## **National Education Policy-2020**

# Common Minimum Syllabus for Uttarakhand State Universities and Colleges

## **ECONOMICS SYLLABUS**

For

Bachelor with Research Program/Honor's Programme

2025

**DEPARTMENT OF ECONOMICS** 

## **SYLLABUS DRAFTING COMMITTEE**

| S.N. | NAME                   | DESIGNATION | DEPARTMENT | AFFILIATION              |
|------|------------------------|-------------|------------|--------------------------|
| 1    | Dr. Padam S. Bisht*    | Professor   | Economics  | Kumaun University,       |
|      | (Head and Convenor)    |             |            | Nainital                 |
| 2    | Dr. Rajnish Pande**    | Professor   | Economics  | Kumaun University,       |
|      | (Head and Convenor)    |             |            | Nainital                 |
| 3    | Dr. H.C. Joshi         | Professor   | Economics  | S.S.J.University, Almora |
|      | (Head and Convenor)    |             |            |                          |
| 4    | Dr. Pushpanjali Arya   | Professor   | Economics  | Sri Dev Suman            |
|      | (Head and Convenor)    |             |            | University, Rishikesh    |
| 5    | Dr. Nandan S. Bisht    | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 6    | Dr. Jitendra K. Lohani | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 7    | Dr. Daleep Kumar       | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 8    | Dr. Richa Ginwal       | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 9    | Dr. Preeti Chandra     | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 10   | Dr. Amit Melkani       | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |
| 11   | Dr. Ramesh             | Assistant   | Economics  | Kumaun University,       |
|      |                        | Professor   |            | Nainital                 |

<sup>\*</sup>Prof. Padam S. Bisht retired as Head and Convenor on 28 February 2025.

<sup>\*\*</sup>Prof. Rajnish Pande took charge as Head and Convenor on 01 March 2025.

## **SYLLABUS REVIEW COMMITTEE**

## **EXTERNAL EXPERT**

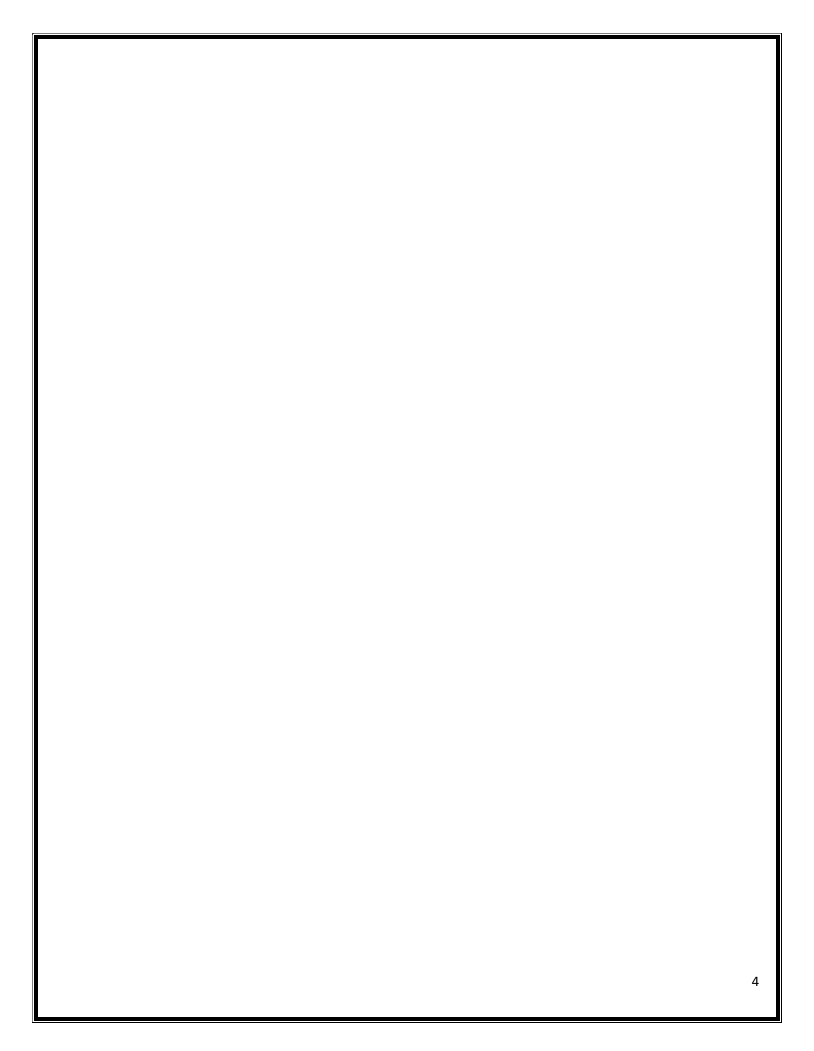
| S.N. | NAME                      | DESIGNATION                  | DEPARTMENT | AFFILIATION                           |
|------|---------------------------|------------------------------|------------|---------------------------------------|
| 1.   | Dr. Indrani Roy Chowdhury | Professor                    | Economics  | JNU, New Delhi                        |
| 2.   | Dr. Saumen Chattopadhyay  | Professor                    | Economics  | JNU, New Delhi                        |
| 3.   | Dr. Surender Kumar        | Professor                    | Economics  | University of Delhi, New              |
|      | D 11 1 1 1                | D 0                          |            | Delhi                                 |
| 4.   | Dr. Narender Thakur       | Professor                    | Economics  | University of Delhi, New Delhi        |
| 5.   | Dr. Nidhi Sharma          | Professor                    | Economics  | Banaras Hindu University,<br>Varanasi |
| 6.   | Dr. G.S. Mehta            | Professor<br>(Retd.)         | Economics  | GIDS, Lucknow                         |
| 7.   | Dr. S.N. Chaturvedi       | Professor<br>(Retd.)         | Economics  | Kashi Vidyapeeth,<br>Varanasi         |
| 8.   | Dr. Akhilesh K. Sharma    | Assistant<br>Professor       | Economics  | ISID, New Delhi                       |
| 9.   | Dr. Shailendra K. Singh   | Assistant<br>Professor       | Economics  | Nodal NEP-PMU                         |
| 10.  | Dr. Partha Banerjee       | Sr. Specialist<br>Consultant | ADB        | ADB                                   |

## **INTERNAL EXPERT**

| S.N. | NAME                 | DESIGNATION | DEPARTMENT | AFFILIATION              |
|------|----------------------|-------------|------------|--------------------------|
| 1.   | Dr. Padam S. Bisht*  | Professor   | Economics  | Kumaun University,       |
|      | (Head and Convenor)  |             |            | Nainital                 |
| 2.   | Dr. Rajnish Pande**  | Professor   | Economics  | Kumaun University,       |
|      | (Head and Convenor)  |             |            | Nainital                 |
| 3.   | Dr. H.C. Joshi       | Professor   | Economics  | S.S.J.University, Almora |
|      | (Head and Convenor)  |             |            | •                        |
| 4.   | Dr. Pushpanjali Arya | Professor   | Economics  | Sri Dev Suman            |
|      | (Head and Convenor)  |             |            | University, Rishikesh    |

<sup>\*</sup>Prof. Padam S. Bisht retired as Head and Convenor on 28 February 2025.

<sup>\*\*</sup>Prof. Rajnish Pande took charge as Head and Convenor on 01 March 2025.



## **CONTENTS**

| List of Papers (DSC,DSE,GE) with Semester Wise Titles for 'Economics     | 7  |
|--|----|
| Programme Specific Outcomes (PSOs) (Bachelor of Economics with Research) |    |
| Semester-VII   | 09 |
| Course Title: Advanced Microeconomics-I                                  | 10 |
| Course Title: Advanced Public Finance-I                                  | 13 |
| Course Title: Research Methodology-I                                     | 15 |
| Course Title: Mathematical Economics                                     | 18 |
| Course Title: Labour Economics-I   | 20 |
| Course Title: Agriculture Economics-I                                    | 22 |
| Course Title: Indian Economy-I.  | 24 |
| Course Title: Cultural Economics-I                                       | 26 |
| Course Title: Academic Project   | 28 |
| Semester-VIII  | 29 |
| Course Title: Advanced Macroeconomics-I                                  | 29 |
| Course Title: Advanced Public Finance-II                                 | 31 |
| Course Title: Research Methodology-II                                    | 33 |
| Course Title: Advanced Statistics  | 35 |
| Course Title: Labour Economics-II  | 37 |
| Course Title: Agriculture Economics-II                                   | 39 |
| Course Title: Indian Economy-II  | 41 |
| Course Title: Cultural Economics-II                                      | 43 |
| Course Title: Dissertation on Major/Minor                                | 45 |

|          |  | NEP 2  | 020 Course                                | Structure                                    |  |                                       |                  |
|----------|--|--|---|--|--|---------------------------------------|------------------|
| Semester | Core (DSC)   | Elective Gen (DSE) Electiv   |   | eme Enhancement<br>course (SEC               | Internship/ Apprentice ship/Project (2)                    | Value<br>addition<br>course<br>(VAC)  | Total<br>Credits |
| I        | Discipline A1- (4)  Discipline B1- (4)  Discipline C1- (4) | Choose from a of co  | a pool from a of Al                       | pool from a pool of courses                  |  | Choose one from a pool of courses (2) | 22 credits       |
| II       | Discipline A 2 (4) Discipline B 2 (4) Discipline C 2 (4)   | Choose from a of co  | a pool from a of Al                       | pool from a pool of courses                  |  | Choose one from a pool of courses (2) | 22 credits       |
|          | Students on exit sha                                       | ll be awarded Undergrad<br>44  | luate Certificate (i<br>credits in Semesi |  | sciplinary Study) after                                    | securing the requisite                | Total = 44       |
| III      | Discipline A 3 (4)  Discipline B 3 (4)                     | Choose from pool courses, DSE A/B/C OR Choose from pool of c                           | of Choose (4) from a post of Al           | one Choose                                   | Choose one SEC (2)   |                                       | 22 credits       |
|          | Discipline C 3 (4)   | GE -3 (4)  |   |  |  |                                       |                  |
| IV       | Discipline A 4 (4)  Discipline B 4 (4)  Discipline C 4 (4) | Choose from pool of co<br>DSE A/B/C (4)<br>OR<br>Choose from pool<br>courses GE - 4 (4 | of from a of AF of courses                | pool<br>CC                                   | Choose one SEC (2)  Choose one from pool of courses (2)    |                                       | 22 Credits       |
|          | Students on exit s   | hall be awarded Under<br>requisite 8   |   | na (in the Field of Mu<br>mpletion of Semest |  | after securing the                    | Total = 88       |
| V        | Discipline A 5 (4)  Discipline B 5 (4)  Discipline C 5 (4) | Choose one from a procurses DSE A/B/C OR Choose one from a procurses GE-5 (4)          | 2- (4)                                    | Choose one SEC (2)                           | Apprenticeship/ Project/Community outreach (4)             |                                       | 22 credits       |
| VI       | Discipline A 6 (4) Discipline B 6 (4) Discipline C 6 (4)   | Choose one from a p<br>courses DSE A/B/C<br>OR<br>Choose one from a<br>of courses GE-6 | (4)                                       | Choose one SEC (2)                           | Internship/ Apprenticeship/ Project/Community outreach (4) |                                       | 22 credits       |
|          | Students on exit si  | hall be awarded Bache  |   | ld of Multidisciplina<br>letion of Semester  |  | ing the requisite 132                 | Total= 132       |

