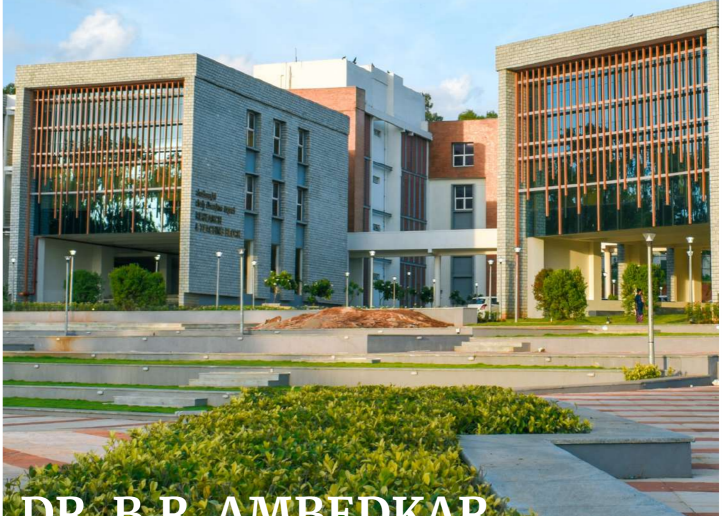


INTERNSHIP BROCHURE 2022 - 23

□ placements@base.ac.in



DR. B.R. AMBEDKAR
SCHOOL OF ECONOMICS
UNIVERSITY

A Unitary University, Government of Karnataka

"न हि ज्ञानेन सद्शं पवित्रमिह विद्यते ।" "Verily there is nothing as purifying as wisdom"



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

Dr. B.R. Ambedkar School of Economics University is an emerging institute of excellence in economic research and training. It was established to fulfil the need to create an eminent institute in the field of economics that meets the demand of policy makers and the industry. Our university nurtures future economists to enter the real world as problem-solvers.

The university's curriculum is designed to provide hands-on experience to students, focusing on analysis, applied and quantitative aspects of economics. It ensures to retain a competitive edge as it endeavours to develop a one-of-a-kind model of pedagogy and research in economics and its allied fields. Our programme emphasises on training students in the fields of growing importance; academia, analytics, public policy and the corporate sector.

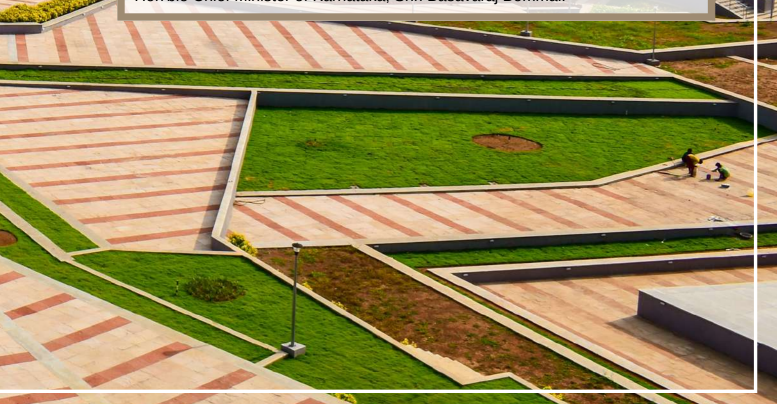


With the aim of establishing an institute of excellence in the field of Economics and allied disciplines, the Government of Karnataka constituted a committee under the Chairmanship of Shri. S.V. Ranganath, Vice Chairman, KSHEC and former Chief Secretary to the Government of Karnataka. Based on the recommendation, the Government of Karnataka approved the establishment of the School of Economics at a cost of ₹350 crores and allotted 43.45 acres of land in the Jnana Bharathi Campus of Bangalore University.

Dr. B. R. Ambedkar School of Economics University, Bengaluru is registered under the Karnataka Societies Registration Act, 1960 (Act No.17 of 1960). The foundation stone of the University was laid by the then Hon'ble President of India, Shri. Pranab Mukherjee on 14th April 2017, in the Banquet Hall of Vidhana Soudha, Bengaluru to mark the 125th birth anniversary of the architect of the Indian Constitution, Dr. B.R. Ambedkar.

