



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

A Unitary University, Govt. of Karnataka

INTERNSHIP BROCHURE

2023 - 24

✉ placements@base.ac.in

**DR. B.R. AMBEDKAR
SCHOOL OF ECONOMICS
UNIVERSITY,
BENGALURU**

A Unitary University, Government of Karnataka

“ न हि ज्ञानेन सदृशं 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. Its establishment was driven by the imperative to create a distinguished institution in the field of economics, adept at meeting the demands of both policymakers and industry stakeholders. Our university is dedicated to cultivating the budding economists, equipping them to enter the professional arena as adept problem-solvers.

The university's curriculum is designed to provide hands-on experience to students, focusing on analysis, applied and quantitative facets of economics. It ensures to retain a competitive edge as it endeavors to develop a one-of-a-kind model of pedagogy and research in economics and its allied fields. Our program places a strong emphasis on preparing students for increasingly significant sectors, including academia, analytics, public policy, and the corporate sector.



Inception of the University

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 received official inauguration on June 20th, 2022, with the esteemed presence of the Hon'ble Prime Minister, Shri Narendra Modi. Accompanying him were other dignitaries, including the Hon'ble Governor of Karnataka, Shri Thawar Chand Gehlot, and the Hon'ble Chief Minister of Karnataka, Shri Basavaraj Bommai.



INAUGURATION



Source: [instagram.com/timesofindia](https://www.instagram.com/timesofindia)

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

June 20, 2022, stands as an unforgettable day in the minds of our fellow students. On this day, we had the distinct honor of hosting the esteemed visit of the Hon'ble Prime Minister, Shri Narendra Modi, who inaugurated our newly constructed campus. The occasion was further dignified by the presence of other esteemed guests, including 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. Our beloved University's facilities have been created using cutting-edge technology and will contribute to our students' overall growth. The Prime Minister perplexed the students by addressing an informal meeting and cheerful chats, discussing their vision for the future of the nation, their values, and their ambitions.

"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.

Vidyashree Chandaragi

Registrar

Email: registrar@base.ac.in

Vidyashree Chandaragi, a KAS senior scale officer, graduated from Gogte Institute of Technology with a degree in civil engineering. She held many positions in the state administration as a KAS officer, including as Assistant Commissioner of the Karwar Subdivision, Administrative Officer of BWSSB, General Manager of KSDL, and Special Land Acquisition Officer of PMHBL, among other administrative duties.





Dr. Bipin Sony

Financial Economics, Banking, Macroeconomics



Dr. Rajesh B

Big Data, Artificial Intelligence, Signal & Image Processing



Dr. Bidur Paria

Agricultural Economics, Development Economics, Environmental Economics, International Economics



Megha Chhabra

International Trade, Macroeconomics



Irfan Ali KC

Macro-monetary economics, International banking, and Financial Economics



FACULTY

The university faculty actively promotes a research and teaching culture, thus establishing an environment advantageous to student learning and development. Classroom interactions are dynamic, encouraging students' intellectual engagement. This dynamic environment is created by effectively integrating the faculty's research findings into the university curriculum.



