



Dr. B.R. Ambedkar
School of Economics
University
Bengaluru

A Unitary University, Govt. of Karnataka

PLACEMENT BROCHURE

2024-25



placements@base.ac.in



“The student so trained should learn to distinguish between what may fairly be called a matter of fact and what is certainly a mere matter of opinion. He should be accustomed to distinguish issues and to look at separate questions each on its own merits and without an eye to their bearings on some cherished theory. He should learn to state fairly, and even sympathetically the position of those to whose practical conclusions he is most stoutly opposed. He should become able to examine the suggested idea and see what comes of it, before accepting it or rejecting it. Without necessarily becoming an original student he should gain an insight into the conditions under which original research is carried on. He should be able to weigh evidence, to follow and criticize arguments and put his own value on authorities.”

- From Works and Speeches of
Dr B.R. Ambedkar, Vol II-P-296-297



CONTENTS

| | | | |
|-----------|--|---|-----------|
| 01 | About the University | — | 04 |
| 02 | Message from the Vice Chancellor | — | 05 |
| 03 | Message from the Registrar | — | 06 |
| 04 | Message from the former Vice Chancellor | — | 07 |
| 05 | Faculty | — | 08 |
| 06 | Academic Programmes | — | 09 |
| 07 | Why Hire Us? | — | 12 |
| 08 | Alumni Speaks | — | 13 |
| 09 | Batch Profile | — | 15 |
| 10 | Internships | — | 16 |
| 11 | Placement Outcomes | — | 17 |
| 12 | Student Profiles | — | 18 |
| 13 | Placement Process | — | 28 |
| 14 | Training and Placements Office | — | 29 |

ABOUT THE UNIVERSITY

Dr. B. R. Ambedkar School of Economics University, Bengaluru, founded in 2017, is a unitary university set up by the Government of Karnataka. It strives to be a leading institution for economic research and education, catering to the needs of policymakers and the industry. Our university prepares future economists and policymakers by instilling in them an understanding of the complexities and challenges of our dynamic world.

The university offers undergraduate and postgraduate programmes in economics and financial economics, along with research opportunities. Named after Dr. B. R. Ambedkar, the father of the Indian constitution and an eminent economist, the institution upholds his legacy of promoting social justice and economic equality, inspiring its students and faculty



Inauguration of the new campus by the Hon'ble Prime Minister, Shri Narendra Modi, on 20th June 2022.

MESSAGE FROM THE VICE CHANCELLOR



Dr. D Rajasekhar

Dr B R Ambedkar School of Economics University, which was established in 2017, provides quality education in different branches of Economics by incorporating the most recent developments in economic theory and practice into the syllabus. In this residential university, teaching and research on economics is provided to undergraduate students as well as post-graduate students coming from different parts of the country.

The syllabus on economics and other subjects has been carefully prepared by taking inputs from experienced academicians, corporate leaders and those from the non-profit sector. As a result, the students when they complete their courses are well-prepared to join and serve corporate sector, public sector, academia/research and non-governmental organisations.

The students in the university come from different parts of India and represent different cultures. In the discussions that take place in the classroom and outside, this multi-cultural background plays a key role in shaping up their thinking on issues relating to economic development in the country and elsewhere. Such a qualitative leaning helps students in getting jobs in the campus placement, that regularly takes place in the university, to serve in research institutes, think tanks, corporate companies and non-profit organisations

MESSAGE FROM THE REGISTRAR



Vidyashree Chandaragi, KAS

I am delighted to share with you some insights into our esteemed institution, Dr.B.R. Ambedkar school of economics university where intellectual curiosity thrives. As the University Registrar, I have had the privilege of witnessing firsthand the remarkable journey of our students, the dedication of our faculty, and the collective effort that makes our university a center of academic excellence.

Established in the year 2017, Dr. B.R Ambedkar School of Economics, Bengaluru, has been committed to fostering a vibrant and inclusive learning environment. Our institution is renowned for cutting-edge research, innovative programs, strong community engagement, global perspective, and real world impact.. This legacy has been made possible by the tireless dedication of our faculty and staff, who continually strive to create an atmosphere that nurtures growth, critical thinking, and collaboration.

At our university, we believe that education goes beyond the classroom. Our diverse campus is a melting pot of cultures, perspectives, and ideas, which enriches the learning experience and prepares our students for success in an interconnected world. Our commitment to holistic education is reflected in our range of support services, extracurricular activities, and opportunities for personal and professional development.

As the University Registrar, my role is to ensure the seamless functioning of academic operations. From registration to graduation, my team and I work diligently to support students throughout their academic journey. We also collaborate closely with faculty to uphold academic standards and to implement policies that enhance the educational experience.

I invite you to explore the multitude of resources and opportunities that this University offers. Whether you are a student embarking on a transformative educational path or a faculty member driving the frontiers of knowledge, I am confident that our institution will continue to inspire and empower you.

