Department of Economics

Govt. College, Jind

Vision & Mission of the Department

* To impart quality education to all the students with emphasis on moral values.
* To inculcate creativity among the students.
* To provide a platform to the students to exhibit their creative talent.
* To provide education not only to acquire knowledge but also to contribute positively to the society.
* To provide excellent and learning environment.
* To nurture young minds with the basic knowledge of Economics
* To develop theoretical and applied knowledge in the field of Economics.
* To prepare students to work in the competitive environment and add to the human capital of the nation.
* To develop rational temperament towards day to day economic decisions.

Faculty Profile

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| **Name** | **Designation** | **Qualification** | **Experience** | **Responsibilities** |
| **Dr. O. P. Gupta** | HOD cum Associate Professor | M.A; M.Phil; Ph.D | 30 Years | SPIO, Outsourcing services, Central Purchase, Building, NAAC, College Council, ICC, BOS,Shelter Home arrangements, during pandemic, admission & many more. |
| **Mrs. Pushp Lata** | Associate Professor | M.A; M.Phil | 30 Years | IQAC, College Council, BOS, Beautification, Sanitation, Discipline, Admission & many more. |
| **Dr. Manoj Siwach** | Assistant Professor | M.A; M.Phil; Ph.D |  |  |
| **Miss Monika Kakran** | Assistant Professor | M.A. | 2 Years | IQAC (API) |
| **Dr. (Mrs.) Nutan Devi** | Extension Lecturer | M.A; Ph.D. | 5 Years | Admission, Alumni |
| **Miss Sunita Gill** | Extension Lecturer | M.A. | 2 Years | Admission, Beautification, |
| **Mrs. Jyoti Sen** | Extension Lecturer | M.A. | 2 Years | Examination, Admission, Seating, |

**Programme & Course Outcome**

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| **Programme & Course** | **Programme Specific Outcome** | **Course Outcome** |
| **Bachelor of Arts**  **Microeconomics**  **Macroeconomics**  **Indian Economy** | The student understands the basic concepts in Economics and can apply them in the real life. He/she is also updated with the recent trends in the subject. The student also builds a sound base for various post graduate courses in Economics and related fields. He will be equipped to analyze different aspects of economic & social problems like Poverty, Unemployment, Inequality etc. | **Microeconomics**- CO 1: understanding the Basic concepts of microeconomics such as laws of demand and supply and elasticity etc.  CO 2: Concepts of consumer behaviour like cardinal utility and ordinal utility analysis.  CO 3: Application of Indifference curve analysis in deriving demand curves, price effect, income effect and substitution effect. CO 4: Theory of production- iso-quants, laws of returns to scale, law of variable proportion. CO 5: Traditional and modern theory of cost.  CO 6: Understanding different market situations for price determination.  CO 7: Understanding different theories of distribution.  **Macroeconomics**  This course will help the students to understand & analyze followings:  CO 1: Concepts and methods of National income accounting.  CO 2: Theories of aggregate income and employment.  CO 3: Theories of consumption function and investment spending.  CO 4: Rate of interest- Demand & Supply of Money.  CO5: Business Cycles, Different stages.  **Indian Economy**  It makes learners to understand the economic functioning and conditions of our country in the context of past, present and future. |
| **Bachelor of Commerce**  **Microeconomics**  **Macroeconomics** | The student understands the basic concepts in Economics and can apply them in the real life. He/she is also updated with the recent trends in the subject. The student also builds a sound base for various post graduate courses in Economics and related fields. | **Microeconomics**- CO 1: understanding the Basic concepts of microeconomics such as laws of demand and supply and elasticity etc.  CO 2: Concepts of consumer behaviour like cardinal utility and ordinal utility analysis.  CO 3: Application of Indifference curve analysis in deriving demand curves, price effect, income effect and substitution effect. CO 4: Theory of production- iso-quants, laws of returns to scale, law of variable proportion. CO 5: Traditional and modern theory of cost.  CO 6: Understanding different market situations for price determination.  **Macroeconomics**  This course will help the students to understand & analyze followings:  CO 1: Concepts and methods of National income accounting. Circular flow of National Income.  CO 2: Theories of aggregate income and employment.  CO 3: Theories of consumption function and investment spending.  CO 4: Rate of interest- Demand & Supply of Money.  CO5: Business Cycles, Different stages. |
| **Master of Arts**  **Semester I**  **Micro Economics-I**  **Macro Economics-I**  **Mathematics for Economists-I**  **Statistical Methods-I**  **Hist. of EconomicThoughts**(Foundation)  **Labour Economics**  **Economics of Population**  **Semester II**  **Micro Economics-II**  **Macro Economics-II**  **Mathematics for Economists-II**  **Statistical Methods-II**  **Public Economics**  **Indian Economy** (Open Elective Subject)  **Semester III**  **International Economics – I**  **Growth & Development –I**  **Environmental Economics**  **Indian Economy –I**  **Industrial Economics –I (DCS)**  **Econometrics –I (DCS)**  **Agricultural Economics –I (DCS)**  **Gender Economics (OES)**  **Semester IV**  **International Economics – II**  **Growth & Development –II**  **Monetary Economics**  **Indian Economy –II**  **Industrial Economics –II (DCS)**  **Econometrics –II (DCS)**  **Agricultural Economics –II (DCS)** |  |  |
| **Master of Commerce**  **Managerial Economics** |  |  |

**Department of Economics**

**Govt. College Jind**

**Time Table (Even Semesters) w.e.f. 26/03/2021**

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| Name | 9:00- 9:45 | 9:45- 10:30 | 10:30- 11:15 | 11:15- 12:00 | 12:00–12:45 | 12:45-01:30 | 01:30- 02:15 | 2:15- 03:00 |
| Dr. O. P. Gupta |  | MA IV  Ind. Ecoy. (1-6) R-104 | MA IV  TG (1-2) |  | MAII  TG (1-4) | MAIV  TG (5-6) | MAII  Pub. Eco.  (1-6) R-103 | MAIV  TG (1-4) |
| Mrs. Pushap Lata | BAVI  Ind. Ecoy.  (1-6) R-42 |  | MA IV  Agri. Eco  (1-6) |  |  | MAIV  TG (3-6) | MAIV  Indl. Eco.  (1-6) R-104 | MAIV  TG (1-2) |
| Dr. Manoj Siwach | MAIV  G&D (1-6)  R-104 |  | MAIV  TG (5-6) |  | MAII  TG (1-2) | MAII  Statistics  (1-6) R-103 | B.Com I  Sec-A (1-6)  R-120 | MAII  TG (1-2) |
| Ms. Monika Kakran |  | MAII  Mathematics  (1-6) R-103 |  | MAIV  Mon. Eco. (1-6) R-104 | B.Com I  Sec-D (1-6)  R-121 |  |  | MA II  TG (1-4)  MAIV  TG (5-6) |
| Dr. Nutan Devi |  |  | MA II  Macro (1-6)  R-103 |  | MAIV  ITF (1-6)  R-104 | MA IV  TG(5-6) | BAIV  Macro (1-6)  R-42 | MA II TG (1-4) |
| Ms. Sunita Gill |  |  | MA IV TG  (1-2) | MA II  Micro (1-6)  R-103 | MA II  TG (1-4) | MA IV  Econ. (1-6)  R-104 |  | BA II  Micro (1-6)  R-41 |
| Mrs. Jyoti Sen | M.Com II  Ind. Ecoy.  (1-6) R-121 |  |  | B.Com II  Sec-C (1-6)  R-118 | M.Com II  TG (1-4)  MA II  TG (5-6) |  | B.Com II  Sec-B (1-6)  R-119 |  |