Dr. Sheetal Bharat

Economic History, Development Economics, Political Economy



Dr. Soham Bhattacharya

Statistics, Microeconomics, Agricultural Economics



Dr. Nageshwar Bansode

Development Economics, Gender & Economics



Dr. Kasturi Bhattacharjee

Environmental Economics, Ecological Economics, Developmental Economics



Dr. Haroon Rasool

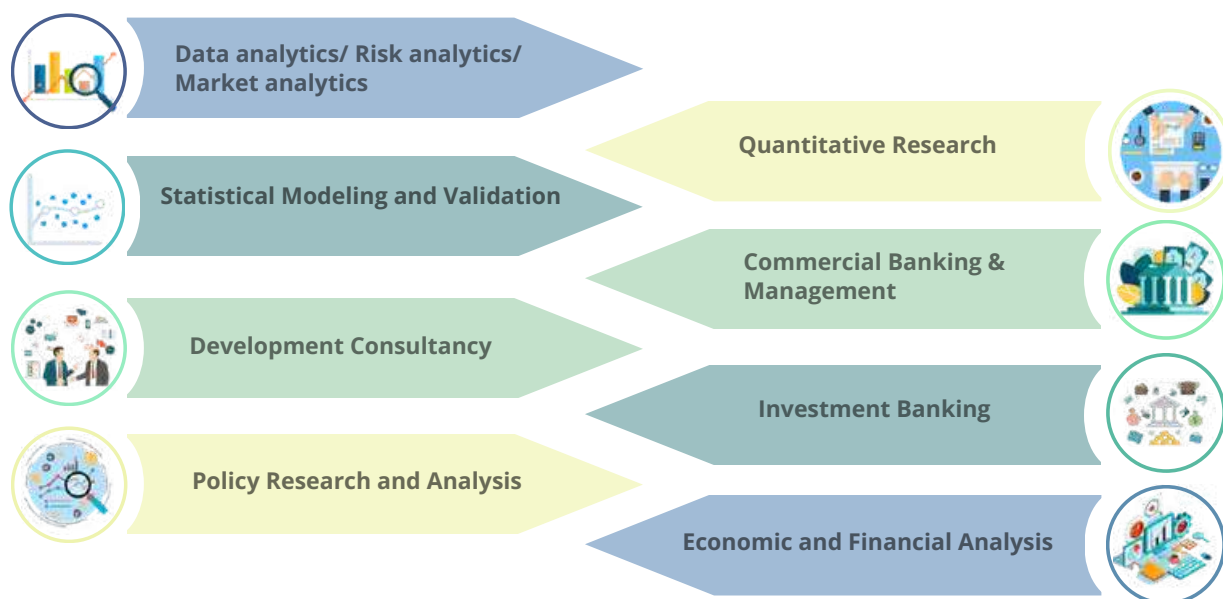
Microeconomics and Monetary Economics

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, practical knowledge, and rigorous coursework collectively equip them to excel in the current job market's challenging dynamics.

Where we fit in:



The curriculum requires students to compose term papers, which allows them to apply theoretical concepts and improve their research skills. Students are indeed familiarized 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 optimization 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. The University is ideally situated near Bangalore University, the Institute for Social and Economic Change, NAAC and the National Law School of India University.

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. 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.

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.

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 AI 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 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 program at Dr. B.R. Ambedkar School of Economics University is designed to meet the demand for individuals seeking a quantitative degree in Financial Economics. It combines robust training in finance and macroeconomic principles with the necessary quantitative methods for analyzing financial markets. In the first year, students receive rigorous training in core subjects such as Advanced Macroeconomics, Microeconomics, Advanced Econometrics, Quantitative methods, etc., along with an introductory course in Financial Economics. In the second year, students undergo specialized training in finance, focusing particularly on areas such as risk management, financial modeling, security analysis, valuation, stochastic processes, operations research, actuarial economics, etc.

More importantly, the curriculum includes hands-on data analysis modules with applications relevant to Financial Economics, utilizing tools like R/Python/MATLAB. This aspect aims to equip students with the skills needed to analyze market trends and work with big data. Internships with industry, banks, and financial institutions are integral components of the program. Upon completion of the program, students possess the capability to analyze, utilize, and interpret economic data for addressing practical challenges 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