The first batch of B.Sc. (Honours) Economics was admitted in June-July 2017, through an all-India entrance test conducted by Karnataka Examination Authority and classes commenced on August 28th, 2017. The Academic session of the University was formally inaugurated at Dr. B.R. Ambedkar Bhavan by Hon'ble former Prime Minister of India Dr. Manmohan Singh on October 4th, 2017.

The University was officially inaugrated by Hon'ble Prime Minister Shri Narendra Modi on June 20th, 2022 and was accompanied by other dignitaries such as Hon'ble Governor of Karnataka, Shri Thawar Chand Gehlot and Hon'ble Chief Minister of Karnataka, Shri Basavaraj Bommai.



INAUGURATION



INAUGURATION OF THE NEW CAMPUS OF DR. B.R. AMBEDKAR SCHOOL OF ECONOMICS UNIVERSITY BY THE HON'BLE PRIME MINISTER

20th June, 2022 was a day that will be etched in our fellow students' minds forever, for it was the day we welcomed the Hon'ble Prime Minister, Shri Narendra Modi to visit and inaugurate our newly built campus. The visit was also honored by many other dignitaries such as the Hon'ble Governor of Karnataka, Shri Thawar Chand Gehlot, and the Hon'ble Chief Minister of Karnataka, Shri Basavaraj Bommai. The Prime Minister's visit to the campus began with the unveiling of the statue of the architect of our Constitution, Dr B.R. Ambedkar. Our Prime Minister inaugurated a number of newly built infrastructure - the Administration Block, the Auditorium, and the Library amongst many others. The facilities at our beloved University has been developed with state-of-the-art technology and will add to the overall development of our students. The Prime Minister surprised the students by having informal and light-hearted conversations, talking to them about their vision for the future of the nation, their ideals and their goals. The event was very memorable and the memories made will be cherished by all students for years to come.

"The Prime Minister asked the students what they're doing and asked about their career dreams. When they said they wanted to work for the country and make India a strong economy, he thanked them and wished them the best".

- Source: Times of India (June 21, 2022)

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TRAINING AND PLACEMENT OFFICE





Dr. N.R. Bhanumurthy

Vice-Chancellor Email: vc@base.ac.in

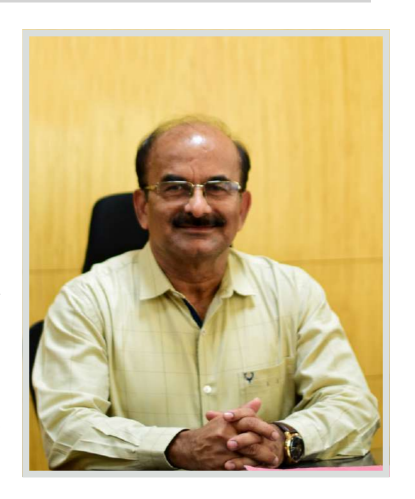
Dr. N. R. Bhanumurthy took charge as the first Vice-Chancellor of Dr. B.R. Ambedkar School of Economics University in June 2020. He has authored over 70 research papers and five books in macro-monetary economics, macroeconomic modelling, and development economics. He has served in several acclaimed committees in the Central and State Government as well as in international organizations such as UNESCAP, UNDP, ILO, ADB, and World Bank.

Dr. H.R. Shivakumar

Registrar

Email: registrar@base.ac.in

Dr. H.R. Shivakumar, graduated from the University of Agricultural Sciences, GKVK, Bengaluru and specialized in research on weed control as a part of M.Sc. (Agronomy) program and on Fertigation Studies as a part of the Ph.D. Program. He has been and CSIR Scholar completed Doctorate in Agricultural Sciences during the year 1998. Subsequently, by clearing the Karnataka State Civil Services Examination held during the year 1998 and stood at state 3rd Rank now as Administrative Officer at Karnataka **Examinations** Authority, Bengaluru, holding the additional charge as Registrar, BASE University, Bengaluru.













FACULTY

The faculty at the University promotes research and teaching by creating an atmosphere that allows students to learn and grow. Their classroom discussions are lively and students are engaged intellectually. This is achieved through seamless integration of their research findings with the University curriculum.