|  |                       |                                | ,               |                 | ,                     |                   |             |
|--|-----------------------|--------------------------------|-----------------|-----------------|-----------------------|-------------------|-------------|
|  |                       | Choose three DSE (3x4)         |                 |                 |                       | Dissertation      |             |
| VII  | DSC-(4)               | courses                        |                 |                 |                       | on Major          |             |
|  |                       | OR                             |                 |                 |                       | (4+2) OR          | 22 credits  |
|  |                       | Choose two DSE- (2x4)          |                 |                 |                       | Dissertation      |             |
|  |                       | and one GE (4) course          |                 |                 |                       | on Minor          |             |
|  |                       | OR                             |                 |                 |                       | (4+2) OR          |             |
|  |                       | Choose one DSE (4) and         |                 |                 |                       | Academic project/ |             |
|  |                       | two GE (2x4) courses           |                 |                 |                       | Entrepreneurship  |             |
|  |                       | (total = 12)                   |                 |                 |                       | (4+2)             |             |
|  |                       | Choose three DSE (3x4)         |                 |                 |                       | Dissertation      | 22 11       |
| VIII   | D SC- (4)             | courses OR                     |                 |                 |                       | on Major          | 22 credits  |
| V 111  | D 5C (+)              | Choose two DSE <b>-(</b> 2x4)  |                 |                 |                       | (4+2) OR          |             |
|  |                       | one GE (4) course              |                 |                 |                       | Dissertation      |             |
|  |                       | OR                             |                 |                 |                       | on Minor          |             |
|  |                       | Choose one DSE (4) and         |                 |                 |                       | (4+2) OR          |             |
|  |                       |                                |                 |                 |                       | Academic project/ |             |
|  |                       | two GE (2x4) courses           |                 |                 |                       | Entrepreneurship  |             |
|  |                       | (total = 12)                   |                 |                 |                       | (4+2)             |             |
| Students of  | on exit shall be awar | ded Bachelor of Economics wit  | th Research aft | er securing the | requisite 176 credits | on completion of  | Total = 176 |
| Semester   | VIII                  | Or                             |                 |                 |                       |                   |             |
| If a stude   | nt opts for a two-yea | ar PG program, they have the   | option to obt   | ain a PG diplom | a in the core subjec  | t upon earning 44 |             |
|  |                       | e second semester of the PG (  |                 | •               | •                     |                   |             |
|  |                       | Choose three DSE (3x4)         |                 |                 |                       | Dissertation      |             |
| IX   | DSC-(4)               | courses                        |                 |                 |                       | on Major          |             |
|  | 226 (.)               | OR                             |                 |                 |                       | (4+2) OR          | 22 credits  |
|  |                       | Choose two DSE- (2x4)          |                 |                 |                       | Dissertation      | 22 0100105  |
|  |                       | and one GE (4) course          |                 |                 |                       | on Minor          |             |
|  |                       | OR                             |                 |                 |                       | (4+2) OR          |             |
|  |                       | Choose one DSE (4) and         |                 |                 |                       | Academic project/ |             |
|  |                       | two GE (2x4) courses           |                 |                 |                       | Entrepreneurship  |             |
|  |                       | (total = 12)                   |                 |                 |                       | (4+2)             |             |
|  |                       | Choose three DSE (3x4)         |                 |                 |                       | Dissertation      | 22 credits  |
| V  | D CC (4)              | courses OR                     |                 |                 |                       | on Major          |             |
| X  | D SC- (4)             | Choose two D SE <b>-(</b> 2x4) |                 |                 |                       | (4+2) OR          |             |
|  |                       | one GE (4) course              |                 |                 |                       | Dissertation      |             |
|  |                       | OR                             |                 |                 |                       | on Minor          |             |
|  |                       |                                |                 |                 |                       | (4+2) OR          |             |
|  |                       | Choose one DSE (4) and         |                 |                 |                       | Academic project/ |             |
|  |                       | two GE (2x4) courses           |                 |                 |                       | Entrepreneurship  |             |
|  |                       | (total = 12)                   |                 |                 |                       | (4+2)             |             |
| Students on exit shall be Master's in Economics after securing the requisite 220 credits on completion of Semester X |                       |                                |                 |                 |                       | Total = 220       |             |

| List of Papers (DSC, DSE, GE) with Semester Wise Titles in "Economics" |          |              |                                    |                  |         |  |  |
|--|----------|--------------|------------------------------------|------------------|---------|--|--|
| Year   | Semester | Course       | Paper Title                        | Theory/Practical | Credits |  |  |
|  |          | Bach Bach    | elor of Economics with Research    |                  |         |  |  |
|  |          | DSC          | Advanced Microeconomics- I         | Theory           | 4       |  |  |
|  |          | DSE 1        | Advanced Public Finance-I          | Theory           | 4       |  |  |
|  |          | DSE 2        | Research Methodology-I             | Theory           | 4       |  |  |
|  | VII      | DSE 3        | Mathematical Economics             | Theory           | 4       |  |  |
|  |          | GE 1         | Labour Economics-I                 | Theory           | 4       |  |  |
|  |          | GE 2         | Agriculture Economics-I            | Theory           | 4       |  |  |
|  |          | GE 3         | Indian Economy –I                  | Theory           | 4       |  |  |
|  | GE 4 C   |              | Cultural Economics -I              | Theory           | 4       |  |  |
|  |          | Academic     | Academic Project                   | Academic         | 6       |  |  |
| FOURTH   |          | Project      |                                    | Project          |         |  |  |
| YEAR   |          | DSC          | Advanced Macroeconomics- I         | Theory           | 4       |  |  |
|  |          | DSE 1        | Advanced Public Finance-II         | Theory           | 4       |  |  |
|  |          | DSE 2        | Research Methodology-II            | Theory           | 4       |  |  |
|  | VIII     | DSE 3        | Advanced Statistics                | Theory           | 4       |  |  |
|  |          | GE 1         | Labour Economics-II                | Theory           | 4       |  |  |
|  |          | GE 2         | Agriculture Economics-II           | Theory           | 4       |  |  |
|  |          | GE 3         | Indian Economy –II                 | Theory           | 4       |  |  |
|  |          | GE 4         | Cultural Economics -II             | Theory           | 4       |  |  |
|  |          | DISSERTATION | Dissertation on Major/Dissertation | Practical        | 6       |  |  |
|  |          |              | on Minor                           |                  |         |  |  |

#### Abbreviations-

DSC- Discipline Specific Course; DSE- Discipline Specific Elective; GE- Generic Elective

## **Mode of Evaluation-**

Internal evaluation will be based on Assignment + Presentation

## **COURSE INTRODUCTION**

The Course is designed for the students to pursue graduation and post-graduation with Economics in regular mode in semester system. The programme aims to inculcate economic thinking in students and help them in economic decision making. It aims to develop analytical view point in the students about the economic behavior of the people. The objective is to nurture the students as socially responsible and ethically aware citizens.

| Programme Outcomes (Pos): |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|
| PO 1                      | Economics subject enables the learners to build up a professional career as      |  |  |  |  |  |
|                           | economists, financial advisors, economic planners and policy makers. It prepares |  |  |  |  |  |
|                           | them to cope up with the stress and strain involved in the process of economic   |  |  |  |  |  |
|                           | development.   |  |  |  |  |  |

|       | Programme Specific Outcomes (PSOs):                            |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|
|       | UG IV Year<br>Bachelor of Economics with Research              |  |  |  |  |  |  |
| PSO1  | To understand the Advanced concepts of Microeconomics.         |  |  |  |  |  |  |
| PSO2  | To understand the Advanced concepts of Macroeconomics.         |  |  |  |  |  |  |
| PSO3  | To understand the Advanced concepts of Public Finance.         |  |  |  |  |  |  |
| PSO4  | To understand the concepts of Research Methodology.            |  |  |  |  |  |  |
| PSO5  | To understand the concepts of Mathematical Economics.          |  |  |  |  |  |  |
| PSO6  | To understand the Advanced concepts of Labour Economics.       |  |  |  |  |  |  |
| PSO7  | To understand the Advanced concepts of Agricultural Economics. |  |  |  |  |  |  |
| PSO8  | To understand the Advanced concepts of Indian Economy.         |  |  |  |  |  |  |
| PSO9  | To understand the concepts of Cultural Economics.              |  |  |  |  |  |  |
| PSO10 | To understand the Advanced concept of Statistics.              |  |  |  |  |  |  |

## **BACHELOR OF ECONOMICS WITH RESEARCH**

|      |              |   | I   |  |
|------|--------------|---|---|--|
|      | DSC          | Advanced Microeconomics- I  | Theory  | 4  |
|      | DSE 1        | Advanced Public Finance-I   | Theory  | 4  |
|      | DSE 2        | Research Methodology-I  | Theory  | 4  |
| VII  | DSE 3        | Mathematical Economics  | Theory  | 4  |
|      | GE 1         | Labour Economics-I  | Theory  | 4  |
|      | GE 2         | Agriculture Economics-I   | Theory  | 4  |
|      | GE 3         | Indian Economy –I   | Theory  | 4  |
|      | GE 4         | Cultural Economics -I   | Theory  | 4  |
|      | Academic     | Academic Project  | Practical   | 6  |
|      | Project      |   |   |  |
|      | DSC          | Advanced Macroeconomics- I  | Theory  | 4  |
|      | DSE 1        | Advanced Public Finance-II  | Theory  | 4  |
|      | DSE 2        | Research Methodology-II   | Theory  | 4  |
| VIII | DSE 3        | Advanced Statistics   | Theory  | 4  |
|      | GE 1         | Labour Economics-II   | Theory  | 4  |
|      | GE 2         | Agriculture Economics-II  | Theory  | 4  |
|      | GE 3         | Indian Economy –II  | Theory  | 4  |
|      | GE 4         | Cultural Economics -II  | Theory  | 4  |
|      | DISSERTATION | Dissertation on Major/Dissertation  | Practical   | 6  |
|      |              | on Minor  |   |  |
|      |              | DSE 1  DSE 2  VII DSE 3  GE 1  GE 2  GE 3  GE 4  Academic  Project  DSC  DSE 1  DSE 2  VIII DSE 3  GE 1  GE 2  GE 3  GE 4 | DSE 1 Advanced Public Finance-I DSE 2 Research Methodology-I DSE 3 Mathematical Economics GE 1 Labour Economics-I GE 2 Agriculture Economics-I GE 3 Indian Economy –I GE 4 Cultural Economics -I Academic Academic Project Project DSC Advanced Macroeconomics- I DSE 1 Advanced Public Finance-II DSE 2 Research Methodology-II DSE 3 Advanced Statistics GE 1 Labour Economics-II GE 2 Agriculture Economics-II GE 3 Indian Economy –II GE 4 Cultural Economics -II DISSERTATION Dissertation on Major/Dissertation | DSE 1 Advanced Public Finance-I Theory DSE 2 Research Methodology-I Theory  DSE 3 Mathematical Economics Theory GE 1 Labour Economics-I Theory GE 2 Agriculture Economics-I Theory GE 3 Indian Economy –I Theory Academic Academic Project Practical Project DSC Advanced Macroeconomics- I Theory DSE 1 Advanced Public Finance-II Theory DSE 2 Research Methodology-II Theory DSE 3 Advanced Statistics Theory GE 1 Labour Economics-II Theory GE 2 Agriculture Economics-II Theory GE 3 Indian Economy –II Theory GE 4 Cultural Economics-II Theory GE 5 Agriculture Economics-II Theory GE 6 Cultural Economy –II Theory DISSERTATION Dissertation on Major/Dissertation Practical |

#### **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Microeconomics-I**

No. of Hours-60

#### CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| DSC: Advanced       | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| Microeconomics-     |         |                                   |          |                    | Bachelor         |            |
| I                   |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research |                        |        |            |  |  |  |
|-------------------------------------|------------------------|--------|------------|--|--|--|
| <b>Programme : Bachelor of Econ</b> | omics with Research    | Year 4 | Semester 7 |  |  |  |
|                                     |                        |        | Paper I    |  |  |  |
|                                     |                        |        |            |  |  |  |
|                                     | Subject : Economics    |        |            |  |  |  |
| Course Code: ECODSC701              |                        |        |            |  |  |  |
| Course Outcomes: The course v       | will halp students to: |        |            |  |  |  |

