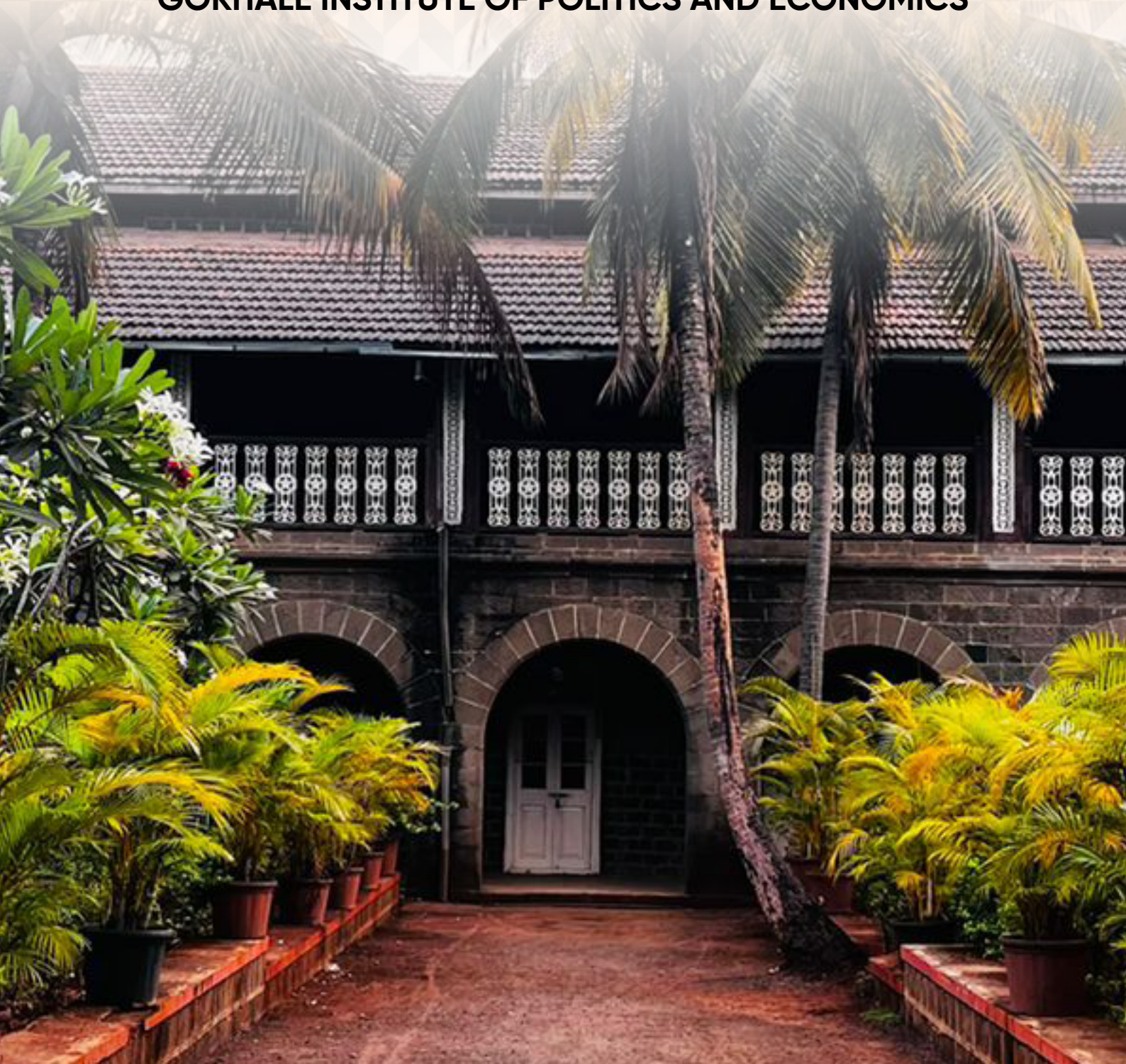


Gopal Krishna Gokhale

PLACEMENT BROCHURE

2024-25

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS



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GIPE

ECONOMICS FOR A NEW ERA

Founded in 1930, the Gokhale Institute of Politics and Economics (GIPE) is a pioneer in economic research and training in India. Established by the Servants of India Society, it focuses on researching the economic and political aspects of Indian society while also training future researchers in this field.

Under the leadership of its first director, Professor D.R. Gadgil, GIPE set high standards for excellence in research, teaching, and training across various branches of economics.

GIPE's commitment to research is further demonstrated by its quarterly journal, Artha Vijnana, launched in 1959. The journal's esteemed Editorial Board includes prominent figures from leading institutions. GIPE also hosts numerous international seminars and conferences and is home to various think tanks such as DGRD, CEED, CSD, AERC, CSSE&IP, and IORA.

In recognition of GIPE's long-standing contributions to education and research, and its potential to become a centre of excellence in the field of teaching and research in Economics, the University Grants Commission awarded it the prestigious status of a Deemed University in 1993.



BOARD OF MANAGEMENT

Chairman	Dr Ajit Ranade	Vice Chancellor, Gokhale Institute of Politics and Economics, Pune 411004
Member	Prof Prashant Bansode	Dean of Faculty, Gokhale Institute of Politics and Economics, Pune 411004
Member	Dr Anand Deshpande	Founder, Chairman & MD, Persistent Systems, Pune
Member	Shri Ashishkumar Chauhan	MD & CEO, NSE Limited, Mumbai
Member	Shri Gyanendra Badgayian	IAS (Retd.), Noida, UP
Member	Shri Niranjankumar Sudhansu	Director General, YASHADA, Rajbhavan Complex, Baner Road, Pune 411007
Member	Dr Ashutosh Raravikar	Director, DEPR, Reserve Bank of India (RBI), Mumbai 400013
Member	Prof Nanaji Shewale	Professor and Librarian, Gokhale Institute of Politics and Economics, Pune 411004
Member	Dr Atreyee Sinha Chakraborty	Associate Professor, Gokhale Institute of Politics and Economics, Pune 411004
Member	Shri Ramakanta Lenka	Senior Member, Servants of India Society, Bhubaneshwar 751019
Member	Shri M B Deshmukh	Secretary, Servants of India Society, Pune 411004
Member	Prof Amarendra Sahoo	Professor and Consultant, Pune
Member	Shri Sanjay Kirloskar	Chairman & Director, Kirloskar Brothers Limited, Baner, Pune
Ex-Officio	Col Kapil Jodh	Registrar, Gokhale Institute of Politics and Economics, Pune 411004



From the Desk of the *VICE CHANCELLOR*

The Gokhale Institute of Politics and Economics is one of India's foremost institutes in economics and allied areas. Established in 1930 by the Servants of India Society, it is the country's oldest research training institute in this field. We currently offer seven postgraduate programs in economics with varying specializations. These include M.Sc. Economics, further specializations in M.Sc. Economics - Financial Economics, Agri Business Economics, International Business Economics and Finance, Population Studies and Health Economics, and Public Policy - and M.A Economics. Apart from these, starting from the academic year 2024-26, M.Sc. Economics (Geopolitics and Geoeconomics) is introduced as part of keeping up with the evolving changes in the global economic sphere. Our students are selected through a competitive national entrance exam, ensuring strong analytical and quantitative skills.