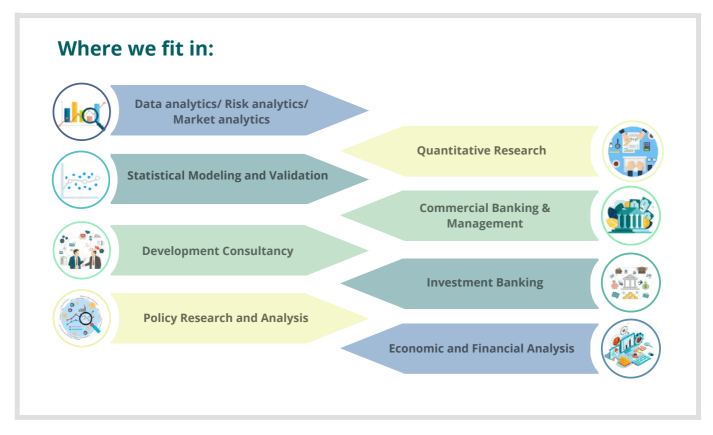




WHY DR. B.R. AMBEDKAR SCHOOL OF ECONOMICS UNIVERSITY?

Dr. B.R. Ambedkar School of Economics University engages its students with a dynamic curriculum and offers training in core economic principles, critical thinking, analytics, and real-world problem-solving. The course facilitates the collaboration, exchange of information, and contribution towards ongoing research and projects.

The University encourages students to transcend the conventional classroom learning practices by placing due emphasis on reading seminal works and emerging theories in the field of economics as well as understanding global trends through national and international news and publications. Their strong skill set, empirical learnings, and rigorous course work collectively enable them to excel in the challenging environment prevalent in the job market.



The curriculum demands students to write term papers, thereby giving abundant opportunities for students to apply theoretical concepts and improve their research skills. Students are indeed familiarised with software packages such as R, Python EViews and Stata which gives them an edge in the age of big data. They receive hands-on training in optimisation techniques, data mining, data visualization, data analysis, predictive modelling and machine learning.









INFRASTRUCTURE

The University provides world-class facilities at the disposal of the students and faculty. The 43-acre campus lies in the heart of one of the few remaining green areas in the city of Bengaluru - Nagarbhavi. A stone's throw away from Bangalore University, the Institute for Social and Economic Change, NAAC, and the National Law School of India University, the University is nestled in a hub of modern education.

The campus is equipped with state-of-the-art multi-purpose facilities to encourage holistic learning. The fully residential campus containing academic blocks, an administrative building, an auditorium, a students' center, and a well-stocked library provide the students round-the-clock opportunities to learn and grow.

Furthermore, the University hopes to secure the platinum rating for a green campus by keeping international standards in mind. Sustainability is a core concept that is embodied by the natural stream and the abundance of trees spread out on the campus. These provide a positive environment for wellness and comfort living on campus.













ACADEMIC PROGRAMMES

The University offers a flagship 5-year Integrated Masters in Economics, a 2-year Masters in Economics, and a 2-year Masters in Financial Economics that is to begin soon. The stand-out feature of all of the programs is the complementary education students receive in theory and hands-on application providing a unique blend of exposure to the subject of economics and its allied fields. The alignment of the degrees to international standards, while also being flexible enough to accommodate the proposals of the National Education Policy, is a testament to the excellent curriculum offered to students every academic year.

5-Year Integrated MSc Economics

The programme's unique undergraduate curriculum contains core modules on economics, statistics, and econometric theory, providing a solid theoretical foundation to build on. The course is supplemented with electives that allow students to begin exploring and potentially specialize in a field of their interest. Hands-on training in basic programming languages such as Python and R also gives an edge to the students in the age of data analysis.

After completing the undergraduate programme spanning three years, students are promoted to the final two years of the programme. Their base makes them capable of grasping advanced concepts in economics, econometrics, and programming. A greater focus on advanced research methods coupled with courses requiring students to write term papers helps them prepare for a career in a field spanning across several industry verticals such as academia, consulting, and financial services.

2- Year MSc Economics

The University offers a 2-Year MSc Programme exclusively for graduates of economics who wish to build on their undergraduate education. The course is taught in line with students of the 5-Year Integrated MSc Economics Programme in the final two years of the programme.