**Course Outcomes:** The course will help students to:

- Students will be able to analyze consumer choices using utility theory and indifference curve analysis, and evaluate demand elasticity and consumer surplus.
- Students will understand production functions, optimal factor combinations, and the impact of technological advancements on production efficiency.
- Students will be able to derive cost curves from production functions and analyze cost behavior, economies of scale, and their implications for business decisions.
- Students will evaluate market dynamics under perfect competition, including demand and supply interactions, market equilibrium, and the effects of taxes and price controls

| Credit | Credits :4 Credits Discipline Specific   |        |
|--------|--|--------|
| Unit   | Topics   | No. of |
|        |  | Hours  |
| I      | Introduction to Consumer Behavior: Choice & Preference of Consumer, Axioms of Rational Choice. Utility Theory: Ordinal Utility analysis, Indifference curves, Budget Constraints and their properties, Marginal Rate of Substitutions, Utility Maximization and Consumer Equilibrium. Demand Analysis: Theory of Demand, Elasticity of Demand, Concepts, Measurements. Comparative Statics- Engel Curve. Price, Substitution and Income Effects, Hicks and Slutsky | 16     |
|        | Decomposition; For normal goods, Inferior goods and Giffen Goods;  |        |

|     | Marshallian and Hicksian Demand Functions. Consumer Surplus: Definition, Importance, and Calculation, Applications in Economic Analysis. Revealed Preference Hypothesis, Hicksian Revisions. Consumer Choice under Uncertainty: Simple Lottery, Compound Lottery, Definitions of Risks Aversion, Risk Lover & Risk neutral, Von Neumann-Morgenstern's Expected Utility Theory, Certainty Equivalent, Concavity of utility function and Measures of Risk Aversion.   |    |
|-----|---|----|
| II  | Production Theory: Overview of Production Functions, Short-Run vs. Long-Run Production Functions. Theories of Production: Law of Variable Proportions, Returns to Scale: Increasing, Constant, and Decreasing Returns. Isoquants: Definition and Interpretation, Marginal rate of technical substitution, Elasticity of Substitution. Optimal Factor Combination: Equilibrium of the Firm, Choosing the Optimal Combination of Production Factors. Production Function: Cobb Douglas, Constant Elasticity of Substitution (CES), Variable Elasticity of Substitution (VES), The Role of Technical Progress in Shaping Production Functions, Impact of Technological Advancements on Production Efficiency. Producer's Equilibrium and Input supply functions.   | 16 |
| III | Cost and Revenue Functions: Short run and long run cost, Marginal and Average Cost Concepts. Traditional and Modern Theories of Costs: Examination of Traditional Cost Theories, Overview of Modern Approaches to Cost Analysis. Definition of Iso-cost curve, Scale Lines and Ridge Lines. Derivation of Cost Curves from Production Functions: Understanding the Relationship Between Production Functions and Cost Curves. Economies of Scale: Definition and Types, Impact on Long-Run Average Cost Curves. Cost Structures: Fixed Costs vs. Variable Costs, Economies and Diseconomies of Scale. Analysis of Cost Behavior over different Time Horizons. Revenue Concepts: Understanding the relations between Revenue Curves (Average Revenue (AR), Marginal Revenue (MR), and Total Revenue (TR)). | 16 |
| IV  | Competitive Markets -Perfect Competition: Introduction to Market Structures and Perfect Competition – Definition, Market Equilibrium and Equilibrium of a firm under Perfect Competition (Short Run & Long Run), Shut Down Point, Break-Even Point, AVC and Supply Curve. Tax Incidence Analysis: Understanding how taxes affect market prices and consumer behaviour, Analysis of the distribution of tax burdens between consumers and producers. Price Controls and Their Effects: Overview of government-imposed price controls, including price ceilings and floors, Discussion of the consequences of these controls on market efficiency and resource allocation.  | 12 |

- 1. Hal R. Varian, Intermediate Microeconomics, Springer Publication.
- 2. Nicholson W., Snyder, C., Microeconomic Theory, Basic Principles and Extensions, South-Western, USA.
- 3. Serrano, R., Feldman, A.M., A short course in Intermediate Microeconomics with Calculus, Cambridge University Press

#### **Recommended /Additional Reading:**

- 1. Henderson, J.M. and R.E. Quandt, Microeconomic Theory: A Mathematical Analysis, McGraw Hill, Singapore.
- 2.
- 3. P. Krugman and R. Wells, Economics, Worth Publishers Macmillan.
- 4. Ahuja, H.L., Advanced Economic Theory, S. Chand & Co., New Delhi.
- 5. Lipsey, R.G., Introduction to Positive Economics, ELBS, London.
- 6. Baumol, W., Economic Theory and Operations Analysis, Prentice Hall of India, New Delhi.
- 7. Roy Choudhary, K., Modern Micro Economics, Theory and Application, Vols. I, II & III, Dominant Publishers and Distributors, New Delhi.
- 8. Weintraub, E.R., General Equilibrium Theory, Macmillan, London.
- 9. Da Costa, G.C., Production, Prices and Distribution, Tata McGraw Hill, New Delhi.
- 10. Mishan, E.J., Welfare Economics: An Assessment, North Holland, Amsterdam.
- 11. एच० एल०, आहजा उच्चतर आर्थिक सिद्धान्त, एस० चाँद, नई दिल्ली
- 12. एम० एल० झिंगन, उच्च आर्थिक सिद्धान्त, वृन्दा पब्लिकान, नई दिल्ली।

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Public Finance-I**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility              | Pre-  |
|---------------------|---------|-----------------------------------|----------|--------------------|--------------------------|---|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria                 | requisite<br>s of the<br>course<br>(if any) |
| DSE:                | 4       | 3                                 | 1        | 0                  | Passed                   | Nil   |
| Advanced<br>Public  |         |                                   |          |                    | Bachelor of<br>Economics |   |
| Finance-I           |         |                                   |          |                    |                          |   |

Rocholar of Franchics with Passarch

|        | Bachelor of Economics with Research                                |                      |              |  |  |  |  |
|--------|--|----------------------|--------------|--|--|--|--|
| Progra | amme : Bachelor of Economics with Research                         | Year 4               | Semester 7   |  |  |  |  |
|        |  |                      | Paper II (a) |  |  |  |  |
|        | Subject : Economics  |                      |              |  |  |  |  |
| Cours  | e Code: ECODSE701   Course Title : Advanced P                      | ublic Finance-I      |              |  |  |  |  |
| Cours  | e Outcomes: The course will help students to:                      |                      |              |  |  |  |  |
| •      | Understand and analyze the impact of public finance                | on allocation of res | ources and   |  |  |  |  |
|        | the distribution of income.  |                      |              |  |  |  |  |
| •      | Learn about public expenditure, taxation and debt iss              | ·                    |              |  |  |  |  |
| Credit | s: 4 Credits   | Discipline Specif    | ic Elective  |  |  |  |  |
| Unit   | Topics   |                      | No. of       |  |  |  |  |
|        |  |                      | Hours        |  |  |  |  |
|        | Meaning, Scope & Importance of Public finance.                     | The Principle of     | 15           |  |  |  |  |
|        | Maximum Social Advantage, View of Mrs. Hicks: Pro                  |                      |              |  |  |  |  |
|        | Utility Optimum, Major Fiscal Functions, Public go                 | ods, Private goods   |              |  |  |  |  |
|        | & Merit goods and Externalities. Coase Theorem                     | m Functional and     |              |  |  |  |  |
|        | Activating finance.  |                      |              |  |  |  |  |
| II     | Public Expenditure: Wagner's law of Increasing                     | State Activities;    | 12           |  |  |  |  |
|        | Wiseman- Peacock's Hypothesis; Principles of p                     | ublic expenditure,   |              |  |  |  |  |
|        | Reasons for increasing in Public Expenditure. Evaluation of Public |                      |              |  |  |  |  |
|        | Expenditure.   |                      |              |  |  |  |  |
| III    | Public Revenue: Structure and Finance. Princip                     | oles of Taxation.    | 18           |  |  |  |  |
| •••    | Incidence, Impact and Shifting of Taxation. Effects of             |                      |              |  |  |  |  |
|        | Vs Indirect Taxes, GST: CGST, SGST, IGST.                          |                      |              |  |  |  |  |
|        | Avoidance and Corruption. Incidence under Perfec                   |                      |              |  |  |  |  |
|        | 11. ordanice and Corruption. Includince under 1 circu              | t competition and    |              |  |  |  |  |

|    | Monopoly. Income Tax (individual and corporation), Wealth Tax, Death Duty and Law of Returns. Taxable Capacity. Theory of Optimal |    |
|----|---|----|
|    | Taxation.   |    |
| IV | Public Debt: Objectives, Sources, Composition and Ownership. Debt Vs  | 15 |
|    | Tax, Debt Burden, Effects and Types of Public Debt, Repayment and   |    |
|    | Debt Management.  |    |

- 1. Singh, S. K., Public Finance in Theory and Practice, S. Chand, New Delhi.
- 2. Bhatia, H.L., Public Finance, Vikas Publishing House, New Delhi.
- 3. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 4. Bagchi, A., Readings in Public Finance, Oxford University Press
- 5. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 6. Buchanan, J.M., Public Finance, Irwin, New York.
- 7. Herber, B.P., Modern Public Finance, AITBS, New Delhi.

#### **Recommended /Additional Reading:**

- 1. Prest, A. R., Public Finance in Under-developed Countries, Vikas, New Delhi.
- 2. Buchanan, J.M., Public Principles of Public Debt, Irwin, Homewood. Ill., USA.
- 3. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 4. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 5. Reserve Bank of India, Monthly Bulletins.
- 6. Budget Papers of the Government of India.
- 7. Recent Budget of India

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## DISCIPLINE SPECIFIC ELECTIVE (DSE)- Research Methodology-I

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b>                   | Credits | Credit Distribution of the Course |          |                    | Eligibility                        | Pre-  |
|---------------------------------------|---------|-----------------------------------|----------|--------------------|------------------------------------|---|
|                                       |         | Lecture                           | Tutorial | Practical/Practice | Criteria                           | requisite<br>s of the<br>course<br>(if any) |
| DSE:<br>Research<br>Methodology-<br>I | 4       | 3                                 | 1        | 0                  | Passed<br>Bachelor of<br>Economics | Nil   |

**Bachelor of Economics with Research** 

|         | Dachelor of Economics with Research   |                                   |                                 |          |  |  |
|---------|---|-----------------------------------|---------------------------------|----------|--|--|
| Progra  | Programme : Bachelor of Economics with Research Year 4 Semester Paper II  |                                   |                                 |          |  |  |
|         | Subject : Economics   |                                   |                                 |          |  |  |
| Course  | Code: ECODSEM702   Course Title : Research  | Methodo                           | ology-I                         |          |  |  |
| Course  | <b>Outcomes:</b> The course will help students to:  |                                   |                                 |          |  |  |
| • Le    | earn research methodology in the social sciences and i  | its implica                       | ations.                         |          |  |  |
| • Le    | earn data collection, data analysis and statistical hypoteness.   | thesis test                       | ing.                            |          |  |  |
| Credits | : 4 Credits   | Discipli                          | ne Specific                     | Elective |  |  |
| Unit    | Topics  |                                   |                                 | No. of   |  |  |
|         | -   |                                   |                                 | Hours    |  |  |
| I       | Research: Meaning, Objectives, Types, Need<br>Research Methods vs Research Methodology.<br>Research Proposal. Formulation of a Research Dobjectives and Hypotheses. Review of Literature. Me<br>Proposal.   | Preparatiesign. Fra               | on of a aming of                | 15       |  |  |
| II      | Research Hypothesis: Definition, Characteristic Importance. Problems in formulating Hypotheses - Simple and Composite, Null Vs Altern prerequisites for testing of Hypotheses, Testing Goodness of Fit, Types of errors in testing of Hypotheses. | thesis, S<br>native Hy<br>g of Hy | Statistical potheses, potheses, | 15       |  |  |

| III | Data Collection and Processing: Methods of collecting Primary and Secondary data; Limitations of Secondary Data, Precautions in the use of Secondary Data. Sampling techniques: Sample size, and problems in Sampling. Different tools of Data Collection. Designing of a Questionnaire and difference between Questionnaire & Schedule. Sampling frame and Sample Selection.   | 15 |
|-----|---|----|
| IV  | Preparation for Analysis, Editing, Coding, Classification of Data. Qualitative and Quantitative Data. Tabulation, Construction of Frequency Table, Types of Tables, Format of a simple one-way table, three-way table. Presentation of Data: Graphs, Charts, Diagrams. Statistical Analysis of Data: Descriptive statistics. Measures of Central Tendency (Mean, Median, Mode) & Dispersion (Standard Deviation and Coefficient of Variation). Correlation and Regression Analysis: Use of Statistical Package(s): STATA, R, SPSS and MS-Excel. | 15 |

- 1. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.
- 2. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 3. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 4. Kothari, C.R.: Research Methodology.
- 5. Tandon: Research Methodology in Social Sciences.
- 6. पारस राय, अनुसंधान परिचय।
- 7. एच0 के कपिल, अनुसंधान विधियां, एच0पी0 भार्गव बुक हाऊस आगरा

#### **Recommended / Additional Reading:**

- 1. Paul Wright, Qualitative Research and Evaluation, Jones & Bartlett Learning
- 2. D.N. Gujrati, Basic Econometrics, McGraw Hill Publication
- 3. K. Sydsaeter and P.J. Hammond, Mathematics for Economic Analysis, Pearson.
- 4. Yojna. Monthly Magazine.
- 5. Economic Times, Financial Express and other Newspapers.
- 6. Economic Magazines.
- 7. Reports of various agencies.