MESSAGE FROM THE FORMER VICE CHANCELLOR

(JUNE 2020- JUNE 2024)



Dr. N. R. Bhanumurthy

“Dr. B. R. Ambedkar School of Economics University is a unique institution focusing on economic research and teaching across all academic levels. Our goal is to become a leading establishment with state of-the-art facilities for research and training, enabling students to tackle the evolving challenges of the field. As a young university, we have the advantage of designing a curriculum that aligns with the present and future global economy. Our agility as an institution is crucial in ensuring competitive performance and value addition. Our curriculum prepares students for diverse career paths in corporate, public-sector, academia/research, and nongovernment sectors. We take pride in the diversity of our student body, representing various geographies and cultures, which enriches the overall learning experience.”

FACULTY

At our university, the faculty foster a vibrant atmosphere that promotes both research and teaching. They create an environment where students can learn, grow, and thrive. Classroom discussions are lively, with students actively engaged in intellectual exploration. This dynamic learning experience is achieved through the seamless integration of the faculty's research findings with the university curriculum.



Dr. Nageshwar Bansode

Development Economics, Gender & Economics



Dr. Soham Bhattacharya

Statistics, Microeconomics,
Agricultural Economics



Dr. Bidur Paria

Agricultural Economics, Development Economics,
Environmental Economics, International Economics



Dr. Kasturi Bhattacharjee

Environmental Economics, Ecological Economics,
Developmental Economics



Prof. Irfan Ali K C

Macroeconomics, Statistics



Dr. Muhammed Shameer K

Public Finance; Economics of Election;
Macroeconomics



Dr. Megha Chhabra

International Economics, Macroeconomics



Dr. Baiju Pallayil

Quantitative techniques, Basic Econometrics,
R programming



Dr. Muzffar Hussain Dar

Open Macroeconomics, Monetary Economics,
Financial Economics, and Economics of Growth.



Dr. Asharani Samal

Microeconomics, Macroeconomics, Public
Finance, Development Economics

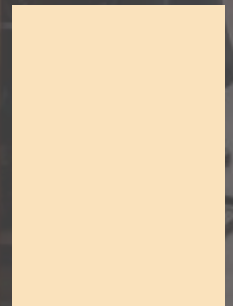
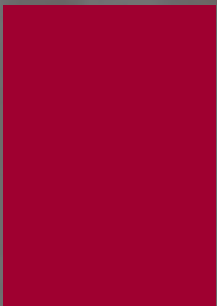


Dr. Mousumi Bhattacharjee

Applied Econometrics, Applied
Microeconomics, Climate Smart agriculture

ACADEMIC PROGRAMMES

The University offers 3 programmes; 5-year Integrated MSc. Economics, 2-year MSc. Economics and 2-year MSc. Financial Economics. We follow a rigorous curriculum which is applied and quantitative in nature. Our programmes provide students with a comprehensive and well-rounded education that focuses on both theoretical knowledge and practical application. Students enrolled in these programmes engage in various types of coursework, term papers, assignments, scenario analysis, and case studies, which help them develop a deep understanding in economics and its allied disciplines. They delve into extensive research, gather data, apply economic theories and design models to address specific problems. This process enhances their critical thinking skills, analytical ability, communication skills and enable them to be problem solvers.



Integrated M.Sc. Economics / M.Sc. Economics

Dr. B. R. Ambedkar School of Economics University offers a 5-Year M.Sc. Economics and a 2-Year M.Sc. Economics Program. The 5-Year program is for 12th pass students aspiring to pursue a career in Economics, while the 2-Year program caters to Economics graduates seeking an advanced and applied course. Both programmes prioritize establishing a strong foundation in economic theory, by utilizing the tools of mathematics, statistics and econometrics. The curriculum emphasizes on real-life applications, providing practical insights alongside theoretical knowledge. Additionally, students have the opportunity to specialize through elective courses and gain hands-on training in popular programming languages like Python, R, Stata, and EViews, enhancing their skills in Data Analysis.

Electives

- Advanced Operations Research
- Agricultural Economics
- Analysis of the Informal Economy
- Behavioural Economics
- Corporate Finance
- Development Economics
- Financial Econometrics
- Economics of Banking and Finance
- Economics of Climate Change
- Gender and Economics
- Global Financial Markets
- Health Economics
- Indian Economic Thought
- Introduction to Artificial Intelligence and Machine Learning
- Introduction to Big Data Analysis
- Labour Economics
- Monetary Economics
- New Institutional Economics
- Political Economy
- World Economic History

Core Courses

SEMESTER 1

- Advanced Econometrics - I
- Advanced Microeconomics
- History of Economic Thought
- Programming with R
- Quantitative Techniques in Economics

SEMESTER 2

- Advanced Econometrics - II
- Advanced Macroeconomics
- Advanced Research Methods
- Game Theory
- Programming with Python
- Public Economics

SEMESTER 3

- Indian Economy
- International Trade and Finance
- Electives

SEMESTER 4

- Dissertation
- Electives

M.Sc. Financial Economics

The 2-Year M.Sc. Financial Economics Program at Dr. B. R. Ambedkar School of Economics University is designed to meet the demands of skilled financial economists in the Banking and Financial Services industry. The course offers rigorous training in financial theory and quantitative modelling required for analysis of financial markets.