The unique blend of core courses and electives allows students to specialize in a field of their choice to pursue after the completion of the degree. The confluence of different backgrounds underlined by the similar knowledge in economics contributes to the diversity of thought at the University.

CORE SUBJECTS

Advanced Econometrics
Advanced Microeconomics
Advanced Macroeconomics
Programming with R and Python
Quantitative Techniques in Economics
Advanced Research Methods
Indian Economy
International Trade and Finance
Game Theory
History of Economic Thought

ELECTIVES

Monetary Economics
Global Financial Markets
Corporate Finance
Financial Econometrics
Introduction to Big Data Analytics
Introduction to Al and ML
Economics of Banking & Finance
Analysis of the Informal Economy
Indian Economic Thought
New Institutional Economics
Political Economy

Behavioural Economics
Advanced Operations Research
World Economic History
Development Economics
Labour Economics
Economics of Climate Change
Gender and Economics
Health Economics
Agricultural Economics
Research Dissertation
Economics of Heritage

MSc in Financial Economics

The demand for highly skilled experts in financial economics continues to increase rapidly in the modern economy. This demand exists in the public sector (central banks, international organizations, academic institutions) as well as in the private sector (commercial banks and insurance companies).

The MSc Financial Economics programme at Dr. B.R. Ambedkar School of Economics University is designed to meet this demand, for those who seek a quantitative degree in Financial Economics, by combining solid training in finance and macroeconomic principles, as well as the quantitative methods required for the analysis of financial markets. In the first year, students will be given rigorous training in core papers like Advanced Macroeconomics, Microeconomics, Advanced Econometrics, Quantitative methods, etc., along with an introductory course in Financial Economics. In the second year, students will be trained in specialized papers in finance, particularly in the areas of risk management, financial modelling, security analysis, valuation, stochastic processes, operations research, actuarial economics, etc.

More importantly, hands-on data analysis modules with applications relevant to Financial Economics using tools like R/Python/MatLab are a part of the curriculum, which will equip students to analyze market trends and work on big data. Internships with industry, banks, and financial institutions will be an integral part of the programme. At the end of the programme, students will be able to analyse, use and interpret economic data for practical problems in the industry and financial sector.

CORE SUBJECTS

Financial Economics

Fundamentals of Financial Management

Advanced Microeconomics

Advanced Macroeconomics

Advanced Econometrics I

Advanced Econometrics II

Quantitative Methods

Research Methodology

Programming with R

Programming with Python

Game Theory

Asset Pricing

Applied Corporate Finance

Fixed Income Securities

Options and Derivatives

ELECTIVES

Financial Risk Management

Fundamentals of Financial Statement and Analysis

Financial Econometrics

Economics of Banking and Finance

Economics of Insurance

Investment Analysis and Portfolio Management

Empirical Finance

Finance and Private Equity

Behavioural Finance

Business Valuation

Financial Modeling

Financial Engineering

Advanced Operations Research

Artificial Intelligence and Machine Learning

Forecasting Financial Markets

Contemporary Issues in Finance

WORKSHOPS AND SHORT COURSES

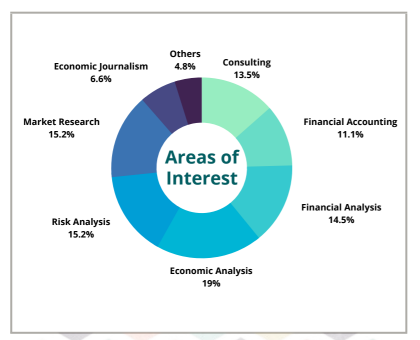
- MatLab/SAS (Software Course) (Hands-on training)
- Macros with Excel (Software Course) (Hands-on training)
- · Credit Risk Modelling (Workshop)
- Data Visualisation and Decision Making (Workshop series)

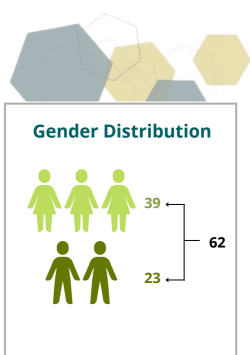
BATCH PROFILE

The third batch of M.Sc. Economics and first batch of M.Sc. Financial Economics at Dr. B.R. Ambedkar School of Economics University come from all over the country, from diverse groups and different socio-economic backgrounds. With such varied educational backgrounds from esteemed institutions, each student is already acquainted with the world of economic analysis and research. The thread that binds this diversity is the Training and Placement Office (TPO). Each student is more than just an active part of the placement process- they are integral to it. A distinct feature of our batch is that all students cleared the national level post graduate entrance exam- CUET-PG 2022. The Masters programme at BASE is the perfect interplay of core academia and emerging contemporary advancements in the fields of Economics and Finance.