#### **Suggested online link:**

www.ignou www.swayam

## **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC ELECTIVE (DSE)- Mathematical Economics**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility        | Pre-      |
|---------------------|---------|-----------------------------------|----------|--------------------|--------------------|-----------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria           | requisite |
|                     |         |                                   |          |                    |                    | s of the  |
|                     |         |                                   |          |                    |                    | course    |
|                     |         |                                   |          |                    |                    | (if any)  |
| DSE:                | 4       | 3                                 | 1        | 0                  | Passed             | Nil       |
| Mathematical        |         |                                   |          |                    | <b>Bachelor of</b> |           |
| Economics           |         |                                   |          |                    | <b>Economics</b>   |           |

|                  | Bachelor of Economics with Research              |                                |                |              |  |  |
|------------------|--|--------------------------------|----------------|--------------|--|--|
| Progra           | amme: Bachelor of Eco                            | onomics with Research          | Year 4         | Semester 7   |  |  |
|                  |  |                                |                | Paper II (c) |  |  |
|                  |  | <b>Subject: Economics</b>      |                |              |  |  |
| Cours            | e Code: ECODSE703                                | Course Title : Mathematic      | cal Economics  |              |  |  |
| Cours            | e Outcomes: The course                           | will help students to:         |                |              |  |  |
| •                | Analyze and apply key                            | economic functions and their   | implications.  |              |  |  |
| •                | Perform matrix operation                         | ons and solve linear equations | using determin | nants.       |  |  |
| •                | Apply differentiation an                         | d integration to optimize eco  | nomic models.  |              |  |  |
| •                |  | alysis, linear programming,    |                |              |  |  |
| decision-making. |  |                                |                |              |  |  |
| Credit           | Credits: 4 Credits  Discipline Specific Elective |                                |                |              |  |  |
| Unit             |  |                                |                |              |  |  |

| Crean | s: 4 Credits Discipline Specific   | c Elective |
|-------|--|------------|
| Unit  | Topics   | No. of     |
|       |  | Hours      |
| ı     | Functions in Economic Analysis   | 15         |
|       | Types of Functions: Overview of Different Types of Functions,                |            |
|       | Introduction to Economic Functions: Revenue, Cost, Demand, and               |            |
|       | Supply Functions. Convex and Concave Functions: Characteristics of           |            |
|       | Convex and Concave Functions, Implications for Economic Models.              |            |
|       | Multivariable Functions: Introduction to Multivariable Functions.            |            |
|       | Types of Production Functions: Homogeneous and Homothetic                    |            |
|       | Functions  |            |
| II    | Linear Algebra, Matrix and Determinants                                      | 15         |
|       | Introduction to Linear Algebra: Key Concepts and Terminology in              |            |
|       | Linear Algebra. <b>Matrix Operations:</b> Addition, Subtraction, and Scalar  |            |
|       | Multiplication & Multiplication of Matrix. Properties in Matrix              |            |
|       | <b>Operations:</b> Commutative, Associative, and Distributive laws. Types of |            |

|     | Matrices. <b>Determinants and Their Properties:</b> Introduction to Determinants and Non-Singularity, Calculation of Third-Order Determinants, Minors, and Cofactors, Laplace Expansion and Properties of Higher-Order Determinants. <b>Matrix Inversion and Applications:</b> Understanding Co-factor and Adjoint Matrices, Calculating Inverse Matrices and Their Role in Solving Linear Equations, Application of Cramer's Rule and Gaussian Method for Matrix Inversion. |    |
|-----|--|----|
| III | Differentiation: Rules of Differentiation, Derivative vs. Differential. First and Second Order Derivatives. Applications of Second Order Derivatives: Optimization Problems: Identifying Maximum and Minimum Values. Application of Differential calculus in Economics. Integration: Elementary Integration. Difference Equations of First and Second Order. Simple Applications of Integral Calculus in Economics.  | 15 |
| IV  | Input-Output Analysis: Understanding Open and Closed Economic Systems, Analyzing Interdependencies Between Different Sectors.  Linear Programming: Introduction to Primal and Dual Problems in Linear Programming. Solving Linear Programming Problems Using Graphical and Simplex Methods. Game Theory Fundamentals: Key Terminology and Concepts in Game Theory, Exploring Strategic Form Games and Identifying Dominant Strategies.                                       | 15 |

- 1. A.C. Chiang: Fundamental Methods of Mathematical Economics, McGraw Hill
- 2. Sydester, K and P Hammond. "Essential Mathematics for Economic Analysis", Pearson Publications
- 3. Hoy, M., Livernois, J., McKenna, C., Rees, R., Stengos, T. (2001). Mathematics for Economics.
- 4. B.C.Mehta & G.M.K.Madnani, (2008) Mathematics for Economics, Sultan Chand& Sons.

#### **Recommended / Additional Reading:**

- 1. Dowling, Edward T. (2004), Introduction to Mathematical Economics, 3rd Ed. Mcgraw-Hill.
- 2. Allen, RGD. "Mathematical analysis for economics", A.I.
- 3. Dixit, A.K. (1990), Optimization in Economic Theory, 2nd Edition, Oxford University Press.
- 4. Dowling, Edward T. (1992), Schaum's Outline of Theory and Problems of Mathematics for Economists, McGraw-Hill.
- 5. Silberberg, E.(1990), the Structure of Economics a Mathematical Analysis, McGraw-Hill, 1990.

- 6. M.D.Intrilligator: Mathematical Optimization and Economic Theory, Prentice Hall.
- 7. Sydsaeter K Hammond, P Seierstad, A , and Strom A (2005), Further Mathematics for Economic Analysis, London, Prentice Hall.
- 8. Sydsaeter, K., Hammond, P. (2002). Mathematics for economic analysis. Pearson Education.

## **Suggested online link:**

www.ignou www.swayam www.inflibnet

#### **Bachelor of Economics with Research**

## Generic Elective (GE)- Labour Economics-I

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| GE:Labour           | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| <b>Economics-I</b>  |         |                                   |          |                    | Bachelor         |            |
|                     |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

| <b>Bachelor of Economics with Research</b> |                            |        |               |  |
|--|----------------------------|--------|---------------|--|
| Programme :Bachelor of Econom              | ics with Research          | Year 4 | Semester 7    |  |
|  |                            |        | Paper III (a) |  |
|  | <b>Subject : Economics</b> |        |               |  |
| Course Code: ECOGE701 Course Title: Labour |                            |        | ics-I         |  |
|  | •                          |        |               |  |

#### **Course Outcomes:**

- The students will learn the importance of labour economics.
- The students will get familiar with the concepts of industrial labour, recruitment and employment.

• The students will learn about unemployment, wages and labour policy.

| Credits | : 4 Credits   | <b>Generic Elective</b> |                 |
|---------|---|-------------------------|-----------------|
| Unit    | Topics  |                         | No. of<br>Hours |
| I       | Nature and Characteristics of Labour Markets<br>Economy. Characteristics of Indian Labour Mar<br>Labour, Supply of Labour, Growth of Labour<br>Character, Absentiesm and Labour Turnover. | ket. Demand for         | 15              |
| II      | Recruitment of Industrial Worker, Employment E employment Service in India, Types of Recruitment, Labour in India and Labour Productivity.  | •                       | 12              |
| III     | Unemployment: Causes, Types and Remedunemployment in India, Rationalisation, Analyst Educated Unemployment and Employment Program   | is of Youth and         | 15              |

| IV | Types of Wage Payment, - Time System, Peace System, Incentive  | 18 |
|----|--|----|
|    | System. Various Concept of Wages – Minimum Wage, Fair Wage and |    |
|    | Living Wage. Wage Determination under Perfect and Imperfect    |    |
|    | Competitive markets. Organised and Unorganised Sectors, Bonus, |    |
|    | Profit Sharing and Co-partnership.                             |    |
|    |  |    |

- 1. T.S. Papola, Labour and Development, Academic Foundation.
- 2. Allen, V.L.: Power in Trade Unions.
- 3. Hicks, J.R.: Theory of Wages.
- 4. Kether, D.P.: India's Labour Welfare.
- 5. Mukerjee, R.K.: The Indian Working Class.
- 6. Das, N.: Unemployment and Full Emploment in India.

#### **Recommended /Additional Reading:**

- 1. Beveridge, W.H.: Social Security Plan.
- 2. Chamberlain, N.W.: Collective Bargaining.
- 3. Clow, A. G.: Indian Factory Legislation.
- 4. Deshpande, L.K. Brahmmananda P. R. (Ed.): Employment Policy in a Developing Economy.
- 5. Deshpande, D. K. and Sandesara, J.C. (Ed.): Wage Policy and Wage Determination in India.
- 6. Gilman, N.P.: Profit Sharing Between Employer and Employee.
- 7. Gadgil, D.R.: Women Workers in India.
- 8. Giri, V.V.: Labour Problems in Indian Industry.
- 9. Joshi, N.N.: Trade Union movement in India.
- 10. Kaul, N.N.: India and the I.L.O..
- 11. Mukerjee, P.K.: Labour Legislation in India.
- 12. Recent CMIE Report on Unemployment
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. टी० एन० भगोली वाल, श्रम अर्थशास्त्र एवं औद्योगिक संबंध।

#### Suggested online link:

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## **Generic Elective (GE)- Agriculture Economics-I**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b>   | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|-----------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                       |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                       |         |                                   |          |                    |                  | of the     |
|                       |         |                                   |          |                    |                  | course (if |
|                       |         |                                   |          |                    |                  | any)       |
| <b>GE:Agriculture</b> | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| <b>Economics-I</b>    |         |                                   |          |                    | Bachelor         |            |
|                       |         |                                   |          |                    | of               |            |
|                       |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research                         |                     |        |                            |
|---|---------------------|--------|----------------------------|
| Programme :Bachelor of Econ                                 | omics with Research | Year 4 | Semester 7<br>Paper III(b) |
|   | Subject : Economics |        |                            |
| Course Code: ECOGE702 Course Title: Agriculture Economics-I |                     |        | nomics-I                   |
| Course Outcomes:  |                     |        |                            |

- The students will learn about meaning of agriculture economics, types of agriculture and agriculture finance.
- The students will learn about technology in agriculture and land utilization.

| Credit | s : 4 Credits   |                 |
|--------|---|-----------------|
| Unit   | Topics  | No. of<br>Hours |
| I      | Agriculture Economics: Meaning, Characteristics, Nature, Scope and Importance. Role of Agriculture in Economic Development. Interrelationship between Agriculture and Industry. Agro-based Industries. Diversification of Agriculture.        | 13              |
| II     | Agriculture and Allied Activities: Livestock Resources, Fishery and Poultry Development, Forestry, Horticulture and Floriculture, Green Revolution, White Revolution and Blue Revolution.   | 13              |
| III    | Land Reforms: Meaning and Objectives. Land Tenure and Farming Systems: Peasant, Capitalist, Collective and State Farming. Tenancy and Crop Sharing—Forms, Incidence and Effects. Farms: Meaning, Types and Factors determining size of farms. | 20              |

| IV | Technology in Agriculture: Traditional Techniques and Practices.    | 14 |
|----|---|----|
|    | Technological Change and Agriculture. Types of Farming: Dry Land    |    |
|    | Farming, Sustainable Farming, Vertical Farming, Organic Farming and |    |
|    | Mixed Cropping. Agriculture Productivity and Returns to Scale.      |    |