Students learn financial applications and modelling through programs such as Python, R and Excel, enabling them to analyze real life case scenarios. Importantly, they learn to handle big data, trading techniques and fundamental valuation.

Electives

- Advanced Operation Research
- Artificial Intelligence & Machine Learning
- Behavioural Finance
- Business Valuation
- Contemporary Issues in Finance
- Economics of Banking and Finance
- Economics of Insurance Investment Analysis & Portfolio Management\
- Empirical Finance Finance & Private
- Equity Financial Econometrics Financial
- Engineering Financial Modelling
- Financial Risk Management Forecasting
- Financial Markets Fundamentals of
- Financial Statement & Analysis

Core Courses

SEMESTER 1

- Advanced Econometrics - I
- Advanced Microeconomics
- History of Economic Thought
- Programming with R
- Quantitative Techniques in Economics

SEMESTER 2

- Advanced Econometrics - II
- Advanced Macroeconomics
- Advanced Research Methods
- Game Theory
- Programming with Python
- Public Economics

SEMESTER 3

- Asset Pricing Models
- Applied Corporate Finance
- Investment Analysis & Portfolio Management

SEMESTER 4

- Fixed Income Securities
- Financial Derivatives
- Dissertation
- Electives

WHY HIRE US?



- Specialized technical training in R, Python, SQL and Power BI
- Hands-on experience with industry projects and valuable internships
- Emphasis on soft skills like communication and leadership
- Multicultural campus and supportive community for fostering inclusive learning
- Alumni success across various sectors and high employer satisfaction with graduates
- Active participation in conference presentations and publications

ALUMNI SPEAKS



BATCH 2022-23

CRISIL

An S&P Global Company

BASE University played a pivotal role in my career journey, providing a strong curriculum and valuable industry exposure. It equipped me with essential skills and shaped my character, preparing me for professional success. BASE's emphasis on practical education and placement opportunities remains a cornerstone of my development, influencing my growth and achievements in the industry.



MEERA MOHAN
Economic Analyst



BATCH 2022-23

EY

The university's research-based curriculum encouraged exploration and critical thinking. This not only prepared me for professional challenges but also instilled a deep-seated curiosity that continues to drive my career forward and enriched my learning experience, equipping me with the skills needed to achieve the role at EY.



LIPIKA GUPTA
Associate Consultant



BATCH 2022-23

Grant Thornton

My time at this University was instrumental in shaping my career. I gained essential skills in economic analysis and developed a deep understanding of Indian economics, which have been invaluable in my professional journey. Additionally, the emphasis on soft skills during my studies has empowered me to communicate effectively and work collaboratively in a dynamic environment.



PRERONA GHOSHAL
Consultant





BATCH 2022-23



Integrated MSc in Economics from Dr. B. R. Ambedkar School of Economics University, Bengaluru, helped me become a Consultant at PwC. Core subjects and specialised courses like Business Law and Gender Economics, along with a mandatory internship, equipped me with analytical and problem-solving skills. This comprehensive education prepared me for real-world economic challenges, enabling me to provide data-driven solutions in my consulting role.



NAMAN GOVIL
Associate Consultant



BATCH 2022-23

KANTAR

The rigorous syllabus at BASE University, complemented by practical experiences like internships at ISEC and IIM-A, prepared me thoroughly for my current role as an Associate Research Manager at Kantar. The support of exceptional professors and structured coursework not only boosted my confidence but also empowered me to handle international research responsibilities effectively, particularly for markets in Japan and Korea.



ADITYA SONOLE
Associate Research Manager



BATCH 2022-23



During my final year at BASE, the Training and Placement Office (TPO) significantly boosted my career prospects. They organized workshops with industry professionals, enhancing our domain knowledge. Their efforts helped me secure a position at Data Labs, Landmark Group, jump-starting my career. I am grateful to the TPO members, friends, and professors for their support.