Our holistic curriculum ensures that our students are equipped to further their knowledge, understand complex real life- situations and deliver concrete solutions. The course offers subjects like advanced econometrics, microeconomics, macroeconomics, among others, for an in-depth analysis of economic phenomena. This when integrated with software packages like Python, R Programming, EViews and STATA, deliver trained economists who are ready to tackle the complex real-life economic problems. The mandatory term paper allows students to translate their theoretical understanding into real-life application using statistical and econometric tools that grasp the technicalities of markets. The upcoming semesters allow students to explore the field of economics through the wide variety of electives offered.

The summer internship gives students the opportunity to hone their skills and apply it to the real world. It gives them the necessary exposure to handle complex and interesting intricacies of the world of economics. The lessons, term papers and test papers learnt in class for all different fields of economics, from economic research to data analysis, transform our students into trained amateurs. When coupled with this opportunity, the students of Dr. B.R. Ambedkar School of Economics are metamorphosed into distinguished future economists.





INTERNSHIPS - BATCH '24

A mandatory component of the MSc curriculum at Dr. B.R. Ambedkar School of Economics University is the summer internship, facilitated by the Training and Placement Office. The students, post completion of the first year of the Masters programme, intern at organisations in a variety of sectors, including corporate offices, governmental bodies and nongovernment organizations (NGOs). Throughout the 8-week summer break, they work towards gaining valuable experience technical and acquaintanceship with the professional work environment. The completion of Internships makes students eligible for the placement process.



PAST INTERNSHIP RECRUITERS - 2022-23



The Batch of 2022 secured their placements from reputed companies such as PwC, AU Small Finance Bank, Tech Mahindra, Kantar, Nielsen and CTIER.

STUDENTS' PROFILES

Batch of 2024

ABHINISH BOORA

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis Skills: Creative writing, R Programming, Python, EViews, Corporate finance and portfolio optimization





AKSHATHA B P M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Skills: R Programming, EViews, Microsoft Excel

Internships: Dr. B.R. Ambedkar School of Economics University

ANAMIKA SINGH

M.Sc. Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research
Key Projects: Make In India, Financial Statement Analysis
Skills: R Programming, STATA, EViews, Microsoft Excel





AKSHAY VJOHNSON

M.Sc. Financial Economics

Areas of Interest: Economic Analysis, Market Research, Economic Journalism

Key Projects: Stock Analysis of GAIL

Skills: R Programming, EViews, Microsoft Excel

ANANYA CHAKRABARTI

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis Key Projects: Thirty years of tax reforms in India (critical evaluation of Indian policy measures)

Skills: R Programming, EViews, Microsoft Excel

Internships: Finlatics





ANIKET SHARMA M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research Key Projects: Kautilya, crises and democracy, Madhya Pradesh project:

Taking a look at MP government policy

Skills: R Programming, EViews, Microsoft Excel Internships: Centre for WTO Studies (CWS)

ANKITA GHOSH

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research Skills: R Programming, EViews, Microsoft Excel Internships: Swapnosandhan Org., Quarantine Students Youth Network (QSYN)





APARNA PR

M.Sc. Financial Economics

Areas of Interest: Strategy Consulting, Financial Analysis, Economic Analysis Key Projects: Impact of Closure of Education Hubs on MSMEs of the Food and

beverage service sector

Skills: R Programming, EViews, Microsoft Excel Internships: Sapio Analytics, Universal Tribes



Areas of Interest: Financial Accounting, Risk Analysis, Economic Journalism

Skills: R Programming, EViews, Microsoft Excel
Internships: PHIA Foundation





ARUNK GOVARDH

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research Skills: Data Analysis, R Programming, EViews, Microsoft Excel

