibrium – Existe Robinson Crusoe Ec Pareto optimality con theorem - Compensa Bentham's criterion Kaldor-Hicks, Scitor | ilibrium and Input ence, Uniqueness a conomy - Pure exchanditions - Theory cation principle - Cardinality criter wsky and Samuelso | | o General ium dgeworth boxes - s impossibility e economics |
| III | Economics of inform | mation, Market fa | ilure and public good | s 15 Hours |
| | information - Marke goods, theory of pul | et failure and the so olic goods – gover | ith asymmetric information ources of market failure nament intervention- fretion externalities- Pigor | e- types of public e riding- types of |

| IV | Risk and Uncertainty 15 Hours |
|----|--|
| | |
| | Economics of uncertainty, Individual behavior risk, expected utility and certainty |
| | equivalence approaches, risk and risk aversion – sensitivity analysis, gambling |
| | and insurance, the economics of insurance, cost and risk, risk pooling and risk |
| | spreading, mean-variance analysis and portfolio selection, optimal consumption |
| | under uncertainty, the economics of search-different models, the efficient market |
| | hypothesis, stochastic models of inventory demand, market with complete |
| | information, search and transaction costs, the economics of information. |

- 1. Jehle, G. A., & Reny, P. J. (2019). Advanced microeconomic theory (4th ed.). Pearson.
- 2. Varian, H. R. (2020). Microeconomic analysis (3rd ed.). W.W. Norton & Company.
- 3. Mas-Colell, A., Whinston, M. D., & Green, J. R. (2021). *Microeconomic theory*. Oxford University Press.
- 4. Kreps, D. M. (2021). A course in microeconomic theory (2nd ed.). Princeton University Press.
- 5. Nicholson, W., & Snyder, C. (2020). *Intermediate microeconomics and its application* (12th ed.). Cengage Learning.

| COURSE OUTCOME | | | | |
|----------------|--|--|--|--|
| CO CODE | COURSE DESCRIPTION | | | |
| CO1 | To understand and compare neoclassical theories of distribution | | | |
| CO2 | To understand the diverse theoretical frameworks and models under welfare economics | | | |
| CO3 | To evaluate how information gaps and externalities influence market efficiency | | | |
| CO4 | To explore how uncertainty and risk influence individual decision-making and market dynamics | | | |
| CO5 | To understand role of microeconomic factors in decision-making and market interactions | | | |

24PMA22: Monetary Economics

| Course Code | 24PMA22 | Course Title | MONETARY ECONOMICS | | | |
|--|---|----------------------|--------------------|-----------------|--|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | | |
| Credit | 4 | Domain | Economics | | | |
| Syllabus | | | | | | |
| I | Money and Money Supply 15 Hours | | | | | |
| | | | | | | |
| | Definitions and kinds of Money– Functions of Money– Properties of a good | | | | | |
| | Money– Importance of Money – Role of Money in economic development – | | | | | |
| | Determinants of Money Supply Process – RBI Approach to Money Supply – High powered money and Money multiplier – Money supply determination in an open economy. | | | | | |
| | | | | | | |
| II | Demand for Money 15 Hour | | | | | |
| | Determinants of demand for money – Classical approach to demand for money – The quantity theory approach to the demand for money – Keynesian approach | | | | | |
| | to demand for money; Transaction, Precautionary and Speculative demand for | | | | | |
| | money - Keynesian Liquidity preference theory of interest - Derivation of LN | | | | | |
| | Curve – Milton Friedman's restatement of quantity theory of money— Conclusion on the stability of the demand for money | | | | | |
| | | | | | | |
| III | Post-Keynesian Demand for Money 15 H | | | | | |
| | Post-Keynesian Approaches to Demand for Money – Patinkin and the real balance effect – Approaches of Baumol and Tobin - Crisis in Keynesian Economics and the Revival of Monetarism – Classical, Neo-Classical and Keynes's Views on Interest - The IS-LM Model – Extension of IS-LM with Government Sector; Relative Effectiveness of Monetary and Fiscal Policies – | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Extension of IS-LM Models with Labour Market and Flexible Prices | | | | | | |
| IV | Theory of Inflation- Open Economy Macroeconomics 15 Hours | | | | | |
| | | | | | | |
| | Definition of inflation – Inflation and its social costs; hyperinflation – Classical, Keynesian and Monetarist Approach to Inflation– Phillips' Curve analysis – Short-run and Long– run Phillips' Curve –Samuelson and Solow - The Natural Rate of Unemployment Hypothesis – Tobin's Modified Phillips' Curve – | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | Adaptive Expectations and Rational Expectations – Stagflation - Policies to | | | | | |
| control inflation – Effects of inflation in a developing economy – Anti- | | | | | | |