SAPTORSHI PAHARI
Consultant



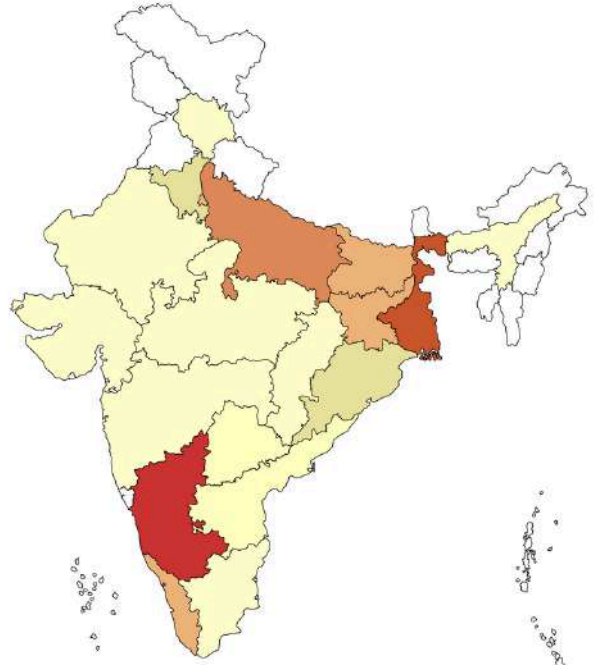
BATCH PROFILE

The MSc Economics and MSc Financial Economics programs at Dr. B. R. Ambedkar School of Economics University, Bengaluru bring together passionate students from diverse backgrounds across the country. Classroom learning motivates students to think like economists, while real-world applications train them to be adept problem solvers.

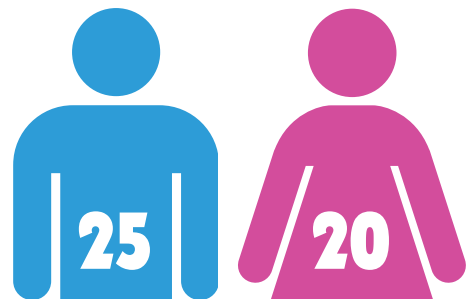
A key highlight of our academic programs is the mandatory two-month summer internship for students who have completed their first year of Masters. This invaluable opportunity allows students to apply their knowledge in various professional settings, such as risk analytics, business consulting, or Data Analysis. Additionally, students engage in impactful research on various topics, conducting studies that have real-world significance.

Armed with exceptional data analysis and visualization abilities, the internship program empowers our students to embark on their professional journeys with zeal and enthusiasm.

REGIONAL DIVERSITY



GENDER DIVERSITY

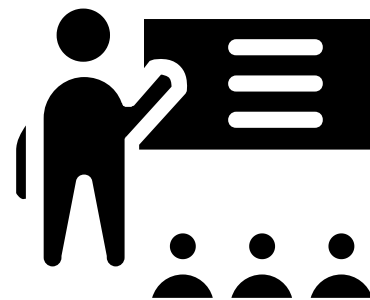


26

GENERAL ECONOMICS

19

FINANCIAL ECONOMICS



Teacher Student Ratio

1:6

INTERNSHIPS

As an integral part of our curriculum, first-year students of MSc. Economics and MSc. Financial Economics undertake a prestigious two-month internship. Our students have the exceptional opportunity to intern at renowned organizations, including central banks, major stock exchanges, leading corporations, influential government agencies, esteemed academic research institutions, and impactful NGOs. This 8-week experience not only provides them with invaluable technical skills but also immerses them in professional work environments, preparing them to excel in their future careers.

Organizations Where Our Students Have Secured Internships



PLACEMENT OUTCOMES

The graduating batch of 2023-24 has achieved noteworthy placements in esteemed firms and organizations, exemplified by prominent names such as EY, Societe Generale, Alena Consulting, TNS India Foundation, Informist Media, Toyota Finance and others. The success of our students is evident through the diverse array of roles offered, spanning across Data Analysis, Business Analyst, Economic Analyst, Political Analyst, Finance, and Research, showcasing the breadth of opportunities available to our graduates.

The placement outcomes for the class of 2023-24 exemplify the efficacy of our academic programs in equipping students with the knowledge and practical expertise demanded by the dynamic job market. Despite the challenging economic conditions of the past year, our students have secured impressive positions, highlighting the resilience and quality of our training. Our strong emphasis on experiential learning, internships, and industry collaborations ensures that our graduates are well-prepared to face the challenges of the professional world.



STUDENT PROFILE

BATCH 2024-25

Integrated M.Sc. Economics / M.Sc. Economics

Company logos on the student profile indicate their summer internship companies



AISHA NAZ KHANDAKAR

M.Sc. Economics

Areas of Interest: Consulting, Data Analysis, Research, FinTech

Skills: R Programming, Python, MS-Office

Key Projects: Delving into Air Quality Index Dynamics in Delhi: Analyzing the Correlation between Pollutants and Economic Progress
A Time-Series Analysis



ANIRUDH KUMAR VASIREDDY

Integrated M.Sc. Economics

Areas of Interest: Data Analysis, Consulting, Research, FinTech

Skills: R Programming, MS-Office, EViews

Key Projects: Assessing Export: Potential and Performance in Indian Agriculture: The Impact of Economic and Policy Uncertainty;
Evaluating The Effects Of Global Economic Policy Uncertainty And Geopolitical Risk On Crude Oil Prices.