ASHUTOSH SANJAY

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research Certifications: Sales fundamentals, Administrative Human Resources, R programming for Absolute Beginners, Accounting for Beginners Skills: R Programming, EViews, Microsoft Excel





ARYAN CHAUDHARY

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Data Mining & Analysis

Skills: R Programming, EViews, Microsoft Excel Internships: Stock Market Institute (Basket Options)

ASWATHY K B *M.Sc. Economics*

Areas of Interest: Financial Analysis, Risk Analysis, Market Research Key Projects: Tax Havens and Global Minimum Taxation, Innovation and Economic Growth

Skills: Python, EViews, Stata, MS Office





AYUSHMAN MISHRA

M.Sc. Financial Economics

Areas of Interest: Economic Analysis, Market Research Key Projects: Why are fuel prices not included under GST

Certifications: R Programming, Excel

Skills: R Programming, EViews, Microsoft Excel

CHANDASHREE

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research Skills: R Programming, EViews, Microsoft Excel

Key Projects: Global Economic Recession (2007-08): Looking into the effects

on Indian Manufacturing Industry and Trade





DEBASHRITA DWIVEDI

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Skills: Microsoft Excel, R Programming, EViews

Internships: MAPS, FAIR, CPPR

DHWAJ SAXENA

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis
Key Projects: Availability Of Credit in Rural Areas - Uttarakhand, Working paper
on Quantitative Easing & its impact on labour market in Japan
Skills: R Programming, EViews, Microsoft Excel

Internships: Association For India International Mediation & Arbitration Service





DEVIDUTTA SATPATHY

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis

Key Projects: The Economics of Religion: An Indian Perspective

Skills: R Programming, EViews, Microsoft Excel Internships: Indian Statistical Institute, Kolkata

DIVYAANSHU SAHRAWAT

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Economic Analysis, Investment Banking Key Projects: Working Group Research Paper - Analyzing the Socio-Cultural Ramifications of COVID-19 Pandemic on Sports Industry in India Certification: Data Science Math Skills, Duke University

Skills: R Programming, EViews, Microsoft Office

Internships: AIESEC Pune, Volstory, Youth India Foundation, NEARZO





DIVYA GUGGARI

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research Skills: Microsoft Excel, EViews, Stata, R Programming, Qualitrics, LaTex Internships: Dr. B.R. Ambedkar School of Economics University

FALGUNI KHADIYA *M.Sc. Financial Economics*

Areas of Interest: Financial Analysis, Risk Analysis, Market Research Key Projects: 1. Analysis of Trend, Production and Cost of Indian Textile Industry, 2. Analysis of Indian gems and jewellery sector Certifications: Event Management, IIS University; Data Analytics, Marico Skills: Microsoft Excel, EViews, R Programming,





GARIMA SHARMA

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Data Analytics Key Projects: Dissertation - Estimating Employment Elasticity of growth

Skills: Microsoft Excel, EViews, R Programming

Internships: Cryptic Records, Kolkata Vibers, Axtrix, Auriv learning

GAURI AGARWAL

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Economic Journalism Key Projects: Health and Economic Development: Impact of Covid-19 on Undergraduates of Delhi University

Skills: Microsoft Excel, EViews, R Programming Internships: NITI Aayog





ISHITA SAJWAN

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Econometric Analysis

Key Projects: Economics of online advertising & privacy concerns, Demand for Bus Travel

Internships: Blitzjobs/Peacock solar, Umeed a drop of hope NGO

Skills: R Programming, STATA, EViews, Microsoft Excel

JOYJEET ROY CHOUDHURY

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis
Key Projects: Indian Economy - RBI and Banking Sector, Crop yield prediction
using data mining techniques, Game Theory - Prisoner's Dilemma
Skills: Microsoft Excel, EViews, R Programming
Internships: Aashman Foundation, MBA Hub, PRedictram





PM KEERTHANA

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Economic Journalism Key Projects: Estimating the Logit and Probit model using Stata for the

Employment data, Innovation and economic growth *Skills:* Microsoft Excel, EViews, R Programming

Internships: UNICEF, State Bank of India, Mysuru, Dairy Science College

KARTEEK RAO

M.Sc. Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis

Certifications: Udemy —Python Course, Fundamental Analysis and
Investing, Data Science Program by upGrad & IIITB