Our programs go beyond traditional economics, equipping graduates with transdisciplinary knowledge and technical skills in statistics, econometrics, data analysis and programming, as well as allied fields such as sociology, demography and political science. All the programs offered here have a common significant core component, and it is the focus on quantitative methods that teaches them to leverage data and statistics for real world problem solving. Gokhale Institute also conducts cutting-edge research, constantly adapting to the latest tools and methods for analyzing business, finance, data, governance, and policy issues.

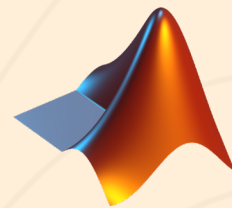
Our graduates are well-versed in economic and financial theories, quantitative techniques, econometric software, and programming. They are also well-informed about the macroeconomic environment and policy challenges and possess a strong sense of social responsibility, which makes our students a perfect fit for various profiles in corporate, research, policy and consulting assignments.

I believe the true measure of our programs lies in how our graduates perform in the job market. Therefore, I encourage you to visit our campus as the batch of 2023-25 is ready to enter the workforce with a great degree of confidence and commitment.

Dr. Ajit Ranade
Vice Chancellor
Gokhale Institute of Politics and Economics

WHY HIRE FROM GIPE

- Investing in future professionals by nurturing them with the knowledge, technical skills, and innovative thinking that the corporate world is looking out for.
- Two-year M.Sc. and M.A. programmes providing students with robust research training in specialised fields making them industry-ready.
- GIPE goes beyond the curriculum by offering specialised workshops and certifications like trade data analytics, NISM, and NCDEX. This ensures graduates have the most relevant skills for the job market.
- The learning approach at GIPE emphasises hands-on experience. Students work with various statistical software like R, Python, and SQL, applying these skills to real-world projects.
- Through a combination of weekly seminars, required project reports, and open-ended assignments, students hone their abilities in independent research, critical thinking, and technical report writing.



STATA®

ALUMNI SPEAK

SANJAY JHA

EXECUTIVE DIRECTOR, DALE CARNEGIE TRAINING INDIA
GOKHALE INSTITUTE OF POLITICS AND ECONOMICS (1982 - 1984)

"There was this instinctive feeling that it was a distinctive educational institution, one of the finest in economic research, behind its otherwise sober, unassuming demeanour. The professors pondered deep into meticulous detail, and one began to experience learning economic theory in a different light. Suddenly, we as students discovered the fascinating world of microeconomics and macroeconomics, beyond mere complex models to its applicability in the real world. Decades later, I consider my post-graduation at Gokhale Institute as having given me a wider, global mindset at problem-solving; every variable counts. Also, that the devil is in the details. And most importantly, that resource allocation, be it physical, time, financial or human assets, is fundamental to success. I have constantly leveraged those two years at GIPE in my decision-making and business calls. They have made a fundamental impact in helping me take a catholic view of critical issues."

DEBOPAM CHAUDHURI

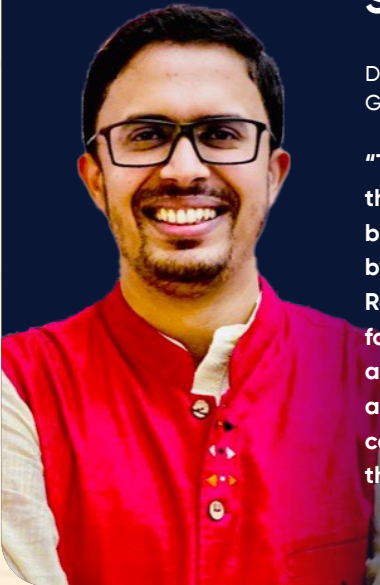
CHIEF ECONOMIST, PIRAMAL ENTERPRISES LTD.
GOKHALE INSTITUTE OF POLITICS AND ECONOMICS (2003 - 2005)

"I take great pride in my association with the Gokhale Institute of Politics and Economics. My deep gratitude evolves from the intense exposure to global economic literature that has left an enduring impression on my career path. The institute is unique in its pragmatic approach towards training. The curriculum has been etched out by academic stalwarts and focuses less on textbooks and more on journal publications, to acquaint students with the latest research and developments globally. Its serene existence amidst a lush landscape and splendid library adds to the intellect of this establishment."

SYED ZUBAIR NOQVI

DIRECTOR, INVESTMENT DIVISION, MINISTRY OF FINANCE, GOVERNMENT OF INDIA
GOKHALE INSTITUTE OF POLITICS AND ECONOMICS (2008 - 2010)

"The unique feature of this Institution is the flexibility it provides to students to chalk out their course structure by giving them a broad choice of electives. All students need not be equally strong in every dimension of economics/finance and this fact is respected by the Institute. The dedicated faculty coupled with access to the famous Dhananjaya Rao Gadgil library, with its plethora of resources, is all that one needs for the quest for knowledge. GIPE is an Institution that allows the students to engage in debates and discussions (both on and off campus), participate in an umpteen number of team activities and learn to live and care for each other as a family in a cocooned hostel campus - all of which harnesses the overall persona of the students and empowers them to shine as smart and confident individuals in the professional world."



NIKHIL GUPTA

CHIEF ECONOMIST, MOTILAL OSWAL FINANCIAL SERVICES LTD
AUTHOR OF THE BOOK, "THE EIGHT PERCENT SOLUTION"

"My two years at GIPE were the best years of my life. I felt homely at the hostel, but easy accessibility to the faculty members was the high point for me. GIPE certainly helped me reach where I am today, but it holds a very special place in my life since I met my wife there. I think the institute offers a great combination of good studies, friendly people and a safe environment, which help students to focus and achieve their goals. I will always be thankful to GIPE."



PROGRAMMES AT GIPE

BLENDING THEORY WITH PRACTICE



B.Sc. Economics

The BSc Economics programme is spread across 3 years and encompasses a variety of multidisciplinary courses. The courses are oriented towards fulfilling three primary objectives: firstly, equipping students with a firm grounding in core economic theory; secondly, introducing them to various applications of economic theory in the real world; and thirdly, developing a quantitative and analytical bent of mind.