CHOULAM MOUNIKA

M.Sc. Economics

Areas of Interest: Research, Data Analysis, Consulting, FinTech

Skills: R Programming, Python, MS-Word, MS-Excel

Key Projects: Monetary policy and its effect Aggregate demand in India using VAR Model;
Policy Analysis and Agriculture Development (Sugarcane) using ARIMA model;
Municipal Finance Trends and Challenges in Warangal District



HARSH SINGHANIA

Integrated M.Sc. Economics

Areas of Interest: Data Analysis, Research, Consulting, Public Policy

Skills: MS Excel, STATA, R Programming, Python

Key Projects: Impact of Fiscal Deficit on Economic Growth in India through a comprehensive time series analysis utilizing the ARDL (Auto Regressive Distributed Lag) Model (2024); Researched the Pradhan Mantri Jan Aushadi Yojana with ICSSR and Delhi School of Economics, surveying to analyze healthcare consumption, costs, and impact on accessibility and affordability.

DELHI SCHOOL
OF ECONOMICS





HIMADRI PANDEY
Integrated. M.Sc. Economics



Areas of Interest: Research, Data Analysis, Consulting, FinTech
Skills: R Programming, Stata, MS-Excel
Key Projects: Extinction of Banaras handloom; Public policies for betterment of education and healthcare; Women’s role in economic development; Economic crime and unemployment :an empirical investigation



KANISHKA
M.Sc. Economics



Areas of Interest: Data Analysis, Consulting, Research, FinTech
Skills: R Programming, EViews, MS-Excel
Key Projects: The impact of COVID-19 on price and market outcome in Indian airlines; Environment hazards and life expectancy in India Evidence using GARCH Model.



KATHAKALI RAY
M.Sc. Economics



Areas of Interest: Consulting, Data Analysis, Research, FinTech
Skills: R Programming, MS-Excel, Python.
Key Projects: 1. Effect of Pradhan Mantri Ujjwala Yojana on BPL Households – A Case Study on West Bengal; The game theory of “Delhi Chalo”- looking at the Farmers Protest in India: farmers vs govt through the lens of game theory



MAULIKA SINGH
Integrated M.Sc. Economics



Areas of Interest: Consulting, Research, FinTech, Data Analysis
Skills: R Programming, EViews, Advanced MS-Office, Canva, Python.
Key Projects: Productivity Spillovers of the FDI in the Manufacturing sector of India(2023) Reports on Poverty Reduction (2023) and Reverse Logistics (2023) Project Report: Microsoft's Acquisition of Activision Blizzard (2024) Role of Agriculture in International trade (2024)



MOHIT KUMAR
M.Sc. Economics



Areas of Interest: Consulting, Research, Data Analysis, FinTech
Skills: R Programming, Python, MS-Excel
Key Projects: Debt Financed Development: Trajectories of Growth and Debt Trap in Andhra Pradesh; Impact of macroeconomic aggregates on public health expenditure of India: Econometric Approach.



N D SAI KESAV PAVAN MOCHARLA

Integrated M.Sc. Economics



Areas of Interest: Consulting, Data Analysis, FinTech, Research

Skills: R Programming, MS-Excel, Python, Tableau

Key Projects: Unfolding Sustainability: A traceback into the concept - 2023; Understanding the dynamics of GFCF of India using VAR Analysis - 2023



PAARVATHI J

Integrated M.Sc. Economics

Areas of Interest: Research, Consulting, Data Analysis, FinTech

Skills: R Programming, MS Office, Python.

Key Projects: Investigating the J-Curve: A Case Study of Indian Commodity-2023; The Role of Cultural Identity and Nostalgia on Consumer Choice-2023; Analysis of Malnutrition in India with Special Focus on Children -2022



PARINETHA BANANDUR

Integrated M.Sc. Economics



Areas of Interest: Consulting, FinTech, Research, Data Analysis.

Skills: R programming, Microsoft Office, Power Bi

Key Projects: Analysis of high frequency indicators of Indian economy(2022-2024); Dynamic analysis of cotton market in India "Trends of International trade in India"; "Effect of Gold prices on Exchange Rate of INR-USD"; "Investment opportunities for the youth"



PRAFUL UPADHYAYA

Integrated M.Sc. Economics

Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: R Programming, MS-Excel, Python

Key Projects: Relationship between Exchange Rate & GDP Growth Rate using ARDL Approach; Beyond the Yield : Exploring Volatility Dynamics in the US Treasury Bond; Strategic Trade and Outcomes: A Game Theory Approach to the India-UK Free Trade Agreement



PRAJWAL RV

Integrated M.Sc. Economics



Areas of Interest: Consulting, FinTech, Data Analysis, Research

Skills: Microsoft office, R programming, Python, Power Bi

Key Projects: Inflation's Influence on Economic Growth: An Empirical Inquiry into the Demand-Pull Hypothesis; Time series study Analysis on NPA, IIP, GDP, Growth rate, Non-Food credit; Study on Coffee production, GDP, Area of production and Price; Study on performance of ULBs in Karnataka; Start up polices of Karnataka and India.