- 1. G.S. Bhalla, Indian Agriculture since Independence, National Book Trust, India, Ministry of Education.
- 2. Shah, C.H. and C.N. Vakil (ed.): Agriculture Development of India: Policy and Problems, Orient Longman, 1979.
- 3. Southworth N. and A. Johnston: Agriculture Development and Economic Growth, Cornell University Press.
- 4. Heady, E.O.: (ed.) Economic Development of Agriculture.
- 5. एस० बी० गुप्ता, कृषि अर्थाास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

#### **Recommended /Additional Reading:**

- 1. G.S. Bhalla, Economic Liberalisation and Indian Agriculture, Sage Publication Pvt. Ltd.
- 2. Snodgrass, Milton M. and L.T. Wallace: Agricultural Economic and Resource Management, Prentice Hall of India Pvt. Ltd., 1977.
- 3. Eicher, Earl and Lawrence Witt (ed.): Agriculture in Economic Development: Vora Co. Pub. Pvt. Ltd. 1970.
- 4. Chaudhari, Pramit: Selected Readings in Indian Agriculture.
- 5. R.S. Jalal, "Rural Development in India: Issues and Policy" (Vol. I & II), Anmol Publication, New Delhi
- 6. Govt. of India: Report of the National Commission on Agriculture.
- 7. Rao. H.H.: Technological Change and Distribution of Gains.
- 8. Rudra, Ashok: Indian Agricultural Economics: Myths and realities, Allied Pub., New Delhi, 1982.
- 9. Mitra, A: Terms of Trade and Class Relations.
- 10. Schultz, T.W.: Economic Crisis in World Agriculture.
- 11. Schultz, T.W.: Transforming Traditional Agriculture.

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## Generic Elective (GE)- Indian Economy-I

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| GE:Indian           | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| Economy-I           |         |                                   |          |                    | Bachelor         |            |
|                     |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

Rachalar of Feanamics with Research

|         | Bachelor of Economics with Research                                      |                          |              |              |        |  |
|---------|--|--------------------------|--------------|--------------|--------|--|
| Progra  | Programme :Bachelor of Economics with Research Year 4 Semester Paper III |                          |              |              |        |  |
|         | Subject : Economics  |                          |              |              |        |  |
| Course  | Code: ECOGE703   | Course Title : Indian l  | Economy      | -I           |        |  |
| Course  | <b>Outcomes:</b>   |                          |              |              |        |  |
| •       | The students will learn about  | t the Indian Economy and | l its salier | nt features. |        |  |
| •       | The students will learn abou   | t population, employmen  | t and regi   | onal imbal   | ances. |  |
| Credits | : 4 Credits  |                          | Generic      | Elective     |        |  |
| Unit    |  | Topics                   |              |              | No. of |  |
|         | ·  |                          |              |              | Hours  |  |
|         | Overview of Indian Economy: Characteristics of Under Development         |                          |              | elopment     | 17     |  |
| _       | Economics, Developed Vs Under Developed Economies, Economic              |                          |              |              |        |  |
|         | Growth and Development: Concept and Factors. Human Development           |                          |              |              |        |  |
|         | Index and Multidimensional Poverty Index.                                |                          |              |              |        |  |
| II      | Population Growth and  | Economic Development     | : Size,      | Growth,      | 17     |  |
|         | Demographic Profile of India and Rural-Urban Migration. Recent           |                          |              |              |        |  |
|         | Population Policy. Indicators of Human Resource Development.             |                          |              |              |        |  |
| III     | Employment and Unemplo   | e, Nature                | 12           |              |        |  |
|         | and Estimates of Unemp   | ployment. National Em    | ployment     | Policy.      |        |  |
|         | Problem of Resource Im   | balance in India: Reg    | ional Im     | balances,    |        |  |
|         | Infrastructure and Econo   | mic Development. Soc     | ial Infra    | structure:   |        |  |

|    | Education and Health. Poverty in India: Concept and Poverty Alleviation Programmes: MGNREGA, NRLM & NULM.   |    |
|----|---|----|
| IV | Policy Issues and Perspectives of Indian Planning- Features, Objectives, Strategy and Constraints. Failures and Achievements of Plans. Planning Commission. Decentralized Planning. Niti Aayog. Developing Grass-root Organizations for Development-Panchayats, NGOs and Pressure Groups. | 14 |

- 1. Misra, S. K. & V. K. Puri: Indian Economy.
- 2. Rudra Datt& K. M. P. Sundharam: Indian Economy, S. Chand, New Delhi.
- 3. Bimal Jalan: Problems of Indian Economy.
- 4. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New Age International (P) Limited, New Delhi.
- 5. Jain A.K.: Indian Economic Planning in India, Ashish Publishing House, New Delhi.
- 6. रूद्र दत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नईदिल्ली।
- 7. मिश्रा एवं पुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, दिल्ली

#### **Recommended /Additional Reading:**

- 1. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 2. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 3. J. Dreze and A. Sen, An Uncertain Glory: India and its Contradictions, Princeton University Press.
- 4. Parekh, K.S.: India Development Report.
- 5. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 6. Ahluwalia, I.J. and I.M.D. Little, eds., India's Economic Reforms and Development, OUP, New Delhi
- 7. Brahmananda, P.R. and V.R. Panchmukhi, eds., Development Experience in the Indian Economy: Interstate Perspectives, Book well, Delhi.
- 8. Dantwala, M.L., Dilemmas of Growth: The Indian Experience, Sage Publications, New Delhi.
- 9. Government of India, Annual Economic Survey
- 10. Jalan, B., India's Economic Policy Preparing for the Twenty First Century, Viking, New Delhi.
- 11. MGNREGA Document
- 12. Recent Economic Survey
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. Recent Reports of NITI Aayog

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## Generic Elective (GE)- Cultural Economics-I

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| GE: Cultural        | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| <b>Economics-I</b>  |         |                                   |          |                    | Bachelor         |            |
|                     |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research                       |                     |                            |  |  |  |
|---|---------------------|----------------------------|--|--|--|
| Programme : Bachelor of Economics with Research           | Year 4              | Semester 7<br>Paper III(d) |  |  |  |
| Subject : Economics                                       | Subject : Economics |                            |  |  |  |
| Course Code: ECOGE704 Course Title : Cultural Economics-I |                     |                            |  |  |  |

#### **Course Outcomes: The course will help students to:**

- Understand the theoretical foundations of Cultural Economics, including cultural value and economic frameworks.
- Analyze the roles of creative industries, cultural goods, and government policy in economic contexts.
- Apply economic principles to understand international cultural trade, marketing, and management.

| Credits | Credits: 4 Credits Generic Elective  |    |  |  |
|---------|--|----|--|--|
| Unit    | Topics   |    |  |  |
| Ι       | Cultural Economics: Definition, Scope and Evolution of Cultural Economics: Origins and Development of Cultural Economics as a Discipline, Concept of Value-Economic vs. Cultural Value. Creativity in Culture: Nature, Features, and Economic Implications, Creative Industries- Concept, Scope, and Significance. | 15 |  |  |

|     | Basics of Economics Relevant to Culture: Opportunity Cost, Capital                 |    |
|-----|--|----|
|     | in Culture, Special Position of Culture in Economics.                              |    |
| II  | Cultural Industries: Characteristics and Challenges, Classification of             | 15 |
|     | Cultural Goods and Services. Demand for Cultural Goods and                         |    |
|     | <b>Services:</b> Price Elasticity, Consumption Behavior. <b>Supply in Cultural</b> |    |
|     | <b>Industries:</b> Factors of Production, Value Chain, Costs. Supply and           |    |
|     | Demand Equilibrium in Culture.   |    |
| III | Government Policy and Culture: Rationale for Government Support                    | 15 |
|     | to Culture, Objectives and Planning of Cultural Policies. Means of                 |    |
|     | Enhancing Cultural Activity - Grants, Subsidies, and Public Initiatives.           |    |
|     | Cultural Heritage and Its Economic Importance: Culture and                         |    |
|     | Development- The Role of Culture in Economic Growth, Culture as                    |    |
|     | Global Public Good-Creative Areas and Cities.                                      |    |
| IV  | Globalization and Cultural Trade: Opportunities, Challenges and                    | 15 |
|     | Efficiency in Global Trade of Cultural Goods. Marketing Mix in                     |    |
|     | Cultural Industries- Product, Price, Place and Promotion. Market                   |    |
|     | Models and Forms for Cultural Products: Product Life Cycle in                      |    |
|     | Cultural Industries. Strategic Planning for Cultural Organizations.                |    |

- 1. Agust Einarsson (2016), Cultural Economics, Bifrost University.
- 2. David Throsby (2001), Economics and Culture.
- 3. Ruth Towse (2010), A Textbook of Cultural Economics.

## **Suggested online link:**

www.ignou www.swayam www.inflibnet

#### **Bachelor of Economics with Research**

## **ACADEMIC PROJECT**

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit  | Distributio | Eligibility        | Pre-             |            |
|---------------------|---------|---------|-------------|--------------------|------------------|------------|
|                     |         | Lecture | Tutorial    | Field work/        | Criteria         | requisites |
|                     |         |         |             | Practical/Practice |                  | of the     |
|                     |         |         |             |                    |                  | course (if |
|                     |         |         |             |                    |                  | any)       |
| ACADEMIC            | 6       | 0       | 2           | 4                  | Passed           | Nil        |
| PROJECT             |         |         |             |                    | Bachelor         |            |
|                     |         |         |             |                    | of               |            |
|                     |         |         |             |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research   |   |             |                        |  |  |
|---|---|-------------|------------------------|--|--|
| Programme : Bachelor of Economics with Research   |   | Year 4      | Semester 7<br>Paper IV |  |  |
|   | Subject : Economic  | es          |                        |  |  |
| Course Code: ECOAP701   | Course Title: Acader  | nic Project |                        |  |  |
| Credits :6 Credits Acad   |   |             | emic Project           |  |  |
|   |   | (Compu      | ulsory)                |  |  |
| • The student will choose a   | The student will choose a relevant and contemporary topic related to Economics. |             |                        |  |  |
| The topic should be specific enough to allow thorough study within the given timeframe. |   |             |                        |  |  |

The student will have to prepare an Academic Project on any relevant socioeconomic problem allotted by the concerned teacher and prepare a report duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).