Skills: EViews, R Programming, Microsoft Excel





KESHAV KOUSHIK

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, data analysis Skills: R Programming, EViews, Microsoft Excel

Internships: Tumakuru Smart City Limited, Triedge Solutions Private

Limited, Bavch Edu Tech



M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Economic Journalism Certifications: Business Analytics with Excel, Introduction to Data Analytics Skills: Microsoft Excel, EViews, R Programming Internships: IFortis Worldwide





LIPAKSHI PUROHIT

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research Key Projects: Case study on different market structures and the type of competition present, Income, Employment and Population Indices: An Indian Perspective; Agricultural scenario and yields of prevalent crops in the major states of India Skills: Microsoft Excel, EViews, R Programming

LAKSHAY KHICHAR

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research Key Projects: Universal Basic Income(UBI)-A Quick Fix to Poverty?, Bad Bank –A good solution to Non-Performing Assets(NPAs)? Skills: Microsoft Excel, EViews, R Programming Internships: Dr B.R. Ambedkar School of Economics University





MAHATI PONNADA

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis Skills: Microsoft Excel, EViews, R Programming Internships: T4G Labs, Ishma accessories



Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis Key Projects: Worked towards building Taxonomy, Morphometry of 800 ants, Mounting of diverse ant species in laboratory setting Skills: Microsoft Excel, EViews, R Programming Internships: IISER, Pune





MEGHANA B PRASHEED *M.Sc. Economics*

Areas of Interest: Financial Accounting, Economic Analysis, Risk Analysis Key Projects: Foreign Direct Investment and GDP growth in India: a cointegration approach, The Impact of Globalization on Afghan economy Skills: SQL, R Programming, EViews, Stata, Microsoft Office

NAMRATA V H M.Sc. Economics

Areas of Interest: Financial Accounting, Financial Analysis, Economic

Analysis, Risk Analysis, Market Research Skills: Microsoft Excel, EViews, R Programming

Internships: Dr. B.R. Ambedkar School of Economics University





NENCY AGARWAL

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research Key Projects: Circular Flow, Population's Effects on Inflation
Skills: E-Views, C, C++, Data Visualisation using R Programming

NEHA M

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis, Economic Analysis Key Projects: Migration of Agricultural Labourers in Karnataka: Causes and Effects; Input Subsidies and Indian Agriculture Sector: An Analysis Certifications: Financial Modelling and Valuation, Microsoft Excel





NETRAVATI HUNASHIKATTI

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis

Key Projects: Demand Pull Hypothesis

Skills: Microsoft Excel, EViews, R Programming

Internships: Eve Digital Space

NIMISHA S GEORGE M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis
Key Projects: Impact of oil price hike in the life of a common man: Covid- 19
Certifications: Introduction to Neuroeconomics: How the Brain makes decisions
Skills: Microsoft Excel, EViews, R Programming





NIDHI C M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research Key Projects: Challenges and prospects of setting up small business in India

Skills: Microsoft Excel, EViews, R Programming

Internships: State Bank of India

NOYONIKA CHATTERJEE

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis

Key Projects: Exchange Rate Pass-through in India, Impact of COVID-19 and Digital divide on High School Education: Evidence from India

Work Experience: Soulseed Foundation - Financial and Academic Counsellor

Skills: Microsoft Excel, EViews, R Programming





POURNAMI HARI M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis Key Projects: Italy: Trade Induced Growth and Development, Inflation and Unemployment Rates

Skills: EViews, STATA, SQL-RDBMS, Microsoft Excel

PRIYANKA M K

M.Sc. Economics

Areas of Interest: Financial Accounting, Financial Analysis, Economic Analysis

Key Projects: Social Entrepreneurship in developing countries

Skills: Microsoft Excel, Python, SQL, EViews





PUNNYA GOPI

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research
Key Projects: The interrelation between the Socio- Economic status and the
successful adoption of Online education among Undergraduate students in Ernakulam
Skills: Microsoft Excel, EViews, R Programming

Internships: Abhyuday, IIT Bombay, Campus Ambassador: IIT Bombay

ROSHAN KARUMBALA

M.Sc. Economics

Areas of Interest: Economic Analysis, Economic Journalism Skills: Microsoft Excel, EViews, R Programming Internships: Imtubish Business Consultancy