The curriculum emphasises research-intensive projects, developing students' advanced analytical skills. By the third year, students write a thesis under professional mentorship. Assignments include rigorous data analysis using R and Python. With a strong research focus and numerous self-directed learning opportunities, the program ensures graduates are well-prepared for dynamic and competitive professional environments.

COURSES

Quantitative Economics

- Introduction to Calculus for Economics
- Introduction to Statistics using Spreadsheets and SPSS
- Data Management
- Intermediate Calculus
- Intermediate Statistics using Spreadsheets and SPSS
- The Interplay of Economic Theory and Data (IETD)
- Introduction to Econometrics
- Operations Research

Finance

- Basic Financial Methods
- Introduction to Management and Cost Accounting
- Marketing Theory and Pricing Strategies

Application of Economic theory

- Demography
- Urban Economics
- Strategy and Game Theory
- Behavioural Economics
- Environmental Economics

Analytical Economics

- Econometrics with R and Python
- Advanced Analytics with R and Python
- Project Work
- Research Methodology using real-world projects

Skill Development

- Presentation and Communication Skills
- Business Communication

Core Economics

- Principles of Economics
- Principles of Microeconomics
- Principles of Macroeconomics
- Intermediate Microeconomics
- Intermediate Macroeconomics
- Development Economics
- Pure Theory of International Trade
- Schools of Economic Thought
- Indian Economy (1947 - 1991)
- Indian Economy post-1991

M.Sc. Economics

The M.Sc. Economics programme offered at the Institute comprises twenty papers spread over four semesters. The curricular content of the programme exposes students to basic concepts in economic theory and practice, quantitative techniques, emerging theories and empirical research, which equip them to apply acquired knowledge to interpret diverse real-world situations by performing data analysis using software applications such as Python, R, STATA, SQL, PowerBi, Tableau and Advanced MS Excel. The programme is designed to develop amongst the students a strong, broad-based academic foundation in economic theory and its application, as well as excellent transferable skills that enhance their professional prospects in the banking, finance and business analytics sectors, corporate organisations, government and non-government establishments, regulatory agencies, national and international development agencies, etc.

COMPULSORY COURSES

- Microeconomics
- Macroeconomics
- Statistics
- Basic Econometrics
- Advanced Econometrics
- Advanced Microeconomics
- Business Analytics
- Accountancy and Financial Statement Analysis
- Financial Economics
- Monetary Macroeconomics
- Mathematics for Economic Analysis
- Economic Growth and Development
- Public Economics
- International Economics: Pure Theory
- International Economics: Money and Finance
- Population Studies

ELECTIVE COURSES

- Financial Institutions and Markets
- Behavioral Economics
- Linear Economics I, II
- Insurance Economics
- Insurance Economics (Advanced Practices)
- Introduction to Game Theory
- Industry: Organization, Structure and Problems
- Economics of Labour
- Economic Sociology
- Indian Agricultural Economics
- Transport Economics
- Environmental and Natural Resource Economics
- Social Exclusion and Inclusive Policy
- Political Economy of India's Development
- Urban Economics
- Law and Economics - I, II

M.Sc. Economics (Financial Economics)

The two-year M.Sc. Economics (Financial Economics) Programme is designed to be a rigorous and analytically innovative course that imparts advanced training in analytical and critical skills comprising data analysis, problem-solving, performing data visualisation, and expertise in machine learning algorithms with Python and R programming languages, MS Excel and other econometric software like STATA, SQL, PowerBI, Tableau and EViews. Our students get comprehensive hands-on training on various Corporate Valuation Models such as DCF Modeling, LBO, Merger Modeling, in-depth understanding of pricing and valuation of financial derivatives and fixed income using various applications. The financial economics specialisation keeps in line with the Gokhale Institute's contemporary methods of underpinning theoretical knowledge with quality training, interpretation and application of real-time situations in the financial industry at large.

COMPULSORY COURSES

- Financial Modelling and Engineering
- Financial Risk Management
- Corporate Finance and Capital Budgeting
- Security Analysis and Portfolio Management
- Computational Finance
- Financial Econometrics
- Basic Econometrics
- Accountancy, IFRS and Financial Statement Analysis
- Financial Institutions, Markets and Regulations
- Financial Derivatives
- Business Analytics
- International Finance I
- Project Appraisal and Finance
- Microeconomics
- Macroeconomics
- Statistics

ELECTIVE COURSES

- Strategic Finance and Investment Banking
- Development Finance
- Economics of Banking
- Insurance Economics
- Behavioural Finance
- Company Law
- Marketing of Financial Services
- International Finance II
- Insurance Economics (Advanced Practices)
- Linear Economics I, II
- Taxation
- Law and Economics I, II
- Mathematics for Economic Analysis
- Introduction to Game Theory
- Social Exclusion and Inclusive Policy
- Urban Economics
- Economics of Labour
- Economic Sociology

M.Sc. Economics (Agri Business Economics)

The M.Sc. Economics specialisation in Agri Business Economics trains students to be well-versed in major economic fields, be it the corporate world or as economists working in research and service organisations. The programme exposes students to the disciplines of Agriculture Finance and Risk Management, Supply Chain Management and Econometrics for Data Analytics and Visualization. They equip students with core economic principles as well as with advanced quantitative techniques to analyse questions of business and policy. Our students are imparted with practical skills and an introduction to the knowledge of the Bloomberg database along with other mandatory studies of software and applications such as Python, Advanced MS Excel, SAS, SQL, Power BI, Tableau, STATA and R. Our students are capable to capture innovations in the agriculture markets and analyse their effects on overall efficiency. Apart from these courses, the students also learn about the Agricultural Policy Framework in India, Agricultural Finance and International Trade in Agriculture.

COMPULSORY COURSES

- Statistics
- Business Analytics
- Basic Econometrics
- Advanced Econometrics
- Supply Chain in Agriculture
- Agriculture Risk Management and Insurance
- Agricultural Finance
- Accountancy and Financial Statement Analysis
- Microeconomics
- Advanced Microeconomics
- Macroeconomics
- Environmental Economics
- Indian Agricultural Economics
- Agricultural Policy Framework in India
- International Trade in Agriculture
- Strategic Agro-Food Marketing

ELECTIVE COURSES

- Commodities and Commodity Derivatives
- Financial Economics
- Remote Sensing and GIS
- Introduction to Game Theory
- Industrial Organisation in Agribusiness
- Mathematics for Economic Analysis
- Insurance Economics
- Agricultural Cooperatives
- Agro-Processing Industries
- Organisational Structures in Agricultural Production
- Economic Growth and Development
- Political Economy of India's Development
- Farm Management Economics
- Linear Economics
- Economics of Labour

M.Sc. Economics (International Business Economics and Finance)

This programme helps the students learn broad aspects related to the international business environment, export management, FDI policy, FTP policy, international trade theories, international trade bodies like WTO, international logistics and supply chains, international relations, several aspects of international finance and foreign portfolio investment. Added emphasis has been laid on strategic alliances, international technical/financial collaboration and joint ventures, to enable the students to discharge efficient services and to tackle practical situations in a business environment.