RITISHA GARG

M.Sc. Economics



Areas of Interest: Consulting, Data Analysis, Research, FinTech

Skills: MS Excel, PowerPoint

Key Projects: Analysis of traffic trends during peak hours using SARIMA modelling



S RAJIV

Integrated M.Sc. Economics



NSE



Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: R Programming, Python, Power BI, MS-Excel, Stata, Refinitiv Eikon

Key Projects: ESG Ratings Analysis: Global & Indian Industry Trends; An ARDL approach on Tax and Economic Growth in India; IRCTC: The Monopoly in the Railways; Rise in Non-Performing Assets among Cooperative Banks in Kerala; Is India a Meritocracy; Afghanistan: The end of an era



SHANKARJEET PANDA

M.Sc. Economic



Areas of Interest: Consulting, Research, Data Analysis, FinTech

Skills: R Programming, Python

Key Projects: Green energy in India: Current scenario and future potential, Volatility modelling of strategic minerals: An ARCH-GARCH Approach, Analysis of India's smartphone market as a monopolistic competition market, Impact of Crude Prices on Stock Prices: A study of four major oil companies, Mining Royalty Dependency: A Case Study of Odisha's Government Budget Receipts



SHRAVANI S

Integrated M.Sc. Economics



Areas of Interest: Data Analysis, Consulting, Research, FinTech

Skills: R Programming, Microsoft Office

Key Projects: The Impact of Climate Change on Rice Production in India, The relationship between GDP, CO₂ emission, and Electricity Consumption in India: A time series modelling, Consumer Preference for Electric Vehicles in India.



SHREYAS SINGH

Integrated M.Sc. Economics



Areas of Interest: Consulting, Data Analysis, Research

Skills: R Programming, Python, MS-Office

Key Projects: Efficacy of Freebies in India; Analysis of Economic and Political Scenario in Afghanistan; Brand Names and their effect on Willingness to pay.



SHRIDEVI

Integrated M.Sc. Economics



Areas of Interest: Data Analysis, Consulting, Research, FinTech

Skills: R Programming, MS-Office, SQL

Key Projects: Energy Demand Based on Weather Patterns in India; Consumer Preferences on Sustainable Fashion in India: Survey-Based Analysis; The Impact of Infant Mortality Rate and Maternal Mortality Rate on GDP: Panel Data Analysis



SHUBHANGI BHATNAGAR

M.Sc. Economics

Areas of Interest: Data Analysis, Research, Consulting, FinTech

Skills: R Programming

Key Projects: Impact of urbanization on employment in India, Assessing Market Dynamics: Price Volatility in India's APMC Markets, Unveiling the Relationship between Crime Rates and Education in India



SRUSHTI

Integrated M.Sc. Economics



ADITYA BIRLA GROUP



Areas of Interest: Data Analysis, FinTech, Consulting, Research

Skills: R Programming, SQL, Python, MS Excel

Key Projects: Rural Road connectivity: Causal impact of PMGSY, Dynamic Relationships in Indian Railways with VAR Model



SWATHY KRISHNA PRADEEP

M.Sc. Economics

Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: Python, R Programming, SQL

Key Projects: Effects of Pandemic and Russian-Ukraine War on Inflation, Modelling the impact of climate on marine production in India: Using ARDL (Auto Regressive Distributed Lag) model, Analysis of finances of Thiruvananthapuram municipal corporation, Impact of red sea crisis on crude oil prices in India



VEERABHADRA

Integrated M.Sc. Economics



Areas of Interest: Research, Data Analysis, Consulting.

Skills: Stata, Python, MS-Excel

Key Projects: Rural road connectivity: Causal impact of Pradhan mantri gram sadak yojana on births attended by skilled health personal.



VENKATAKRISHNAN GOKUL

Integrated M.Sc. Economics

Areas of Interest: Consulting, Data Analysis, FinTech, Research

Skills: R, Ms-Excel, Tableau, Power BI, Refinitiv Eikon

Key Projects: ESG Ratings Analysis: Global & Indian Industry Trends; Impact of Imports on the Employment in the Manufacturing Sector in India; Impact of Ahar Anudan Yojana on Nutrition Particularly Among Vulnerable Tribal Groups in Madhya Pradesh



ELWIN P JOHN

Integrated M.Sc. Economics

Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: MS Excel, MS Office, Python

Key Projects: - The Impact of Stock Market Development on the Economic Development-A Statistical Inquiry into the Indian Stock Market development; Impact evaluation of survey of businesswoman and their KPI's for TNSIF