## **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Macroeconomics-I**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit  | Distributio | Eligibility        | Pre-             |            |
|---------------------|---------|---------|-------------|--------------------|------------------|------------|
|                     |         | Lecture | Tutorial    | Practical/Practice | Criteria         | requisites |
|                     |         |         |             |                    |                  | of the     |
|                     |         |         |             |                    |                  | course (if |
|                     |         |         |             |                    |                  | any)       |
| DSC: Advanced       | 4       | 3       | 1           | 0                  | Passed           | Nil        |
| Macroeconomics-     |         |         |             |                    | Bachelor         |            |
| I                   |         |         |             |                    | of               |            |
|                     |         |         |             |                    | <b>Economics</b> |            |

|        | Bachelor of Economics with Research                             |                            |            |                     |          |  |  |
|--------|---|----------------------------|------------|---------------------|----------|--|--|
| Progra | <b>Programme : Bachelor of Economics with Research</b>          |                            |            | Semester<br>Paper I | r 8      |  |  |
|        | Subject : Economics   |                            |            |                     |          |  |  |
| Course | Course Code: ECODSC801 Course Title: Advanced Macroeconomics-   |                            |            |                     | -I       |  |  |
| Course | e Outcomes: The students w                                      | vill learn about -         |            |                     |          |  |  |
| •      | National Income and its me                                      | asurement.                 |            |                     |          |  |  |
| •      | Theories of output and emp                                      | loyment and consumption    | function.  |                     |          |  |  |
| •      | Investment multiplier and a                                     | cceleration principle.     |            |                     |          |  |  |
| Credit | s :4 Credits  |                            | Discipli   | ne Specifi          | c Course |  |  |
| Unit   | Topics  |                            |            |                     | No. of   |  |  |
|        |   | •                          |            |                     | Hours    |  |  |
| ı      | National Income and Rel   | ated Concepts. Circular    | flow of    | Income.             | 15       |  |  |
|        | Measurement of National   | Income. Problems in the    | e Measure  | ement of            |          |  |  |
|        | National Income.  |                            |            |                     |          |  |  |
| II     | Types of Macroeconomics,  | Say's Law of Market, De    | eterminati | on of the           | 15       |  |  |
|        | level of Output and Employ                                      | yment, Classical and Keyn  | nesian Eco | onomics.            |          |  |  |
| III    | Post-Keynesian Approach   | es, Theory of Output a     | and Emp    | loyment.            | 18       |  |  |
|        | Consumption Function, Saving Function and Investment Function - |                            |            |                     |          |  |  |
|        | Keynesian approach. Keynesian Psychological Law of Consumption. |                            |            |                     |          |  |  |
|        | Kalecki Approach, Theories of Consumption Function: Absolute    |                            |            |                     |          |  |  |
|        | Income Hypothesis, Relati                                       | _                          |            |                     |          |  |  |
|        | Hypothesis & Life Cycle H                                       | Typothesis. Paradox of Thr | ift.       |                     |          |  |  |

| IV | Investment Function- Determinants of Investment. Concept of            | 12 |
|----|--|----|
|    | Investment Multiplier, Tax cut multiplier, Balanced Budget Multiplier, |    |
|    | Foreign Trade Multiplier and Acceleration Principle.                   |    |

- 1. Vaish, M.C., Macroeconomic Theory, Vikas, New Delhi.
- 2. Romer, D.L., Advanced Macroeconomics, Mc Graw Hill, New York.
- 3. O. Blanchard and D.R. Johnson, Macroeconomics, Pearson.
- 4. Ackley, G., Macroeconomics: Theory and Policy, Macmillan, New York
- 5. Dornbusch, R. and F. Stanley, Macroeconomics, Mc Graw Hill, New York.
- 6. Rana K.C. and K.N. Verma, Macro Economic Analysis, Vishal Publishing Co. Jalandhar.
- 7. एम० एल० झिंगन, समष्टि अर्थशास्त्र, वृन्दा पब्लिकेशन, नई दिल्ली।
- 8. एच० एल० आहजा, उच्चतर समष्टि अर्थशास्त्र,एस० चाँद, नई दिल्ली।

#### **Recommended /Additional Reading:**

- 1. O. Blanchard, Macroeconomics, Pearson.
- 2. M. Kalecki, Political Aspects of Full Employment.
- 3. Jha, R., Contemporary Macroeconomic Theory and Policy, Wiley Eastern, New Delhi.
- 4. Gupta, S.B., Monetary Planning in India, OUP, New Delhi.
- 5. Reddy, Y.V., A Review of Monetary and Financial Sector Reforms in India, UBSPD, New Delhi.
- 6. Frisch, H., Theories of Inflation, Cambridge University Press.
- 7. Rakshit, M., Studies in the Macroeconomics of Developing Countries, OUP, New Delhi.
- 8. Vasudevan, A., Central Banking for Emerging Market Economies, Academic Foundation, New Delhi.

#### Suggested online link:

www.ignou www.swayam www.inflibnet

## **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Public Finance-II**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b>                      | Credits | Credit Distribution of the Course |          |                    | Eligibility                        | Pre-  |
|--|---------|-----------------------------------|----------|--------------------|------------------------------------|---|
|  |         | Lecture                           | Tutorial | Practical/Practice | Criteria                           | requisite<br>s of the<br>course<br>(if any) |
| DSE:<br>Advanced<br>Public<br>Finance-II | 4       | 3                                 | 1        | 0                  | Passed<br>Bachelor of<br>Economics | Nil   |

|            | Bachelor of Economics with Research                                   |                       |           |  |  |  |  |
|------------|---|-----------------------|-----------|--|--|--|--|
| Progra     | Programme : Bachelor of Economics with Research Year 4 September 2015 |                       |           |  |  |  |  |
| Subjec     | t: Economics  |                       |           |  |  |  |  |
| Course     | e Code: ECODSE801   Course Title : Advanced P                         | ublic Finance-II      |           |  |  |  |  |
|            | e Outcomes: The course will help students to:                         |                       |           |  |  |  |  |
|            | Inderstand fiscal policy, fiscal federalism, budget prep              | aration and deficit f | inancing. |  |  |  |  |
| <b>———</b> | Inderstand the Indian tax structure.                                  |                       |           |  |  |  |  |
|            | s: 4 Credits  | Discipline Specifi    |           |  |  |  |  |
| Unit       | Topics  |                       | No. of    |  |  |  |  |
|            |   |                       | Hours     |  |  |  |  |
| ı          | Fiscal Policy: Meaning and Objectives in a Develop                    | 18                    |           |  |  |  |  |
|            | Employment and Fiscal policy. Fiscal Federalism:                      | Basic principles.     |           |  |  |  |  |
|            | Fiscal Federalism in India: Constitutional divi                       | sion of Income,       |           |  |  |  |  |
|            | Constitutional Provision for Finance Commission                       | ons, Division of      |           |  |  |  |  |
|            | Resources and Grant. Transfer of resources from Uni                   | on to states.         |           |  |  |  |  |
| II         | Indian Tax System: Revenue of Union, States and Lo                    | ocal Bodies. Major    | 15        |  |  |  |  |
|            | Taxes in India: Tax Base, Direct and Indirect Taxes,                  | Issue of Taxation     |           |  |  |  |  |
|            | of Agriculture, Expenditure Tax, Goods and Service Tax (GST). Tax     |                       |           |  |  |  |  |
|            | Reforms in India. Non-Tax Revenue sources of the Central, States and  |                       |           |  |  |  |  |
|            | Local Bodies.   |                       |           |  |  |  |  |
| III        | Union Govt. Budget: Preparation, Presentation and I                   | Execution. Current    | 12        |  |  |  |  |
|            | Union Budget. Balanced Budget Multiplier. Item                        | s of expenditure:     |           |  |  |  |  |
|            | Union, State & Local Bodies. Causes of Increase in I                  | Public Expenditure    |           |  |  |  |  |
|            | & Public Debt.  |                       |           |  |  |  |  |

| IV | Deficit Financing and Types of Deficits: Revenue Deficit, Primary       | 15 |
|----|---|----|
|    | Deficit, Budgetary Deficit and Fiscal Deficit. Fiscal Sector reforms in |    |
|    | India and Report of last Finance Commission.                            |    |

- 1. Buchanan, J.M., Public Finance, Irwin, New York.
- 2. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 3. Bhatia, H.L., Public Finance, Vikas Publishing House, New Delhi.
- 4. Herber, B.P., Modern Public Finance, AITBS, New Delhi.

#### **Recommended /Additional Reading:**

- 1. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 2. Prest, A. R., Public Finance in Under-developed Countries, Vikas, New Delhi.
- 3. Buchanan, J.M., Public Principles of Public Debt, Irwin, Homewood. Ill., USA.
- 4. Singh, S. K., Public Finance in Theory and Practice, S. Chand, New Delhi.
- 5. Reserve Bank of India, Monthly Bulletins.
- 6. Budget Papers of the Government of India.
- 7. Recent Budget of India

#### Suggested online link:

www.ignou

www.swayam

#### **Bachelor of Economics with Research**

## DISCIPLINE SPECIFIC ELECTIVE (DSE)- Research Methodology-II

No. of Hours-60

#### CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-                  |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|-----------------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisite<br>s of the |
|                     |         |                                   |          |                    |                  | course                |
|                     |         |                                   |          |                    |                  | (if any)              |
| DSE:                | 4       | 3                                 | 1        | 0                  | Passed           | Nil                   |
| Research            |         |                                   |          |                    | Bachelor of      |                       |
| Methodology-        |         |                                   |          |                    | <b>Economics</b> |                       |
| II                  |         |                                   |          |                    |                  |                       |

| <b>Bachelor of Economics with Research</b>                      |                     |              |            |  |  |  |
|---|---------------------|--------------|------------|--|--|--|
| <b>Programme: Bachelor of Econom</b>                            | nics with Research  | Year 4       | Semester 8 |  |  |  |
|   |                     | Paper II (b) |            |  |  |  |
|   | Subject : Economics |              |            |  |  |  |
| Course Code: ECODSEM802   Course Title: Research Methodology-II |                     |              |            |  |  |  |
| a   |                     |              |            |  |  |  |

#### **Course Outcomes:**

- The students will be able to learn about correlation and regression.
- The students will learn about inferential statistics.
- The students will learn report writing and use of computers in social science research.

| Credits | : 4 Credits  | Discipline Specific  | c Elective |  |
|---------|--|----------------------|------------|--|
| Unit    | Jnit Topics  |                      |            |  |
|         |  |                      | Hours      |  |
| ı       | Correlation: Meaning, Assumptions and Limita               | tions of Simple      | 18         |  |
|         | Correlation. Various methods of determining Corre          | elation (Graphical   |            |  |
|         | and Mathematical Methods). Probability theory, Probability | bable Error.         |            |  |
| II      | Probability Distribution - PMF (Probability Mass Fu        | nction)- Binomial    | 15         |  |
|         | and Poisson Distribution and PDF (Probability D            | ensity Function)-    |            |  |
|         | Normal distribution, t-Distribution, chi-square Distri     | bution               |            |  |
|         | Large sample & Small sample. Type-I & Type II              | Errors. Level of     |            |  |
|         | Significance. Interpretation of p-value. One-tail and      | Two-tail tests.      |            |  |
|         | Testing of Significance for Small and Large Samples        | (Z-test, t-test, Chi |            |  |
|         | Square test, F-test and Analysis of Variance (ANOV         | A).                  |            |  |

|     | Regression Analysis (for two & three variables).  |    |
|-----|---|----|
| III | Report writing: Types of Reports, Mechanics, Significance & Steps in Report Writing. Format of the research report. Footnote and Endnote. Rules for Citations & References. Bibliography writing -APA & MLA methods. Use of tables and graphs in report. Writing an article for a National Seminar/publication in a Research Journal. | 17 |
| IV  | Uses of Computers in Social Sciences Research and Econometric Packages.   | 10 |

- 1. Kothari, C.R.: Research Methodology.
- 2. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 3. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.
- 4. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 5. पारस राय, अनुसंधान परिचय।

#### **Recommended /Additional Reading:**

- 1. Paul Wright, Qualitative Research and Evaluation, Jones & Bartlett Learning
- 2. Tandon: Research Methodology in Social Sciences.
- 3. Yojna. Monthly Magazine.
- 4. Economic Times, Financial Express and other Newspapers.
- 5. Economic Magazines.
- 6. Reports of various agencies.
- 7. एचं0 के कपिल, अनुसंधान विधियां, एचं0पी0 भार्गव बुक हाऊस आगरा

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## **DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Statistics**

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |   |                    | Eligibility      | Pre-      |
|---------------------|---------|-----------------------------------|---|--------------------|------------------|-----------|
|                     |         | Lecture Tutorial                  |   | Practical/Practice | Criteria         | requisite |
|                     |         |                                   |   |                    |                  | s of the  |
|                     |         |                                   |   |                    |                  | course    |
|                     |         |                                   |   |                    |                  | (if any)  |
| DSE:                | 4       | 3                                 | 1 | 0                  | Passed           | Nil       |
| Advanced            |         |                                   |   |                    | Bachelor of      |           |
| Statistics          |         |                                   |   |                    | <b>Economics</b> |           |