Along with this, students are trained in data analysis and various quantitative techniques in Statistics and Econometrics using packages like Python, R, STATA, SQL, Power BI, Tableau, SPSS, and MS Excel, and hands-on training/knowledge on databases such as Bloomberg Terminal and Trade Analytics.

COMPULSORY COURSES

- Corporate Finance and Capital Budgeting
- International Finance I, II
- Financial Econometrics
- Financial Derivatives
- International Trade Law
- Accountancy and Financial Statement Analysis
- Trade Policy
- Export-Import Procedure and International Logistics
- The Economics of Multinational Enterprises
- Microeconomics
- Macroeconomics
- Statistics
- Basic Econometrics
- Trade Theory
- Business Analytics

ELECTIVE COURSES

- Strategic Finance and Investment Banking
- Financial Economics
- Economics of Banking
- International Economic Institutions
- Behavioral Finance
- Financial Risk Management
- International Marketing
- International Relations
- Taxation
- Mathematics for Economic Analysis
- Insurance Economics
- Insurance Economics (Advanced Practices)
- Development Finance
- International Trade in Agriculture
- Linear Economics – I, II
- Social Exclusion and Inclusive Policy
- Urban Economics
- Economic Sociology
- Economics of Labour
- WTO Trade Regulations
- Commercial Geography
- Public Economics
- Law and Economics – I, II
- Introduction to Game Theory

M.Sc. Economics (Population Studies and Health Economics)

The M.Sc. Economics specialisation in Population Studies and Health Economics examines the interrelationship of the population with different social, economic, health and nutritional phenomena, in addition to examining complex digital and demographic data using computational methods. At the end of the programme, the student is expected to learn pricing and forecasting methods and models used by actuaries. The programme familiarises students with core data science methods, machine learning in demographics, and demographic and social science methods for understanding digital data. Moreover, students engage with large-scale healthcare data like census (microdata), NFHS, NSS, LASI, HMIS, population census, etc. Students also get adequate software and machine learning training in software like Python, Stata, ArcGIS, SQL, Power BI, Tableau, DICOM, PACS, R Programming, SPSS, SOCSIM, JAS-mine, and NETLOGO.

COMPULSORY COURSES

- Microeconomics
- Macroeconomics
- Statistics
- Basic Econometrics
- Actuarial Methods of Health and Life Insurance
- Population and Development, Population Projections
- Introduction to Population Studies
- Mortality and Morbidity
- Fertility
- Migration and Urbanization
- Public Health and Epidemiology
- Health Economics - I, II, III
- Research Methodology
- Term Paper

ELECTIVE COURSES

- Advanced Econometrics
- Application of Statistical Software
- Business Analytics
- Insurance Economics
- Insurance Economics (Advanced Practices)
- Digital and Computational Demography
- Health Informatics - 1, 2
- Financial Economics
- Population and Health
- Mathematics for Economic Analysis
- Social Exclusion and Inclusion Policy
- Academic Writing - Swayam
- Behavioural Economics
- Urban Economics
- Introduction to Game Theory
- Population and Health Policies and Programmes
- Economics of Labour
- Economic Sociology

M.Sc. Economics (Public Policy)

Started in 2023-24, the M.Sc. Economics (Public Policy) offers an opportunity to understand problems in public policy framing and conduct robust, applied and impactful studies that influence public policy. This programme gives students a keen understanding of issues in public policy and its relationship with empirical research evidence that significantly influences the public policy process. They can design research problems, undertake a range of policy-relevant studies, and conduct research to the highest standards. Students are exposed to soft skill development, such as presentation and communication, the impact of public policy on primary, secondary, and tertiary sectors in select advanced and emerging markets and project management. They will also conduct impact analysis of public policy, evidence-based policy evaluation, project assignment, fieldwork, and dissertation.

COMPULSORY COURSES

- Fundamentals of Public Policy
- Quantitative, Qualitative and Research Methods
- Microeconomics and Public Policy
- Macroeconomics Theory and Practice
- Public Policy: Theory and Applications
- Public Policy: Process, Implementation and Evaluation
- Data Analysis: Management, Visualization and Evaluation
- Public Economics and Development Economics
- Money, Banking, Trade and Financial Markets
- Overview of Primary, Secondary and Tertiary Sectors: Theory and Practice
- Data Analysis: Experimental and Non-Experimental Data
- Research Methodology: Techniques and Design
- Soft Skill Development: Presentation and Communication
- Impact of Public Policy on Primary, Secondary and Tertiary Sectors Country Experiences: Select Advanced and Emerging Markets
- Project Management
- Case Study Writing on Impact Analysis of Public Policy
- Evidence-based Policy Evaluation
- Project Assignment
- Field Work
- Dissertation

M.A. Economics

The Master of Arts in Economics is a postgraduate program designed to provide students with comprehensive training in economic theory, econometrics, and applied economics. It aims to equip students with both theoretical knowledge and practical tools for empirical research and analysis, focusing on quantitative research and unbiased scientific methods. The program integrates economics with other social science disciplines to offer a holistic view of the subject, the interdisciplinary approach provides students with the cutting-edge skills to understand the fast-evolving economy and assist in designing apt policies for the current societal problems. From research to analytics, the programme provides first-hand experience to the students, making them eligible to step into any career branch - corporate, public sector, or research.

The programme focuses on current, real-world economic issues and trains students in applied analytics and quantitative skills needed to assist employers. Within the programme, the students are equipped with the knowledge of industry-demanding software like R, STATA, Advanced MS Excel, SQL, PowerBi, Tableau and Python. Making the students well versed in the theoretical and practical application of economics, the programme enables them to understand and tackle real-life world scenarios with an expertised mindset.

COMPULSORY COURSES

- Microeconomics
- Macroeconomics
- Mathematics for Economics
- Statistics
- Financial Institutions and Markets
- Basic Econometrics
- Money, Banking and Financial Markets
- Quantitative Aptitude
- Economic Growth and Development
- Public Economics
- International Economics
- Research Methodology
- Public Policy and Administration
- Environmental Economics
- Indian Economy
- Political Economy of India's Development

ELECTIVE COURSES

- Business Analytics
- International Relations
- Insurance Economics
- Insurance Economics (Advanced Practices)
- International Economic Institutions
- Linear Economics - I, II
- Advanced Microeconomics
- Social Exclusion and Inclusive Policy
- Indian Agricultural Economics
- Indian Political System
- Population Studies
- Urban Economics
- Economics of Labour

Post Graduate Program in Financial Economics (PGPFE)

The one-year postgraduate program in Financial Economics, offered at the institute was started in the year 2022. The program offered consists of three trimesters of 8-10 weeks of academic work equivalent to 40 working days. The first two trimesters are classroom-based learning and the third trimester is for academic research under a Professor or Corporate internship. This course is aimed at all students who would gain knowledge in all the domains of Financial Economics with exposure to sophisticated econometric tools and software along with the extensive underpinnings of financial theory. This course will provide a bridge between the aspirants who would like to work in the most competitive and rewarding market but lack the required understanding.