ADITYA BIRLA GROUP



GLIMPSES FROM THE FIRST ANNUAL CONVOCATION - JULY 2024

M.Sc. Financial Economics

Company logos on the student profile indicate their summer internship companies



ADARSH THAKUR

M.Sc. Financial Economics

Areas of Interest: FinTech, Data Analysis, Research, Consulting

Skills: R programming, Stata, Python, MS Excel, Power BI

Key Projects: Ownership structure, Board structure and its effect on firm's Valuation, Dynamic Interactions of Inflation, Exchange Rates, Fiscal Deficit, and Crude Oil Prices, Analyzing the Impact of Alcohol Consumption on Health and Life Expectancy in India, Consumer Price Index, Wholesale Price Index and their long term dynamics

NATIONAL INSTITUTE OF
TECHNOLOGY, BHOPAL



BHARANI VEL KARTHIK

M.Sc. Financial Economics

Areas of Interest: Consulting; Data Analysis, Research, Fintech

Skills: R, MS Excel, Python, SQL

Key Projects: Cotton Production in India: An Economic Analysis, Spot market volatility: A study of metal returns volatility in India using GARCH Model



BIBEK MALLICK

M.Sc. Financial Economics

Areas of Interest: FinTech, Data Analysis

Skills: R Programming, Python, MS-Excel

Key Projects: Environmental Implications of Trade in Post Liberalization India; Capital Structure and Company Success: Insights from India



ADITYA BIRLA GROUP



Government of India
Ministry of Statistics and
Programme Implementation

CHARMEE

M.Sc. Financial Economics

Areas of Interest: Data Analysis; Research, Consulting

Skills: R Programming, Python, JAVA

Key Projects: Gender Wage Gap in India : An Empirical Study using VAR Approach; Relationship between Exchange Rate and WPI in India : An ARDL model approach; An analysis on how the debt structure affects the Profitability of the firm



JANWEE PRAJAPATI

M.Sc. Financial Economics

Areas of Interest: Consulting, Data Analysis, FinTech, Research

Skills: R Programming, Python, MS-Office

Key Projects: Beyond cooperation - game theory and the Zee sony merger; Levelling up- venture capital funding in India's gaming realm; The tale of two forces- technological advancements and financial inclusion in 21st century; Breaking the Mould: Exploring the Realities of Product Differentiation between Coca-Cola and Pepsi.



Government of India
Ministry of Statistics and
Programme Implementation





Government of India
Ministry of Statistics and
Programme Implementation

KANISHK UPADHYAY

M.Sc. Financial Economics

Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: R Programming, Python, STATA, Microsoft Office

Key Projects: Sentiment Analysis on Stock Returns, Analysing the Driver's of India's Economic growth post 1991 reforms, Impact of Demographic Transition on India's Economic growth.



KARANVEER SINGH RATHORE

M.Sc. Financial Economics

Areas of Interest: Fintech, Consulting, Research, Data Analysis

Skills: Python, MS Office (Excel, Word, PowerPoint), Financial Modelling

Key Projects: Impact of Inflation on Financial Statements: Strategies for Inflation-Adjusted Reporting; Movements of Real & Nominal Exchange Rates in India, Dynamic Interrelationships in Indian Financial Markets: A Comprehensive Study of BSE Realty Index, Gold Prices, and BSE Sensex

CAPITAL
COMPOUND



ADITYA BIRLA GROUP

LOVELY KUMARI

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Data Analysis, Research

Skills: R Programming, MS Excel

Key Projects: Tourism affecting the growth of the country INDIA, Gold price prediction of INDIA, Pecking order theory VS Trade off theory



MEER GHANEE

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Research

Skills: MS Word, MS Excel, R Programming, Python

Key Projects: Impact of FDI on GDP and Unemployment of India, The Influence of Social Media Marketing on Purchasing decisions of Consumers, Risk of Online Transactions, Game Theory Analysis of the Israel - Palestine Conflict



Outlook

MUKUL

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Research

Skills: R Programming, Python, SQL, Excel

Key Projects: Estimation of Phillips Curve for India 2023, Forecasting US Total Automobile Sales 2023, Airline Price Conflicts, A Game Theory, Equity Research Analysis: Sun Pharmaceutical Industries Ltd. (Sun Pharma) 2024





POULAMI SARKAR

M.Sc. Financial Economics



Areas of Interest: Data Analysis, Consulting, FinTech, Research

Skills: R Programming, Python, MS Office (Excel, Word, PowerPoint), Power BI

Key Projects: India's international trade and the job market using multivariate time series models, Determination of capital structure decisions of the BSE 500 listed non-financial firms of India – a Panel data analysis



PRIYANSHU SHEKHAR

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Data Analysis

Skills: MS - Excel, R Programming, Python, Power BI, SQL, MS - PowerPoint

Key Projects: Internal borrowing by corporate group firms and its impact on their financial performances, Intertemporal dynamics of NIFTY50 index; A case study on volatility and Institutional investor activity, Impact of inflation on consumer demand; A case study of India.