inflationary policies

Monetary and Fiscal Policy in the Open Economy–Mundell Fleming- Imperfect and Perfect Capital Mobility. Developments/changes in Monetary Policy and Fiscal Policy since COVID-19 in India. Monetary Policy - Indicators and Instruments – Limitations of Monetary Policy – The Time Lags in the Monetary Policy – Efficiency of Monetary Policy – Monetary Policy with informal Financial Markets – Monetary – Fiscal Co-ordination - Gurley-Shaw Thesis Implications for monetary policy

| COURSE OUTCOME | | | |
|----------------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To learn the key functions and role of money in the economy | | |
| CO2 | To analyze various theories of demand for money and their implications | | |
| CO3 | To evaluate post-Keynesian theories of demand for money and their integration | | |
| | into the IS-LM framework | | |
| CO4 | To explore how uncertainty and risk influence individual decision-making and | | |
| | market dynamics | | |
| CO5 | To analyze the causes, consequences of inflation and evaluate its policy | | |
| | responses | | |

- 1. Romer, D. (2019). Advanced macroeconomics (5th ed.). McGraw-Hill Education.
- 2. Blanchard, O. (2017). Macroeconomics (7th ed.). Pearson.
- 3. Ljungqvist, L., & Sargent, T. J. (2018). Recursive macroeconomic theory (4th ed.). MIT Press.
- 4. Galí, J. (2015). *Monetary policy, inflation, and the business cycle* (2nd ed.). Princeton University Press.
- 5. Obstfeld, M., & Rogoff, K. (2022). *Foundations of international macroeconomics* (2nd ed.). MIT Press.

24PMA23: Development Economics

| Course Code | 24PMA23 Course Title DEVELOPMENT ECONOMICS | | | | | | |
|--------------------|--|--|---------------------------|------------------|--|--|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | | | |
| Credit | 4 | Domain | Economics | | | | |
| Syllabus | Syllabus | | | | | | |
| I | Economic Growth, Development, and Sustainability 15 Hours | | | | | | |
| | | | | | | | |
| | | = | nt. Measuring Econor | | | | |
| | - | - | in International inequali | | | | |
| | | * - | othesis, Human Develo | • | | | |
| | _ | = | . Human Developmen | | | | |
| | _ | | mpowerment Measure, | | | | |
| | | = | tween Economic Devel | - | | | |
| | • | | Resource. Sustainable | e Development – | | | |
| | SDGs & MDGs, Inc | | | | | | |
| II | Theories of Econon | nic Development a | and Growth | 15 Hours | | | |
| | T1 ' CD 1 | | | | | | |
| | Theories of Development – Classical Theories of Development – Contributions | | | | | | |
| | of Adam Smith, Ricardo, Malthus & James Mill, Karl-Marx and development of Capitalistic economy – Theory of Social Change, surplus value and Profit; | | | | | | |
| | | | | | | | |
| | Immutable laws of Capitalist development; Crisis in Capitalism – Schumpeter | | | | | | |
| | and Capitalist Development; innovation – role of credit, Profit Degeneration of | | | | | | |
| | Capitalism. Harrod-Domar growth model, Instability of equilibrium, Neo- classical Growth Models – Solow and Meade, Mrs. Joan Robinson's Growth | | | | | | |
| | model. Endogenous Growth Theory | | | | | | |
| III | Approaches and Theories of Economic Development 15 Hours | | | | | | |
| 111 | Approaches and Theories of Economic Development 15 Hours | | | | | | |
| | Approaches to Development, Partial theories of Growth and Development, The | | | | | | |
| | | = | balanced growth, Critic | _ | | | |
| | | = | ological Dualism, Pre | | | | |
| | · | | • | • | | | |
| | Myrdal thesis, Lewis model of Economic Growth, Fi-Ranis model of Economic Growth; Capabilities Approach | | | | | | |
| ĪV | External Financing and Economic Dynamics 15 Hours | | | | | | |
| | External Financing and Economic Dynamics 13 Hours | | | | | | |
| | External resources - | FDI, Foreign aid v | s. trade, technology infl | ow, MNC activity | | | |
| | | _ | | · | | | |
| | | in developing countries; Borrowings - domestic and external; Burden of borrowing - IMF and World Bank, policies in developing countries. Recent Crisis | | | | | |
| | in Sri-Lanka and Pakistan. Status of FDI in India. | | | | | | |