The postgraduate program aims to impart knowledge related to the financial market using sophisticated tools and techniques. The pedagogy of the course would be a mix of robust theory-based classroom teaching amalgamated with the analysis of high-frequency financial data. This course will equip the students to provide real-time solutions to the issues related to the financial markets.

COURSES

- Principles of Finance Using MS Excel
- Econometrics for Finance
- Financial Economics - 1
- Financial Modeling
- Financial Econometrics
- Financial Economics - 2
- International Finance
- Developmental Finance and Programme Evaluation

BATCH PROFILE (B.Sc.)

BATCH SIZE

120

In an attempt to bridge the gap between classroom teaching and real-life application, we encourage students to pursue internships in their summer break. They can intern in various organizations ranging from the corporate sector to working with the government sector as well. This helps them gain exposure to the working environment and gives them a glimpse into the workings of large organizations. Students got internship opportunities in Non-Government Organizations as well as in Corporates.

CORPORATE INTERNSHIPS

D.E. Shaw India Pvt Ltd
Groww
Yes Securities
Bajaj Finance
Tata Autocomp
Reliance
CPC Analytics
Pentagraph Partners
InvesQ

ACADEMIC INTERNSHIPS

Abhijeet Sen Rural Internship
DES, Maharashtra
Centre for Civil Society
Tatvita Analysts
YASHADA
GPE - Research Assistants under professors
GirlUp
The Oriental Dialogue
Smart Citizen's Lab
NYAAS

In addition to participating in internships, many students benefit from the opportunity to concurrently pursue additional degrees and undertake professional examinations. The following is a common list of courses through which students engage in concurrent upskilling endeavours, enhancing their academic and professional capabilities.

1. CFA/CA/FRM
2. IIT Madras (B.Sc. Data Science Degree)
3. Indira Gandhi National Open University (IGNOU)
4. Savitribai Phule Pune University
5. Language Proficiency Exams - French, German, Japanese, Spanish

The college offers second-year and final-year students access to Coursera, a platform designed to provide practical education and valuable resources. This initiative is aimed at facilitating students' efficient utilization of their time by granting them access to a wealth of knowledge and practical skills.

PAST YEAR PLACEMENTS (B.Sc.)

HIGHEST CTC

12.75 LPA

AVERAGE CTC

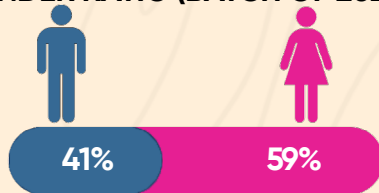
5.5 LPA

PAST RECRUITERS



BATCH PROFILE (Master's)

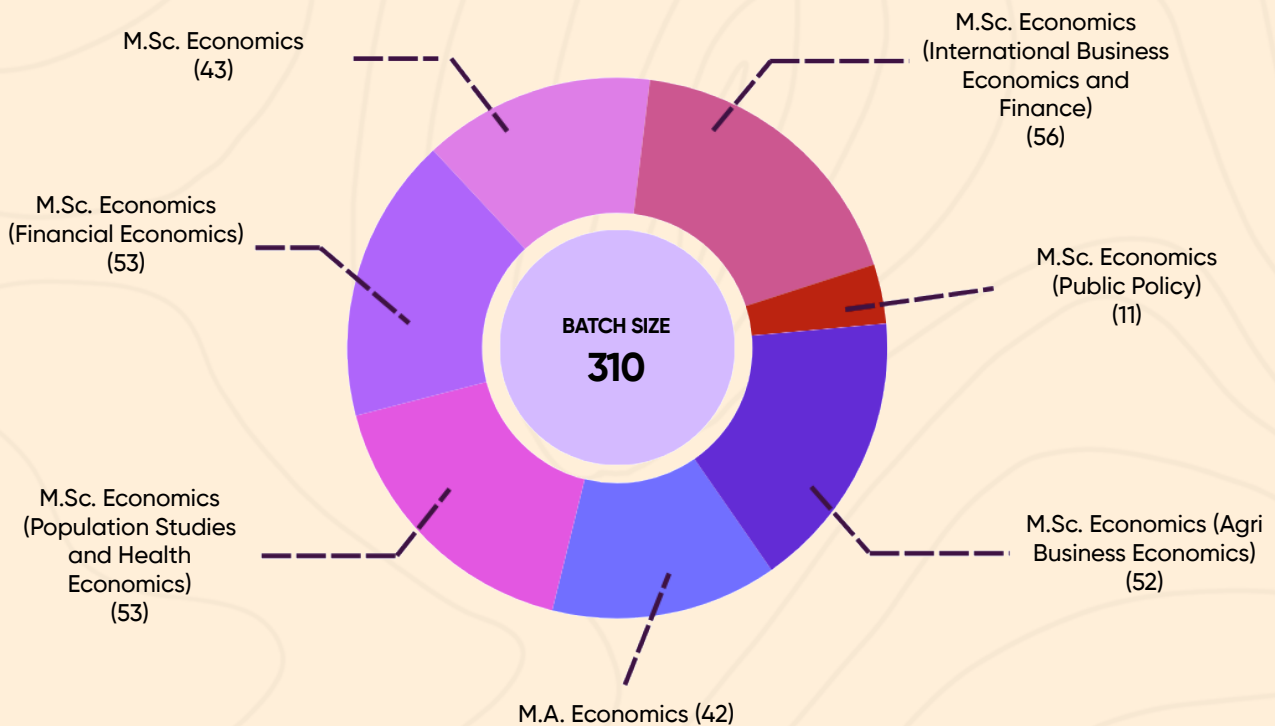
GENDER RATIO (BATCH OF 2025)