SAMHITHA NARAYAN

M.Sc. Economics

Areas of Interest: Economic Analysis, Economics Research

Key Projects: GDP and Consumption Expenditure, Intertemporal Choice

Skills: Microsoft Excel, EViews, R Programming

Internships: Astra Clan, Dvara Research



M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis
Certifications: Economics for Capital Markets, Introduction to Corporate Finance
Skills: Microsoft Excel, EViews, R Programming
Internships: MarketFacts Advisory Services, Younity





SHARVANI G L M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Investment banking Skills: EViews, Tableau, SQL, R Programming, Microsoft Excel

Internships: Sharma Consultancy

SHRADDHA PANDA

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Risk Analysis

Key Projects: Kal-akar

Skills: Game Theory, Microsoft Excel





SHREYASI ADHIKARY

M.Sc. Economics

Areas of Interest: Economic Analysis, Economic Journalism

Key projects: Right to Education, Contingent Valuation, Theories of term

structure, Nelson's low level Equilibrium

Skills: Microsoft Excel, EViews, R Programming

Internships: Youth India Foundation

SHRUJANA HARSHITHA

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research
Key Projects: A Study on Performance of Khadi Industry in India,
Female Labour Force Participation in India
Skills: Microsoft Excel, EViews, R Programming
Internships: Shreshtha Bharath Foundation





SHRUTI SUR M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research Key Projects: TUV Production - an innovative working business model,

Afghanistan- The end of an era

Skills: Microsoft Excel, EViews, R Programming

Start-Up: TUV Production



M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Certifications: Nationals for Throwball and Kho-Kho

Senior state for Netball, University level at Kabbadi and Athletics

Skills: C++, SQL, Microsoft Excel





SMRITI YALGI M.Sc. Economics

Areas of Interest: Consulting, Risk Analysis Certifications: Digital Marketing (Google)

Skills: Microsoft Excel, EViews, R Programming

Internships: Decathlon, Changejar Technologies Pvt Ltd

SOMYA JAIN

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis Key Projects: Cashless Economy, Co-operative Banking, Impact of Covid-19 on Education, Impact of blockage of Suez Canal Skills: Microsoft Excel, EViews, R Programming Internships: Ritva Foundation, Aashman Foundation





SOUMOJIT CHATTERJEE M.Sc. Financial Economics

Areas of Interest: Consulting, Financial Accounting, Economic Analysis

Skills: Microsoft Excel, EViews, R Programming

Internships: Sidalceas EduTech, Cryptic Records, KPMG, Accenture

SWANAND SWAROOP SAHU

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Economic Journalism Certifications: Microsoft Excel, Data Science (pursuing) Skills: R programming, Microsoft Office





YAKSHIE NEGI .Sc. Economics

Areas of Interest: Development Consultancy, Economic Analysis, Risk Analysis Key Projects: BRI- Economic Injection or Global Dominion, India Impact Investing handbook, Inflation dynamics and synchronisation in G7 countries

Skills: R Programming, EViews, Microsoft Excel

Internships: India Impact Investors Council, Proacure, NGEN Research

UTKARSH GUPTA

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Portfolio management Key Projects: Trade wars and their impact, Tax havens across the world Skills: Microsoft Excel, EViews, R Programming





VAIBHAV CHELUVA K

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Risk Analysis

Skills: R Programming, Data Analytics, Python, Microsoft Excel

Internships: My Captain, Eve Digital Space

VISHAL R H *M.Sc. Economics*

Areas of Interest: Financial Analysis, Economic Analysis, Market Research Skills: Microsoft Office, SQL, R Programming, EViews





VIDISH R MANNUR

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research

Skills: R Programming, EViews, Microsoft Excel

Internships: KPMG

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 internshiprelated 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. functions as an independent studentrun organization with the University serving as a parent institution.

Responsibilities



Coordinating placements; engaging with firms



Facilitating interactive sessions with industry experts



Helping identify suitable internships



Conducting workshops: Soft Skills



Ensuring a healthy relationship between the University and the recruiters

⊠ placements@base.ac.in

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Training and Placement Office

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