- 1. Bardhan, P. (2010). Awakening giants, feet of clay: Assessing the economic rise of China and India. Oxford University Press.
- 2. Hunt, D. (1989). *Economic theories of development: An analysis of competing paradigms*. Harvester Wheatsheaf.
- 3. Todaro, M. P., & Smith, S. C. (2020). Economic development (13th ed.). Pearson.
- 4. Ranis, G., & Stewart, F. (1993). Rural non-agricultural activities in development. *Journal of Development Economics*, 40(1), 75-101.
- 5. Ghatak, S. (2003). Introduction to development economics (4th ed.). Routledge.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To understand the concepts and tools of economicgrowth and development | | |
| CO2 | To analyze the theories of development | | |
| CO3 | To apply the concepts of growth theories | | |
| CO4 | To understand the international financial issues | | |
| CO5 | Analyze empirical evidence on the patterns of economic development. | | |

24PMA24: International Economics

| Course Code | 24PMA24 | Course Title | INTERNATIONAL ECONOMICS | | |
|--------------------|---|---------------------------------------|---|----------------------------------|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | |
| Credit | 4 | Domain | Economics | | |
| Syllabus | | | | | |
| I | Importance and Th | neories in Global | Frade | 15 Hours | |
| | Importance of International economics: purpose of international trade theories and policies current international economic problems. Heckscher-Ohlin theory of trade: factor endowments theorem- facto price equalization (Both HOS and HO) empirical results. Factor intensity reversal, new trade theories | | | | |
| II | Analysis of Tariffs, | Barriers, and Gr | owth Strategies | 15 Hours | |
| | Economic analysis of tariffs- partial equilibrium and general equilibrium, optimum tariff and retaliation, offer curve analysis. Non-tariff barriers. Quotas, voluntary restraints, dumping. Developing nation trade characteristics, trade problems of developing nations. New international economies order, GSP, economic growth strategies import substitution versus export led growth. The stopler- samuelson theorem | | | | |
| III | International Trade and Economic Development 15 Hours | | | | |
| | International trade and economic development terms of trade and economic development, various terms of trade], experience of with import substitution of LDCs. Recent trade liberalization and growth in developing countries. The rybczynski theorem immiserving growth | | | | |
| IV | Economic Integration 15 Hours | | | | |
| | Bilateral trade polici diversion effects of o | ies. Regional tradecustoms union. The | lateral trade, Regional to customs union, trade of theory of second best, n. WTO and developing | creation and trade Static and | |

- 1. Salvatore, D. (2016). International economics. Prentice Hall.
- 2. Krugman, P. R., & Obstfeld, M. (2022). *International economics: Theory and policy*. Glenview, Foresman.
- 3. Bhagwati, J. (Ed.). (1981). *International trade: Selected readings*. Cambridge University Press.
- 4. Södersten, B. (1991). International economics. The Macmillan Press Ltd.
- 5. Chacholiades, M. (1990). International trade: Theory and policy. McGraw-Hill.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To familiarize the students with International Economic issues. | | |
| CO2 | To analyze the tariff and non-tariff barriers in International trade | | |
| CO3 | To understand the terms of international trade | | |
| CO4 | To evaluate the economic integration and trade organizations. | | |
| CO5 | To evaluating to the important international economic problems. | | |