TOP CERTIFICATES



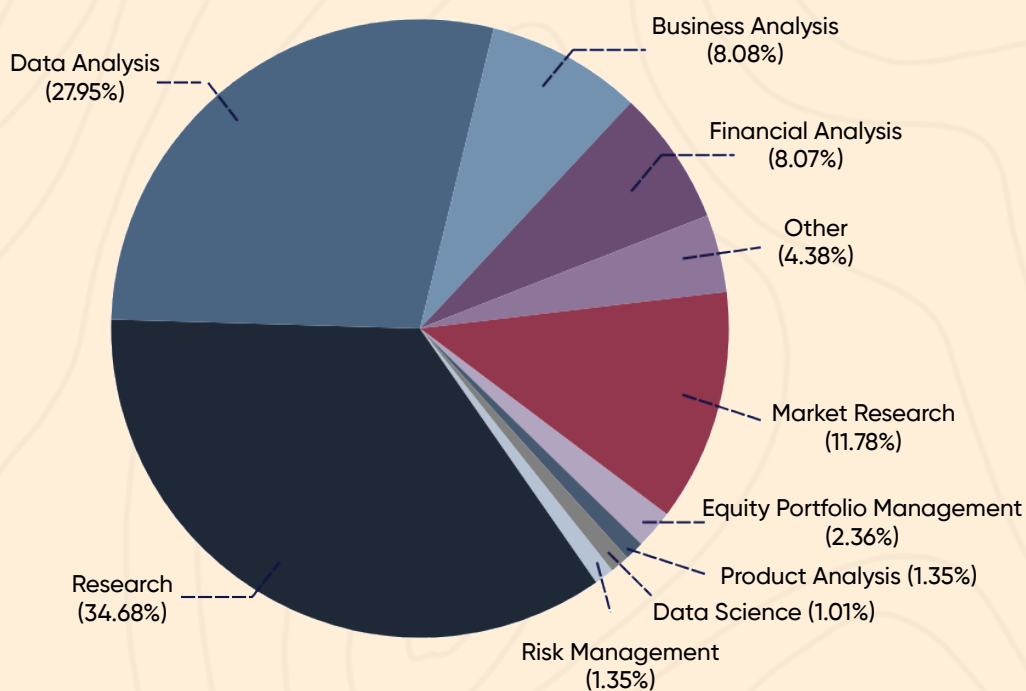
PROGRAMME WISE DISTRIBUTION



ROLES WE FIT IN

- | | |
|---------------------------------|---------------------|
| Business Analysis | Insurance |
| Risk Management | Consultancy |
| Data Analysis | Forecasting |
| Economic and Financial Research | Operations Research |
| Credit Management | Policy Analyst |

INTERNSHIP PROFILES (Master's)

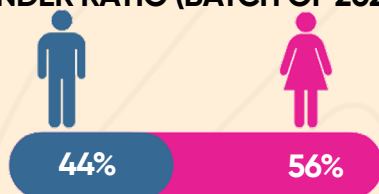


INDUSTRIAL TRAINING

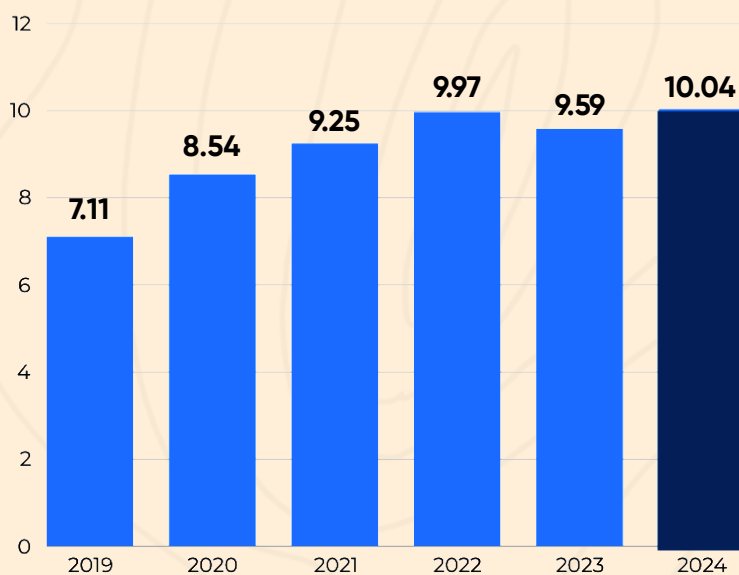


PAST YEAR PLACEMENTS (Master's)

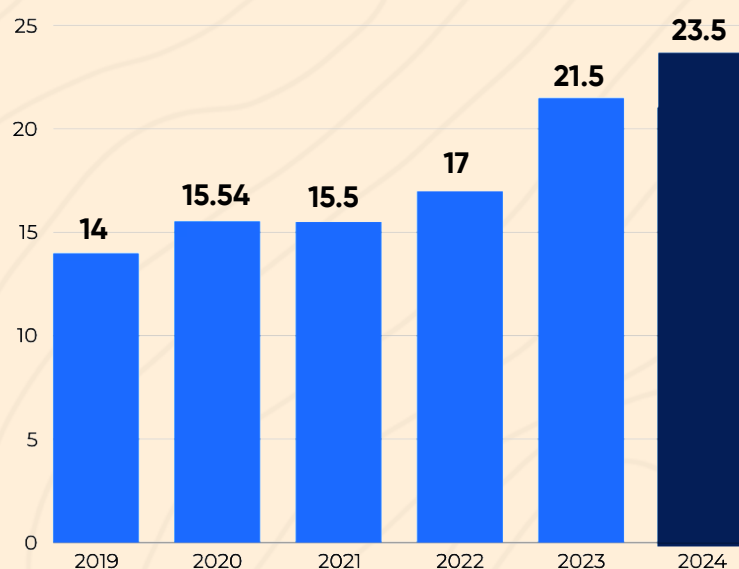
GENDER RATIO (BATCH OF 2024)



AVERAGE CTC (LPA)



HIGHEST CTC (LPA)



PROMINENT RECRUITERS AT GIPE

JPMORGAN
CHASE & CO.

Ganit
data speaks



NatWest

Monotype.

xceedance

Deloitte.

BAJAJ | Allianz

citi

fractal

**IDFC FIRST
Bank**

Infosys



BOSCH

HCL

KANTAR

FedEx



J-PAL

ABDUL LATIF JAMEEL POVERTY ACTION LAB

**AMERICAN
EXPRESS**



SG Analytics
Life's Possible

FINCART
PLAN | INVEST | PROSPER



HSBC

AR
INTELLIGENCE
FROM DATA

ISS ESG



AXIS BANK

**NA NIKORE
ASSOCIATES**

CareEdge

Ratings • Advisory • Research • Risk Solutions

accenture



AIRBUS

TheMathCompany

FitchRatings



Stantec



MSD

**OUTLINE
India**

Social Impact
Through Data



**Fidelity
INVESTMENTS**

tcs

**TATA
CONSULTANCY
SERVICES**



Principal

FORMA.AI



Think Analytics



genpact

AXTRIA
INGENIOUS INSIGHTS



BNP PARIBAS

DECIMAL POINT
Innovative Data & Research Solutions

Colgate

Acuite
RATINGS & RESEARCH

**Indian
Infrastructure**

ZS

**Smart
Cube**
A WNS COMPANY

S&P Global

Gartner

**STATE STREET
GLOBAL
ADVISORS**



ICICI Bank

RESEARCH AT GIPE

Artha Vijnana Artha Vijnana (ISSN: 0971-586X), started in March 1959, is a quarterly journal of GIPE. The Editorial Board consists of Dr Ajit Ranade, the Vice-Chancellor of GIPE, and luminaries from institutions such as the Delhi School of Economics, University of East Anglia and IIPS, Mumbai.