**Bachelor of Economics with Research** 

| Progra | amme: Bachelor of Eco           | nomics with Research              | Year 4               | Semester 8   |
|--------|---------------------------------|-----------------------------------|----------------------|--------------|
|        |                                 | Subject : Economics               |                      | Paper II (c) |
| Cours  | e Code: ECODSE803               | Course Title : Advanced S         | tatistics            |              |
| Cours  | e Outcomes: The course          | will help students to:            |                      |              |
| •      | Understand sampling an          | d data collection techniques.     |                      |              |
| •      | Learn the descriptive sta       | tistics and data analysis.        |                      |              |
| •      | Learn about time series         | analysis and probability theor    | У                    |              |
| •      | Learn and apply inferen         | tial statistics and linear regres | sion.                |              |
|        | s: 4 Credits                    |                                   | Discipline Specif    | ic Elective  |
| Unit   |                                 | Topics                            |                      | No. of       |
|        |                                 |                                   |                      | Hours        |
|        | Introduction to Sampl           | ing and Data Collection           |                      | 12           |
|        | Planning and Execution          | of Sample Surveys. Collect        | ion, Classification, |              |
|        | Tabulation, and Present         | tation of Data. Sampling The      | eory and Design of   |              |
|        | Sample Surveys: Theore          | etical Basis of Sampling, Met     | thods and Types of   |              |
|        | Sampling, Errors in San         | npling, Merits and Limitation     | s of Sampling        |              |
| II     | <b>Descriptive Statistics a</b> | and Data Analysis                 |                      |              |
|        | Different Types of Ave          | erages. Dispersion: Range, S      | tandard Deviation,   | 14           |
|        | Coefficient of Variation        | on, Probable Error, Lorenz        | Curve and Gini       |              |
|        | Coefficient. Skewness a         | and Kurtosis. Simple Correlat     | ion.                 |              |
| III    | ,                               | Interpolation-Extrapolation       | n and Probability    | 17           |
|        | Tests                           |                                   |                      |              |
|        |                                 |                                   |                      | _1           |

|    | Time Series Analysis and Components of Time Series, Methods of Measurement of Trend, Measurement of Seasonal, Cyclical, and Irregular Variations. Interpolation and Extrapolation.  Probability Theory, Probability Distribution Function -PMF (Probability Mass Function)- Binomial and Poisson Distribution and PDF (Probability Density Function)-Normal distribution, t-Distribution, chisquare Distribution. |    |
|----|---|----|
| IV | Statistical Inference and Testing of Hypotheses. Large sample & Small sample. Type-I & Type II Errors. Level of Significance. Interpretation of p-value. One-tail and Two-tail tests. Testing of Significance for Small and Large Samples (Z-test, t-test, Chi Square test, F-test and Analysis of Variance (ANOVA). Regression Analysis (for two & three variables).   | 17 |

- 1. Gupta, S.P., Statistical Methods, (English) Sultan Chand, Delhi.
- 2. Gupta, S.P., Statistical Methods, (Hindi Edition), Sultan Chand, Delhi.
- 3. Singh, S.P., Statistics: Theory and Practice (Hindi Edition), S. Chand, Delhi.
- 4. Gupta, S.C., Fundamentals of Statistics, Himalaya Publishing House, Mumbai.

#### **Recommended / Additional Reading:**

- 1. Seymour Lipschutz & John Schiller: Introduction to probability and statistics, Schaum's Outlines McGraw Hill.
- 2. Alexander M. Mood, Franklin A. Graybill. And Duane C. Boes, Introduction to the theory of statistics, 3th Edition, McGraw-Hill.
- 3. Karmel, P.H. & M. Polasek, Applied Statistics for Economics, Pitman Publishing, London.
- 4. Cochran, Sampling Techniques, John Wiley, New York.
- 5. Croxton and Cowden, Applied General Statistics, Prentice Hall, London.
- 6. Yamane, Taro, Statistics- An Introductory Analysis, Harper & Row, New York.
- 7. Des Raj, The Design of Sample Surveys, McGraw Hill, New York.
- 8. Wonnacott, T.& R. Wonnacott, Introductory Statistics for Business and Economics, John Wiley, N.Y.
- 9. Deming, W. Edwards, Theory of Sampling, John Wiley, New York.
- 10. Srivastava, S.C. & Sangya Srivastava, Fundamentals of Statistics, Anmol Publications, New Delhi.
- 11. जीतेन्द्र कुमार लोहनी एवं पदम एस बिष्ट अर्थशास्त्र में गणितीय एवं सांख्यिकीय विधियाँ कुनाल बुक्स दिल्ली

#### **Suggested online link:**

www.ignou www.swayam www.inflibnet

# Semester VIII Bachelor of Economics with Research

## Generic Elective (GE)- Labour Economics-II

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| Course Title        | Credits | Credit  | Distributio | n of the Course    | Eligibility      | Pre-       |
|---------------------|---------|---------|-------------|--------------------|------------------|------------|
|                     |         | Lecture | Tutorial    | Practical/Practice | Criteria         | requisites |
|                     |         |         |             |                    |                  | of the     |
|                     |         |         |             |                    |                  | course (if |
|                     |         |         |             |                    |                  | any)       |
| <b>GE:Labour</b>    | 4       | 3       | 1           | 0                  | Passed           | Nil        |
| <b>Economics-II</b> |         |         |             |                    | Bachelor         |            |
|                     |         |         |             |                    | of               |            |
|                     |         |         |             |                    | <b>Economics</b> |            |

| <b>Bachelor of Economics with Research</b>              |                     |        |                             |  |  |  |
|---|---------------------|--------|-----------------------------|--|--|--|
| Programme :Bachelor of Econo                            | omics with Research | Year 4 | Semester 8<br>Paper III (a) |  |  |  |
|   | Subject : Economics |        |                             |  |  |  |
| Course Code: ECOGE801 Course Title: Labour Economics-II |                     |        |                             |  |  |  |
| Course Outcomes   | _                   |        |                             |  |  |  |

#### **Course Outcomes:**

- The students will learn about labour movements and theories.
- The students will learn about labour legislation and labour security.
- The students will learn about the issues related to child and women labour.

| Credits | : 4 Credits  | <b>Generic Elective</b>               |                 |
|---------|--|---------------------------------------|-----------------|
| Unit    | Topics   |                                       | No. of<br>Hours |
| I       | Theories of Labour Movement – Structure of Labour Achievement of Labour Unions, Methods of Settle Disputes, Collective Bargaining, Conciliation, Adjustication. Current Trends in Collective Bargai Judicial Activism. | ment of Industrial Arbitration and    | 15              |
| II      | Labour Legislation in India: Factory Act 1948, Indian Practice in Relation to International Labour Standard  |                                       | 12              |
| III     | State and Social Security of Labour: Concept of Social Assistance and Social Insurance. Labour Welfare Market Social Security in India: Workmen Compense Employees State Insurance Act. 1948, Maternity                | Measures in India.<br>ation Act 1923, | 18              |

|    | Employees Provident Fund Act. 1952, Employees Deposit Linked Insurance Scheme 1976, Payment of Gratuity Act 1972, Old Age Pension Scheme, Unorganised Workers Social Security Act 2008 and Employees Compensation (Amendment) Act 2017. PMSBY- Pradhan Mantri Suraksha Bima Yojna, PMJJBY- Pradhan Mantri Jeewan Jyoti |    |
|----|--|----|
| IV | Bima Yojna and APY-Atal Pension Yojna.  Child and Woman Labour: Working Condition and Hours of Work. Second National Commission on Labour, International Labour Organization and India.  | 15 |

- 1. T.S. Papola, Labour and Development, Academic Foundation.
- 2. Allen, V.L.: Power in Trade Unions.
- 3. Hicks, J.R.: Theory of Wages.
- 4. Mukerjee, R.K.: The Indian Working Class.
- 5. Das, N.: Unemployment and Full Emploment in India.

#### **Recommended /Additional Reading:**

- 1. Beveridge, W.H.: Social Security Plan.
- 2. Chamberlain, N.W.: Collective Bargaining.
- 3. Clow, A. G.: Indian Factory Legislation.
- 4. Deshpande, L.K. Brahmmananda P. R. (Ed.): Employment Policy in a Developing Economy.
- 5. Deshpande, D. K. and Sandesara, J.C. (Ed.): Wage Policy and Wage Determination in India.
- 6. Gilman, N.P.: Profit Sharing Between Employer and Employee.
- 7. Gadgil, D.R.: Women Workers in India.
- 8. Giri, V.V.: Labour Problems in Indian Industry.
- 9. Joshi, N.N.: Trade Union movement in India.
- 10. Kaul, N.N.: India and the I.L.O..
- 11. Mukerjee, P.K.: Labour Legislation in India.
- 12. Recent CMIE Report on Unemployment
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. टी० एन० भगोली वाल, श्रम अर्थशास्त्र एवं औद्योगिक संब्रध।

#### **Suggested online link:**

www.ignou

www.swayam

#### **Bachelor of Economics with Research**

## Generic Elective (GE)- Agriculture Economics-II

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| Course Title           | Credits | Credit  | Distributio | n of the Course    | Eligibility      | Pre-       |
|------------------------|---------|---------|-------------|--------------------|------------------|------------|
|                        |         | Lecture | Tutorial    | Practical/Practice | Criteria         | requisites |
|                        |         |         |             |                    |                  | of the     |
|                        |         |         |             |                    |                  | course (if |
|                        |         |         |             |                    |                  | any)       |
| <b>GE: Agriculture</b> | 4       | 3       | 1           | 0                  | Passed           | Nil        |
| <b>Economics-II</b>    |         |         |             |                    | Bachelor         |            |
|                        |         |         |             |                    | of               |            |
|                        |         |         |             |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research   |                     |  |  |  |  |  |
|---|---------------------|--|--|--|--|--|
| Programme :Bachelor of Economics with Research Year 4 Semester 8 Paper III(b) |                     |  |  |  |  |  |
|   | Subject : Economics |  |  |  |  |  |
| Course Code: ECOGE802 Course Title : Agriculture Economics-II                 |                     |  |  |  |  |  |
| Course Outcomes   |                     |  |  |  |  |  |

- The students will learn about agriculture finance and its sources.
- The students will learn about marketing and state intervention in agriculture.

| Credits | : 4 Credits  | <b>Generic Elective</b>                 |                 |
|---------|--|---|-----------------|
| Unit    | Topics   |   | No. of<br>Hours |
| I       | Agricultural Finance in India: Meaning, Importance a of Agriculture Finance: Institutional and Non-in Analysis: 4R's and 3C's. Existing Credit Deliver Agency Approach): Cooperatives, Commercial Banks. Role of NABARD. | stitutional. Credit<br>ry System (Multi | 15              |
| II      | Agricultural Cooperatives: Meaning, Objectives<br>Significance. Cooperative Movement in India. Typ<br>Cooperatives: Credit, Farmer, Marketing, Processing<br>Problems and Prospects of Cooperative Institutions.         | es of Agricultural                      | 15              |
| III     | Agricultural Marketing: Meaning, Structure and Agriculture Markets. Regulated Markets. Mark  |   | 18              |

|    | Marketable Surplus. Agriculture Produce Market (APMC) Act and National Agricultural Market (NAM). Behaviour of Agricultural Prices – Cobweb Model. Taxation and Crop Insurance. Agricultural Price Policy – Objectives, Instruments and Evaluation. |    |
|----|---|----|
| IV | Role of Subsidies in agriculture. International Trade in Agricultural Commodities. Commodity Agreement Issues in Liberalisation. Role of MNCs, WTO and Indian Agriculture.  | 12 |

- 1. G.S. Bhalla, Indian Agriculture since Independence, National Book Trust, India, Ministry of Education.
- 2. Shah, C.H. and C.N. Vakil (ed.): Agriculture Development of India: Policy and Problems, Orient Longman, 1979.
- 3. Southworth N. and A. Johnston: Agriculture Development and Economic Growth, Cornell University Press.
- 4. Heady, E.O.: (ed.) Economic Development of Agriculture.
- 5. एस० बी० गुप्ता, कृषि अर्थाास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

#### **Recommended /Additional Reading:**

- 1. G.S. Bhalla, Economic Liberalisation and Indian Agriculture, Sage Publication Pvt. Ltd.
- 2. Snodgrass, Milton M. and L.T. Wallace: Agricultural Economic and Resource Management, Prentice Hall of India Pvt. Ltd., 1977.
- 3. Eicher, Earl and Lawrence Witt (ed.): Agriculture in Economic Development: Vora Co. Pub. Pvt. Ltd. 1970.
- 4. Chaudhari, Pramit: Selected Readings in Indian Agriculture.
- 5. R.S. Jalal, "Rural Development in India: Issues and Policy" (Vol. I & II), Anmol Publication, New Delhi
- 6. Govt. of India: Report of the National Commission on Agriculture.
- 7. Rao. H.H.: Technological Change and Distribution of Gains.
- 8. Rudra, Ashok: Indian Agricultural Economics: Myths and realities, Allied Pub., New Delhi, 1982.
- 9. Mitra, A: Terms of Trade and Class Relations.
- 10. Schultz, T.W.: Economic Crisis in World Agriculture.
- 11. Schultz, T.W.: Transforming Traditional Agriculture.