24PMA25: Statistical Methods for Economists

| Course Code | 24PMA25 | Course Title | STATISTICAL ECONOMISTS | METHODS FOI |
|--------------------|---|---|--|---|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours |
| Credit | 4 | Domain | Economics | |
| Syllabus | | | | |
| I | Data, Methods Coll | lection and Preser | ntation | 12 Hours |
| | Basic concepts, pop parameter, primary Sampling – random random sampling. F Tabular, Graphic and | and secondary data and non-random requency Distribut | a. Techniques of data sampling; Simple sion, Cumulative Fre | a collection. random; stratified |
| II | Measures of centra | al tendency | | 12 Hours |
| | Mean, Median, Modispersion; Range, Coefficient of variat | Quartile deviation, l | Mean Deviation, Sta | |
| III | Correlation and Re | egression Analysis | | 12 Hours |
| | Correlation: Co-efficient of correlation – Karl Pearson and Rank Correlation, Partial and Multiple Correlation Analysis. Regression analysis – Estimation of regression line in a bivariate distribution – Least square methods, interpretation of regression coefficients | | | |
| IV | Time Series Analys | sis and Index Num | bers | 12 Hours |
| | Time series analysis – Concept and components – determination of regular trend and seasonal indices, Cyclical and Irregular Variations - Estimation of Trend Values Index numbers – Concept, price relative, quantity relative, value relative; | | | |
| | Laspeyer's Paasche | e's and Fisher, Fa | amily budget meth | od; Problems in th |
| | construction and limitations of index number, Tests for ideal index number | | | |
| V | Statistical Inference | e and Hypothesis | Testing | 12 Hours |
| | Desirable properties Hypothesis –Formu | of an estimator; alation of statistic onfidence intervals | al hypotheses – N s and level of sign | ept of an estimator; Jull and alternative; ificance; Hypothesis Type 2 errors. |

- 1. Wooldridge, J. M. (2020). *Introductory econometrics: A modern approach* (7th ed.). Cengage Learning.
- 2. Stock, J. H., & Watson, M. W. (2020). Introduction to econometrics (4th ed.). Pearson.
- 3. Cameron, A. C., & Trivedi, P. K. (2022). *Microeconometrics: Methods and applications* (2nd ed.). Cambridge University Press.
- 4. Greene, W. H. (2018). Econometric analysis (8th ed.). Pearson.
- 5. Hayashi, F. (2021). Econometrics. Princeton University Press.

| COURSE OUTCOME | | | |
|----------------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To study the basic concepts of data collection and presentation | | |
| CO2 | To understand the concepts of measures of centraltendency | | |
| CO3 | To analyse correlation and regression concepts | | |
| CO4 | To evaluate the times series trends and index numbers | | |
| CO5 | To understand the Hypothesis testing methods | | |

24PMA26: Indian Public Finance

| Course Code | 24PMA26 | Course Title | INDIAN PUBLIC FI | NANCE | | | |
|--------------------|---|--|---|---|--|--|--|
| Course Type | Core Subject | Contact Hours | 4 Hours per Week | Total: 60 Hours | | | |
| Credit | 4 | Domain | Economics | | | | |
| Syllabus | Syllabus | | | | | | |
| I | Introduction | | | 15 Hours | | | |
| | Nature and Scope of Public Finance – Indian Federal Finance – Historical Background - The Meston Award – The Government of India Act 1935 – Neiymer Award – Deshmuk Award – Fiscal policy: Meaning, Tools and objectives - Classical, Neo - classical and modern views on fiscal policy – Role of fiscal policy in India - limitations of fiscal policy – integration of monetary and fiscal policies | | | | | | |
| II | Indian Tax System | | | 15 Hours | | | |
| | Taxation and Economic Development – Direct Taxes (All to be discussed) and Indirect Taxes (All to be Discussed) of both the Center and the States – recent Reforms in Direct and Indirect Taxes | | | | | | |
| III | Budget | | | 15 Hours | | | |
| | Meaning of Budget – Importance of revenue Budget and Capital Budget – Trends in Central Government Budget – Trends in State Government Budget with Special reference to Karnataka – Deficit Financing in India – Revenue Deficit – Budget Deficit – Fiscal Deficit – Primary Deficit – Effects of Deficit Financing – Analysis of Latest Budgets of Government of India and Government of Karnataka | | | | | | |
| IV | Fiscal Federalism | | | 15 Hours | | | |
| | Horizontal Imbalan Constitutional Provi Devolution of Resou Criteria for Transfer | ce — Assignment (isions — Finance Curces and grants — It of Resources — Ce Resources and Inc.) | scal Federalism in Ind of Function and Source commission and Planni Resource Transfer from ntre – State Financial R debtedness – Transfer of | tes of Revenue – ng Commission – Union to States – elations in India – | | | |