RAJSHREE SINGH

M.Sc. Financial Economics



Areas of Interest: Consulting, FinTech, Data Analysis, Research

Skills: R Programming, Excel, Python, MS - office , SPSS

Key Projects: Analysis of government expenditure and its impact of GDP growth.

Relationship between bank capital and market share dynamics of banking sector in India



RAUNAK VERMA

M.Sc. Financial Economics

Areas of Interest: Data Analysis, FinTech, Consulting, Research

Skills: R- programming, Python, MS - Office

Key Projects: Analyzing factors affecting India's defense exports and forecasting through econometric modelling, Empirical evidence of performance shifts in the banking sector post M&A activities in India, Financial report on Kirloskar Oil Engines Ltd



REETI BASU

M.Sc. Financial Economics



Areas of Interest: Data Analysis, FinTech, Consulting, Research

Skills: MS-Excel , R Programming

Key Projects: Impact on Japanese economy being in the most active earthquake zones in the world, Cost Effectiveness Analysis of Saliva Based Covid Diagnostic Kit- AMTZ, Visakhapatnam



NORTH BENGAL UNIVERSITY

SHANKHA SUBHRA SARKAR

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Research

Skills: MS-Office, Python

Key Projects: Financial Development and Income Inequality, Impact of Government. Expenditure on GDP in India: Cointegration Approach



SUBHASH KUMAR

M.Sc. Financial Economics

Areas of Interest: FinTech, Data Analysis, Research

Skills: MS-Office, R Programming

Key Projects: Asymmetric Information and Market Failure in Agriculture Sector, Examining the Relationship between Real GDP, Inflation Rate, and Government Expenditure in INDIA.



Government of India
Ministry of Statistics and Programme Implementation

TEJASWI RAJ

M.Sc. Financial Economics

Areas of Interest: FinTech, Data Analysis; Consulting

Skills: R- Programming, Python, Power BI, Microsoft 365

Key Projects: An Econometric Analysis of Taxation and Corruption in India , The Influence of Institutional Ownership on Corporate Performance in India, Credit Risk Analysis



YUMNA RABIYA

M.Sc. Financial Economics

Areas of Interest: Consulting, FinTech, Data Analysis

Skills: EViews, MS-Office, R Programming, Power BI

Key Projects: Impact of the Change in Foreign Direct Investments on the Gross Domestic Product of India, Impact of E-Commerce on Rural India, How Patents Impact the Stock Prices



ADITYA BIRLA GROUP



PLACEMENT PROCESS

The Training and Placement Office (TPO) of Dr. B. R. Ambedkar School of Economics University, Bengaluru recognizes its role in facilitating beneficial interactions between recruiters and students. To ensure a smooth placement process, the TPO has created a timeline of placement events. Recruiters can refer to the following timeline, which runs from August to the final placement of all eligible candidates.

STEP
01

SCHEDULING AND ENGAGEMENT

The TPO will work to synchronize recruiter processes with the University's academic calendar; Recruiters to share job descriptions.

STEP
02

APPLICATIONS

Students' resumes to be shared with recruiters for them to shortlist

STEP
03

ASSESSMENTS

Tests and other assessments, depending on the recruiting process

STEP
04

INTERVIEWS

Interviewing shortlisted candidates through teleconferencing or on campus

STEP
05

FINAL OFFERS

Offers to the candidates to be shared with the TPO

TRAINING AND PLACEMENT OFFICE

About Us

The Training and Placement Office assists all eligible students to build a career in a domain of their interest by bringing reputed companies and organizations for recruitment, on a best effort basis. The student representatives of the Training and Placement Office, in consultation with faculty coordinators, take the lead in all placement and internship related activities with the support of the University. It not only facilitate the recruitment process but also helps in up-skilling of students through workshops and special lectures delivered by domain experts from the industry.

Vision for Placements

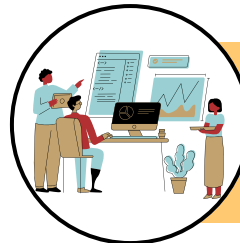
The Training and Placement Office aims to facilitate a fair and equal placement opportunity for all eligible students while improving industry connections by regularly communicating with large and small organizations in several fields. Seeking to make the University a premier institution in economics and allied disciplines, the Training and Placement Office also attempts to facilitate research opportunities at other prominent institutes for its academically inclined students. It functions as an independent student-run organization with the University serving as a parent institution.



**Coordinating placements;
associating with HR Experts**



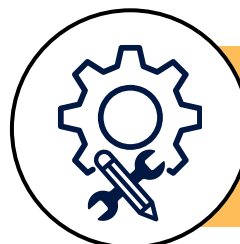
Arranging interviews



**Helping identify suitable
internships**



**Ensuring a healthy
relationship between the
University and the recruiters**



Providing soft skills

TRAINING AND PLACEMENTS OFFICE

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MEMBERS

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