Centre for Excellence in Entrepreneurship and Development (CEED) The Centre for Excellence in Entrepreneurship and Development is a policy research and public advocacy centre at the GIPE. The deAsra Centre of Excellence in Nano Entrepreneurship, established within CEED, focuses specifically on strengthening the nano entrepreneurship ecosystem in India.

Population Research Centre Established by the Union Ministry of Health and Family Welfare, the Population Research Centre (PRC) at the Institute is credited with pioneering methodologies in demographic surveys.

Centre for Behavioural Economics The Centre for Behavioral Economics aims to develop expertise in the subject among students, researchers and professionals develop research capacities to augment the subject knowledge and inform and influence public policies.

Input-Output Research Association (IORA) Following the lines of International Input-Output Research Association, Input-Output Research Association (IORA), India was registered at Pune on July 9, 1968. 15 conferences were organised in Pune, Bombay, Ahmedabad, Baroda, Shillong, Delhi, Hyderabad and at BITS, Pilani.

Agro Economic Research Centre (AERC) Established by the Union Ministry of Food and Agriculture at the Institute in 1954, the AERC has contributed to over 200 research studies on the Agricultural Economy of India.

Centre for Sustainable Development (CSD) The Centre for Sustainable Development is a policy research and public advocacy centre at GIPE in the field of sustainable development. CSD provides a scholarly environment for doctoral and post-doctoral research. The Centre also undertakes applied research with government and industry.

In addition to the Research Centres, the Institute has emerged as a premier agency for socio-economic research and independent evaluation projects sponsored by state/central government agencies, the Indian corporate sector, international agencies and the NGO sector.

STUDENT DRIVEN ACTIVITIES (B.Sc.)

Finance and Investment Cell (FIC) is a student-driven cell that aims to increase awareness regarding finance among enthusiasts and foster a finance culture at GIPE.

The 8:10 Newsletter by the students of GIPE to keep you up to date with everything happening everywhere!

Falak is the BSc Music Club at GIPE. The club has performed at various in-house events and has also won inter-college competitions for their performances, for their talent ranging from guitarists, pianists and violinists to, of course, vocalists.

Discover your Oeuvre is GIPE's very own art club! It aims to add a fine artistic touch to the science and art of Economics. The club aims at discovering the fine artists present in every Economist.

Nazaakat is the B.Sc. dance club which infuses energy into every in-house event with captivating performances, setting the stage alight with their dynamic choreography. With a proud history of securing first prizes in inter-college competitions, they exemplify excellence and passion in their craft.

STUDENT COMMITTEES DRIVING EXCELLENCE (Master's)

THE PLACEMENT COMMITTEE



The Placement Committee, GIPE envisages an ideal interface between industry requirements vis-a-vis student aspirations. In the process, the right person for the right job is ensured, hence, making sure the industry benefits from the students in terms of taking up roles and responsibilities and contributing to the growth of the organisation.

THE ALUMNI COMMITTEE



The Alumni Committee of the Institute focuses on Alumni relations. The Annual Alumni Meet is organised in the Institute in February every year. Lecture series are organised wherein some of our prestigious alumni are invited to interact with the current batch of students in an area that they are proficient in. Events like TEDx GIPE have also been organised in the past

MANAN



Manan is a movement by the students of GIPE to constitute a society with a vision to sustain continuous improvement and innovation in the fields of economics and finance. With its flagship event D.R. Gadgil Memorial Paper Presentation, Manan has been a host to theoretical and applied research work of the country's most prestigious institutes. Various other events and competitions go on simultaneously with the main event.

UNDER THE BANYAN TREE (UTBT)



Under The Banyan Tree (UTBT) is a student-run policy discussion group of GIPE started in the year 2016. It is a platform for students to voice their opinions about economic, social and political issues. At UTBT, we encourage healthy debates, discussions and dialogue. At GIPE, the iconic banyan tree where Gopal Krishna Gokhale and Mahatma Gandhi discussed the freedom movement is now where the students meet to engage in riveting conversations about the world and its issues.

EQUILIBRIA



Equilibria is a student-initiated quarterly editorial of the Institute. A team of talented writers, illustrators and designers providing outlook and analysis on public policy, economic theories, foreign affairs, culture and more, Equilibria offers a channel for students to bring forth their own thoughts on relevant issues. Its motive is to educate and challenge the minds of the readers by presenting them with new perspectives on all matters under the economic umbrella.

CULTURAL COMMITTEE



The Cultural Committee of GIPE shoulders the responsibility of organising and celebrating various festivals across the spectrum. Our campus is a flag bearer for the concept of unity in diversity and this committee upholds this very ideal by inculcating this spirit throughout the year. The members of the Committee take full responsibility for planning, budgeting, and organising each and every event for a more than three-hundred-strong student body.

IBAADAT



Ibaadat is the vibrant world of music at our GIPE! The committee is a passionate group of individuals dedicated to creating a melodious symphony of talent, rhythm, and harmony. With a diverse range of musical genres and styles, we aim to provide an enchanting musical journey for all. From the euphoric beats of our percussionists to the soulful melodies of our vocalists, Ibaadat showcases the immense talent and creativity of the students.

ADAH



As one steps into the dance society of our college, Adah, they discover a diverse and dynamic group of passionate individuals who come together to celebrate the art of movement. Our society provides a platform for students to express themselves, unleash their creativity, and experience the joy of dance. Throughout the academic year, our Dance Society showcases the talents of our members through captivating performances. From large-scale productions to intimate showcases, these events offer an opportunity for dancers to refine their skills, gain confidence, and captivate audiences with their artistry.

SPORTS COMMITTEE



The G I P E Sports Committee, with passionate students having ardent interests in different sports, works together as a team to promote different sporting activities and games like badminton, basketball, table tennis, cricket, and many more. With the spirit of sportsmanship intact, the students participate in various sports competitions. The Annual Sports Week is also organised by the Sports Committee, providing a competitive platform for the students to showcase their sporting talents.