- 1. Reddy, Y. V. (2020). Indian public finance: Trends and issues. Oxford University Press.
- 2. Bhatia, H. L. (2021). Public finance in India (2nd ed.). Vikas Publishing House.
- 3. Bhagwati, J., & Panagariya, A. (2020). *India's public finances: Growth and stability*. Penguin Random House India.
- 4. Rao, S. R. (2023). *Indian public finance: A theoretical and empirical approach*. Sage Publications.
- 5. Singh, K. (2021). Public finance and budgeting in India. Routledge.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To understand the background of Indian federal finance. | | |
| CO2 | To analyze the Indian tax system and recent reforms | | |
| CO3 | To evaluate the budget trends of central and stategovts. | | |
| CO4 | To know about the fiscal federalism of India | | |
| CO5 | To well-equip students about tax system and budgetary procedure as | | |
| | stabilization instrument. | | |

24PMA27: Agri-Business

| Course Code | 24PMA27 | Course Title | AGRI-BUSINESS | |
|--------------------|--|--|---|---|
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours |
| Credit | 2 | Domain | Economics | |
| Syllabus | | 1 | ' | |
| I | Agricultural Price | Policy | | 10 Hours |
| | Importance of A Marketing Efficience price fluctuations ar Surplus – Agricul Warehousing of Ag | gric-business in a y, Marketing and p nd their cost, regul tural Prices in l gricultural Produc Security in India – I | aning, nature and Scope agricultural developme oricing of agricultural in ated Markets, Markete India: Objectives and e in India –Crop Ins Public Distribution Syst | ent — Marketing: nputs and outputs, ed and Marketable I Performance — surance in Indian |
| II | Diversification of Indian Agriculture 10 Hours | | | |
| | White Revolution in India – Fishery, Poultry, Forestry, Horticulture and Floriculture – Rural Industrialization: Problems and Prospects – Agro-based industries in India – Crop Insurance: Advantages and Limitations in application – Green Revolution in India | | | |
| III | Agricultural Finan | ce and Sustainabl | e Agriculture | 10 Hours |
| | Agriculture Develop farming - Sustainab concepts - Organic f | oment – rural Coo ble Agriculture: In farming: definition apact of Globaliza | s of Rural Credit – Rol operative Credit System troduction, definition, Principles, component ation on Indian Agric etor | m – Co-operative goal and current as and relevance in |

- 1. Harker, R. J., & Kearney, R. (2021). *Agribusiness: Principles of management and finance* (2nd ed.). Cengage Learning.
- 2. McKenzie, L. (2022). Agri-business: A global perspective. Wiley.
- 3. Jha, S. K., & Kaur, S. (2023). Entrepreneurship in agribusiness: Opportunities and challenges. Springer.
- 4. Kar, A., & Kumar, R. (2022). *Agri-business management: An integrated approach*. Oxford University Press.
- 5. Khanna, R., & Bansal, R. (2023). Sustainable agribusiness: Strategies for growth and innovation. Routledge.

| COURSE OUTCOME | | | |
|----------------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To study the agricultural price policies and marketing. | | |
| CO2 | To understand the diversification of Indian agriculture and rural | | |
| | industrialization | | |
| CO3 | To evaluate the agricultural finance and organic farming. | | |
| CO4 | To analyze the role and importance of agriculture in the growth and | | |
| | development | | |
| CO5 | To explain the changes in agriculture sector in global economy | | |