#### **Suggested online link:**

www.ignou

www.swayam

## **Bachelor of Economics with Research**

## Generic Elective (GE)- Indian Economy-II

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| <b>Course Title</b> | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| <b>GE: Indian</b>   | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| Economy-II          |         |                                   |          |                    | Bachelor         |            |
|                     |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research                                      |  |  |   |   |  |  |
|--|--|--|---|---|--|--|
| Programme :Bachelor of Economics with Research Year 4 Semester Paper III |  |  |   |   |  |  |
|  | <b>Subject : Economics</b>   |  |   |   |  |  |
| Code: ECOGE803   | Course Title : Indian  | Economy  | -II   |   |  |  |
| <b>Outcomes:</b>   |  |  |   |   |  |  |
| The students will learn abou   | t the Indian Economy an  | d its salier   | nt features.  |   |  |  |
| The students will learn abou   | t population, employmen  | t and regi   | onal imbal  | ances.  |  |  |
| : 4 Credits  |  | Generic  | Elective  |   |  |  |
| nit Topics   |  |  |   |   |  |  |
| •  |  |  |   |   |  |  |
| Agriculture in India: Gro  | nt. Land   | 15   |   |   |  |  |
| Reforms and Green Revol  | lution. Policies for Agri  | cultural a   | nd Rural  |   |  |  |
|  |  |  |   |   |  |  |
|  |  |  |   |   |  |  |
|  |  |  |   | 12  |  |  |
| Independence. Industrial D   | evelopment during Planr  | ning Perio   | d.  |   |  |  |
| Feonomic Reforms and I   | iberalization Privatizat   | ion Glob   | alization   | 15  |  |  |
|  |  |  |   | 13  |  |  |
| -  |  | -  | •   |   |  |  |
| Alu to Iliula. A Critical Ap   | praisai of iving s develo  | pmem m   | mula.   |   |  |  |
| Public Sector Vs Private Sec   | ctor in India: Growth, Per   | rformance  | and New   | 18  |  |  |
|  | · ·  |  |   |   |  |  |
|  | Code: ECOGE803 Outcomes: The students will learn about the student | Subject: Economics  Code: ECOGE803  Course Title: Indian  Outcomes: The students will learn about the Indian Economy and The students will learn about population, employment: 4 Credits  Topics  Agriculture in India: Growth, Productivity and Reforms and Green Revolution. Policies for Agrid Development. WTO and Indian Agriculture.  Industrial Growth in India — Status, Growth ar Independence. Industrial Development during Plant Economic Reforms and Liberalization, Privatization Origin and Impact since 1990s. Need for Foreign Candidate India. A Critical Appraisal of MNC's development Sector Vs Private Sector in India: Growth, Pendic Sector In | Subject: Economics  Code: ECOGE803  Course Title: Indian Economy Outcomes: The students will learn about the Indian Economy and its salien The students will learn about population, employment and regi : 4 Credits  Topics  Agriculture in India: Growth, Productivity and Investme Reforms and Green Revolution. Policies for Agricultural a Development. WTO and Indian Agriculture.  Industrial Growth in India — Status, Growth and Proble Independence. Industrial Development during Planning Perio Economic Reforms and Liberalization, Privatization, Glob Origin and Impact since 1990s. Need for Foreign Capital and Aid to India. A Critical Appraisal of MNC's development in India Public Sector Vs Private Sector in India: Growth, Performance | Subject: Economics  Code: ECOGE803  Course Title: Indian Economy-II  Outcomes: The students will learn about the Indian Economy and its salient features. The students will learn about population, employment and regional imbal: 4 Credits  Topics  Agriculture in India: Growth, Productivity and Investment. Land Reforms and Green Revolution. Policies for Agricultural and Rural |  |  |

| Definition, | Role | and | Performance. | Service | Sector: | Growth | and |  |
|-------------|------|-----|--------------|---------|---------|--------|-----|--|
| Performance | e.   |     |              |         |         |        |     |  |

- 1. Misra, S. K. & V. K. Puri: Indian Economy.
- 2. Rudra Datt& K. M. P. Sundharam: Indian Economy, S. Chand, New Delhi.
- 3. Bimal Jalan: Problems of Indian Economy.
- 4. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New age International (P) Limited, New Delhi.
- 5. रुदृदत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नई दिल्ली।
- 6. मिश्रा एवंपुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, नई दिल्ली।

#### **Recommended /Additional Reading:**

- 1. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 2. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 3. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 4. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 5. Ahluwalia, I.J. and I.M.D. Little, eds., India's Economic Reforms and Development, OUP, New Delhi
- 6. Brahmananda, P.R. and V.R. Panchmukhi, eds., Development Experience in the Indian Economy: Interstate Perspectives, Book well, Delhi.
- 7. Datt, R., Second Generation Economic Reforms in India, Deep & Deep Publications, New Delhi
- 8. Government of India, Annual Economic Survey
- 9. MGNREGA Document
- 10. Recent Economic Survey
- 11. Recent Reports of NITI Aayog

#### **Suggested online link:**

www.ignou

www.swayam

#### **Bachelor of Economics with Research**

## Generic Elective (GE)- Cultural Economics-II

No. of Hours-60

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| Course Title        | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|---------------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|                     |         | Lecture                           | Tutorial | Practical/Practice | Criteria         | requisites |
|                     |         |                                   |          |                    |                  | of the     |
|                     |         |                                   |          |                    |                  | course (if |
|                     |         |                                   |          |                    |                  | any)       |
| GE: Cultural        | 4       | 3                                 | 1        | 0                  | Passed           | Nil        |
| <b>Economics-II</b> |         |                                   |          |                    | Bachelor         |            |
|                     |         |                                   |          |                    | of               |            |
|                     |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research             |           |                            |  |  |  |  |  |
|---|-----------|----------------------------|--|--|--|--|--|
| Programme : Bachelor of Economics with Research | Year 4    | Semester 8<br>Paper III(d) |  |  |  |  |  |
| Subject : Economics                             |           |                            |  |  |  |  |  |
| Course Code: ECOGE804   Course Title : Cultu    | ral Econo | mics-II                    |  |  |  |  |  |

#### **Course Outcomes: The course will help students to:**

- Interpret the practical applications of cultural economics in sectors such as tourism, media, and public policy.
- Assess the socio-economic value of cultural heritage and identity, especially in contemporary and regional contexts.
- Explore and analyse Uttarakhand's cultural economy using conceptual and real-life examples, encouraging localized understanding of national frameworks.

| Credits | s: 4 Credits   | Generic Elective |        |
|---------|--|------------------|--------|
| Unit    | Topics   |                  | No. of |
|         | _  |                  | Hours  |
| Ι       | <b>Cultural Economics in Public Policy and Gover</b> | nance: Cultural  | 15     |
|         | Capital and Human Development Indicators. As         | rt, Culture, and |        |
|         | Identity in Social Inclusion. Cultural Consumption   | n in the Digital |        |
|         | Age: Role of Media, Film, and Literature in Cultura  | al Economy.      |        |
|         | Economics of Festivals, Rituals, and Events          | -                |        |
| II      | Cultural Tourism: Concepts, Stakeholders, and        | d Value Chain.   | 15     |
|         | Linkage between Tourism and Local Economic           | es. Sustainable  |        |
|         | Development and Culture: Models of Susta             | inable Cultural  |        |
|         | Tourism. Ecotourism. Economics of Heritage: Eco      | nomic Impact of  |        |

|     | Heritage Sites and Monuments. Indigenous Knowledge and Craft       |    |
|-----|--|----|
|     | Economies. Case Studies: UNESCO Heritage Sites and Indian          |    |
|     | Experiences.   |    |
| III | Contemporary Issues in Cultural Economics: Globalization vs.       | 15 |
|     | Localization of Culture. Cultural Commodification and Intellectual |    |
|     | Property Rights. Economics of Digital Content Creation (OTT &      |    |
|     | Music). Impact of Technology on Cultural Work and Labor. Gender,   |    |
|     | Class and Caste in Cultural Production and Access. Public-Private  |    |
|     | Partnerships in Culture: Opportunities and Challenges.             |    |
| IV  | Cultural Traditions of Uttarakhand: Overview, Folk Art, Dance,     | 15 |
|     | Music, and Oral Literature Traditions. Economics of Culture in     |    |
|     | Uttarakhand: Local Craft Industries (Woodwork, Wool and            |    |
|     | Handicrafts). Religious Tourism and its Economic Significance      |    |
|     | (Char Dham Yatra and Temples). Government and Culture:             |    |
|     | Policy Frameworks and Schemes related to Culture in Uttarakhand.   |    |
|     | Role of Non-Government Sector: NGOs, SHGs, and Community-          |    |
|     | based Models in Cultural Promotion.                                |    |

- 1. Einarsson, Ágúst (2016). Cultural Economics, Bifröst University.
- 2. Towse, Ruth (2010). A Textbook of Cultural Economics, Cambridge University Press.

#### **Recommended/ Additional Readings:**

- 1. Throsby, David (2001). Economics and Culture, Cambridge University Press.
- 2. Richards, G. (2007). Cultural Tourism: Global and Local Perspectives.
- 3. Government of Uttarakhand reports and policy documents on culture and tourism.
- 4. Selected journal articles, case studies, and field reports on Uttarakhand's cultural economy.

## **Suggested online link:**

www.ignou www.swayam www.inflibnet

## **Bachelor of Economics with Research**

## **DISSERTATION ON MAJOR/MINOR**

## CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

| Course Title | Credits | Credit Distribution of the Course |          |                    | Eligibility      | Pre-       |
|--------------|---------|-----------------------------------|----------|--------------------|------------------|------------|
|              |         | Lecture                           | Tutorial | Field work/        | Criteria         | requisites |
|              |         |                                   |          | Practical/Practice |                  | of the     |
|              |         |                                   |          |                    |                  | course (if |
|              |         |                                   |          |                    |                  | any)       |
| DISSERTATION | 6       | 0                                 | 2        | 4                  | Passed           | Nil        |
| ON MAJOR/    |         |                                   |          |                    | Bachelor         |            |
| MINOR        |         |                                   |          |                    | of               |            |
|              |         |                                   |          |                    | <b>Economics</b> |            |

| Bachelor of Economics with Research                         |                        |            |                        |  |  |  |
|---|------------------------|------------|------------------------|--|--|--|
| Programme : Bachelor of Economics with Research             |                        |            | Semester 8<br>Paper IV |  |  |  |
| Subject : Economics   |                        |            |                        |  |  |  |
| Course Code: ECOAP801                                       | Course Title: Disserta | tion on Ma | ijor/Minor             |  |  |  |
| Credits :6 Credits Dissertation on Major/N                  |                        |            |                        |  |  |  |
| (Compulsory)  |                        |            |                        |  |  |  |
| Note: Dissertation will be based on Primary/Secondary data. |                        |            |                        |  |  |  |

The student will have to undergo a Dissertation on Major/ Dissertation on Minor on any relevant socio-economic problem allotted by the concerned teacher and prepare a report of 60 to 100 pages, duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).