EVENTS AT GIPE

Gokhale Institute of Politics and Economics maintains a lively interaction with Indian and international distinguished economists. It also includes luminaries from finance, management and economics professions. Over the years, GIPE has hosted a series of events of distinguished scholars and eminent speakers from their respective professions for students over regular intervals. Gokhale Institute believes that such conferences, workshops and interactive sessions are pivotal in students' academic journey and a significant forum for the Institute's research engagement with the economics profession at large.



Dr. Montek Singh Ahluwalia delivered a seminar on "Economic Diplomacy in a Changing World," chaired by Dr Ajit Ranade, emphasising the integration of economic policy and diplomacy, holistic reforms, and the need for adaptation in technology and climate change.



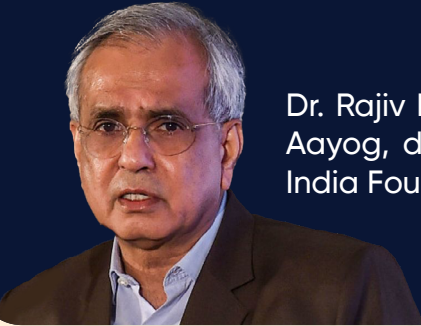
GIPE was the venue partner for the first Pune Public Policy Festival which was held on 19-20 January 2024 and saw the participation of eminent personalities from diverse areas of society.



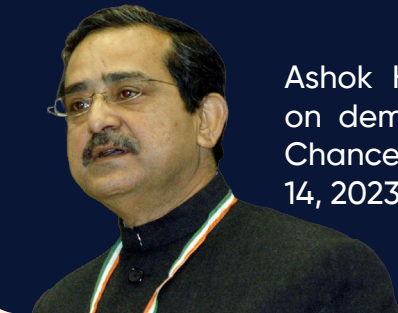
Dr. Srinivasan Murali from IIM Bangalore delivered a lecture on his co-authored paper "Gender Gap and Decline in Female Labour Force Participation in India: A Joint Search Perspective" on April 10, 2024.



We were honoured to host Nobel Laureate Dr. Michael Spence for the 84th Kale Memorial Lecture on February 16, promising an enlightening and insightful event.



Dr. Rajiv Kumar, our Chancellor and former Vice-Chairperson of NITI Aayog, discussed the inception and vision of the think tank 'Pahle India Foundation' in a candid conversation with Dr. Ajit Ranade.



Ashok Kumar Lahiri, former CEA, delivered an insightful seminar on democracy and India's economic phases, moderated by Vice Chancellor Dr. Ajit Ranade, as part of the Seminar Series on September 14, 2023.

HONORARY PROFESSORS

Dr Jagdish Bhagwati
Professor

PhD, MIT, USA

Dr Dilip Nachane
Dr Ambedkar Visiting Fellow
ICSSR at Gokhale Institute
Professor Emeritus at IGIDR, Mumbai

PhD, University of Bombay

FACULTY

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Assistant Professor

PhD, Punyashlok Ahilyadevi Holkar
Solapur University

Anjali Radkar
Professor

PhD, IIPS, Mumbai

Anurag Asawa
Professor

PhD, MDS University, Ajmer

Atreyee Sinha Chakraborty
Associate Professor

PhD, Gokhale Institute

Bal Govind Chauhan
Assistant Professor

PhD, IIPS, Mumbai

Balu Pawde
Assistant Professor

PhD, IIT Bombay (Submitted)

Dayakar Peddi
Assistant Professor

PhD, Madras School of Economics,
Chennai, India.

Deepak Shah
Professor

PhD, NDRI, Karnal

Dhanmanjiri Sathe
Professor

PhD, Gokhale Institute

Dilip Kajale
Assistant Professor

PhD, University of Hohenheim

Gurudas Nulkar
Professor

PhD, TMV Pune

Jayanti Kajale
Professor

PhD, University of Pune

K. C. Thaware
Professor

PhD, University of Nagpur

K. S. Hari
Professor

PhD, JNU, New Delhi

K. S. Reddy
Associate Professor

PhD, Pondicherry University

Kiran Limaye
Assistant Professor

PhD, IGIDR

Lalitagauri Kulkarni
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PhD, University of Pune

Mohit Kumar Shrivastav
Assistant Professor

M.Sc. Economics

Nanaji Shewale
Professor, Librarian

PhD, University of Pune

Naresh Bodkhe
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PhD, Gokhale Institute

Neha Dhanawade
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PhD, University of Mumbai

Prabhash Rath
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Pradeep Kamble
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PhD, School of Economics,
University of Hyderabad

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PhD, Punyashlok Ahilyadevi Holkar
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PhD, PDKV, Akola

R K Pattnaik
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PhD, IIT Bombay

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PhD, University of Pune

Ramanathan Venkateswaran
Professor of Practice

PhD, Washington State Univ,
Pullman, WA

Sabyasachi Das
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PhD, Yale University

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PhD, University of Mumbai

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PhD, Gokhale Institute of Politics
and Economics

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PhD, University of Kalyani

Vini Sivanandan
Assistant Professor

M.P.S & PhD, IIPS Mumbai

VISITING FACULTY

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Ms. Anuja Kulkarni

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Mr. Aseem Bhagwat

Mrs. Priti Mastakar

Ms. Vaishali Kolhatkar

Mr. Sameer Gunjal

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Prof. Avinash Deshpande

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Mr. Anurag Singh

Mr. Bhavesh Wadibhasme

Mr. Anil Bijur

Dr. Sharmistha Matkar

Prof. Kailash Bavale

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Mr. Ashok Bal

Mr. Unmesh Sarangi

Mr. Sitaram Janardan Kunte

Mr. Sunil Kumar

Ms. Juthika Patankar

THE PLACEMENT CELL



Dr Ajit Ranade
Vice Chancellor



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Dean of Student Affairs
and Welfare



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Associate Dean of Student
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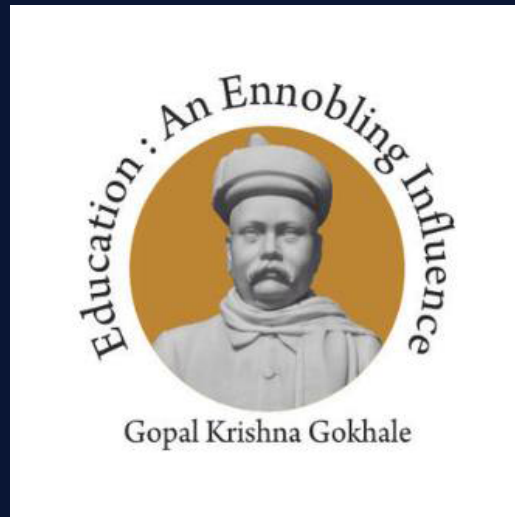


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GLIMPSES OF LIFE AT GIPE





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