24PMA27: Human Resource Development

| Course Code | 24PMA27 | Course Title | HUMAN RESOURCE | Ξ | | |
|--------------------|--|---|---|-------------------|--|--|
| | | | DEVELOPMENT | | | |
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours | | |
| Credit | 2 | Domain | Economics | | | |
| Syllabus | | | | | | |
| I | Fundamentals of Human Resource Management 9 Hours | | | | | |
| | | | | | | |
| | Nature of Human Re | esource Manageme | nt, Need for H.R.M. Ap | proach, Human | | |
| | | - | an Resources managem | | | |
| | _ | | tment, Qualities of Person | | | |
| | | _ | tatus of Personnel Mana | • | | |
| | Characteristics of a l | Human Resource N | Ianager, HRD - Respon | sibility of | | |
| | managers | | | | | |
| II | Workforce Plannin | g | | 7 Hours | | |
| III | Human Capital Formation, indicators, problems and Issues, Human Capital formation in less developed countries, Human development index. Human Resources Planning and Man Power planning; Job Design and Analysis: Concept, process, job description and job specification Human Relations and Performance Management 7 Hours | | | | | |
| | group behaviors. Ap Human relations app | proaches to Humar broach - performan brocess, problems, | Determinants; perception relations, values, conceptations, values, conceptations and H.R.M. pressentials, appraisal, into | epts of urpose | | |
| IV | Recruitment, Select | tion, and Motivati | ion | 7 Hours | | |
| | procedure: absenteei | sm, labour turnove inants and types; m | itment and sources, Meter, employees training, s notivation – types, metho lodern) | teps; rewards and | | |

- 1. Werner, J. M., & DeSimone, R. L. (2019). Human resource development (7th ed.). Cengage Learning.
- 2. Noe, R. A. (2021). Employee training and development (7th ed.). McGraw-Hill Education.
- 3. Kirkpatrick, D. L., & Kirkpatrick, J. D. (2020). *Evaluating training programs: The four levels* (5th ed.). Berrett-Koehler Publishers.
- 4. Goldstein, I. L., & Ford, J. K. (2020). *Training in organizations: An organizational analysis* (5th ed.). Cengage Learning.
- 5. Swanson, R. A., & Holton, E. F. (2009). *Foundations of human resource development* (2nd ed.). Berrett-Koehler Publishers.

| COURSE OUTCOME | | | |
|----------------|---|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To understand the fundamentals of Human Resource Management and its | | |
| | significance in developing human capital | | |
| CO2 | To analyze human capital formation and its challenges | | |
| CO3 | To evaluate the nature and objectives of human relations in HRM | | |
| CO4 | To explore recruitment theories and methods to enhance employee performance | | |
| | and retention | | |
| CO5 | To analyze strategies for effective human resource development | | |

24PMA27: Economics of Insurance

| Course Code | 24PMA27 | Course Title | ECONOMICS OF INSURANCE | | |
|--------------------|--|----------------------|--|-----------------|--|
| Course Type | Soft Core | Contact Hours | 3 Hours per Week | Total: 30 Hours | |
| Credit | 2 | Domain | Economics | | |
| Syllabus | | | | | |
| I | Economic analysis of Insurance 7 Hours | | | | |
| | Economic security, Human quest for economic security through time: Definition of insurance; Risk polling and risk transfer; social Vs. private insurance; Life vs. Non-life insurance; Classification of life, health and general insurance policies. | | | | |
| II | Risk and Risk Management 9 Hours | | | | |
| | Fundamentals of uncertainty and risk; nature and source of risk, concept of risk, classification or risk-pure risk and speculative risk, demand for insurance, moral hazard and insurance demand, concept of risk management, Reinsurance, fundamentals of reinsurance, types of reinsurance | | | | |
| III | Insurance and Economic Development 7 Hours | | | | |
| | Risk management and insurance in economic development, insurance institutions as financial intermediaries; Insurance institutions as investment institutions, insurance institutions in Indian capital market. | | | | |
| IV | Essentials of life and health insurance 7 Hours | | | | |
| | | | nce, functions of life and ealth Insurance and econ- | | |

- 1. Harrington, S. E., & Niehaus, G. (2017). Risk management and insurance (2nd ed.). Tata McGraw-Hill.
- 2. Bhole, L. M. (2017). The Indian financial system (6th ed.). Tata McGraw-Hill.
- 3. Black, K., & Skipper, H. (1999). Life and health insurance (13th ed.). Pearson Education.
- 4. Rejda, G. E. (2004). Principles of risk management and insurance (8th ed.). Pearson Education.
- 5. Gerber, H. U. (1997). Life insurance mathematics. Springer.

| COURSE OUTCOME | | | |
|----------------|--|--|--|
| CO CODE | COURSE DESCRIPTION | | |
| CO1 | To understand the classification of insurance types. | | |
| CO2 | To understand the risk and reinsurance types. | | |
| CO3 | To analyze the role of insurance institutions in economic development. | | |
| CO4 | To understand the functions of life and health insurance. | | |
| CO5 | To understand the mechanics of insurance market. | | |