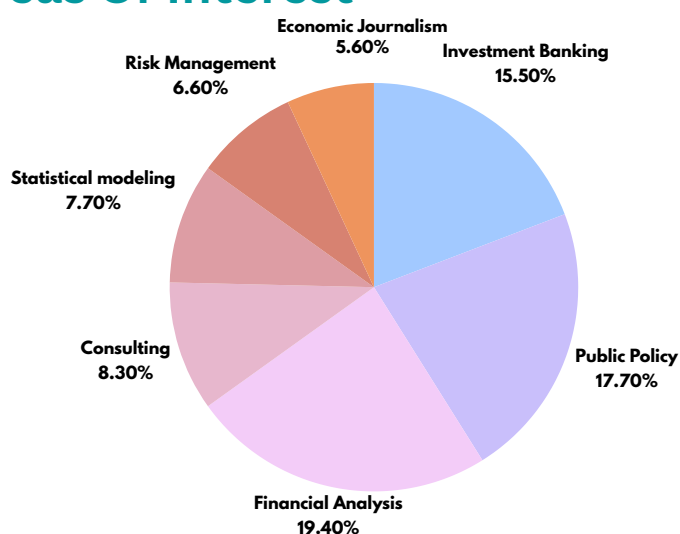
The current batch of M.Sc. Economics and M.Sc. Financial Economics at Dr. B.R. Ambedkar School of Economics University come from all over the country, from diverse groups and different socio-economic backgrounds. With such varied educational backgrounds from esteemed institutions, each student is already 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 2023. The Masters programme at BASE is the perfect interplay of core academia and emerging contemporary advancements in the fields of Economics and Finance.

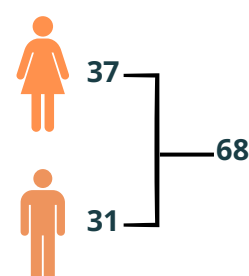
Our holistic curriculum ensures that students are equipped to gain knowledge, understand complex real life- situations and deliver concrete solutions. The course comprises of like advanced econometrics, microeconomics, macroeconomics, among others, for an in-depth analysis of economic phenomena. This, 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. The upcoming semester allow students to explore advanced the topics in economics through a range electives offered.

The two-month dedicated summer internship give students the opportunity to hone their skills and apply it to the real world. It gives 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. When coupled, with this opportunity, the students of Dr. B.R. Ambedkar School of Economics are metamorphosed into budding economists.

Areas Of Interest



Gender Distribution



INTERNSHIPS - BATCH '25

The mandatory summer internship is an integral part of the MSc curriculum at Dr. B.R. Ambedkar School of Economics University. Administered by the University's Training and Placement Office, the internship takes place after the first year of the master's program. Students engage in internships across diverse sectors, including corporate entities, government bodies, and non-governmental organizations (NGOs). This eight-week program, conducted during the summer break, provides students with valuable insights, technical knowledge, and exposure to a professional work environment. Successfully completing these internships qualifies students for subsequent placement procedures. **The internship window for this year is open from June 1st to July 31st.**



PAST INTERNSHIP RECRUITERS



Our previous placement recruiters include EY, PwC, Grant Thornton, CRISIL, Nielsen, Tech Mahindra, Data Labs Landmark Group, Kantar, Varahe Analytics, TNS India Foundation and Athena Infonomics.

STUDENTS' PROFILES

Batch of 2025

Aayan Saptarshi

M.Sc. Economics

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

Skills: R (Intermediate), Excel, Final Cut Pro (Intermediate), Canva (Proficient), Power BI, EViews, STATA, Tableau

Key Projects: Socio - Economic survey of Valmiki community

Internships: Aam Aadmi Party, Pay Nearby Technologies, Khaab Foundation



Adarsh Thakur

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Public Policy; Consulting; Statistical Modeling and Validation

Skills: R, Excel



Aisha Naz Khandakar

M.Sc. Economics

Areas of Interest: Data Analytics; Investment Banking; Consulting; Public Policy; Economic and Financial Analysis; Statistical modeling and Validation; Risk Management; Economic Journalism

Skills : R, Excel

Internships: MBA HUB



Anirudh Kumar Vasireddy

M.Sc. Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis

Skills: R, EViews, Microsoft Office

Key Projects: Assessing Export Potential and Performance in Indian Agriculture: The Impact of Economic and Policy Uncertainty

Internships: Centre for Economic and Social Studies, Hyderabad



Anjali

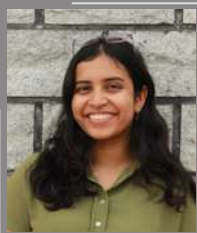
M.Sc. Economics

Areas of Interest: Economic and Financial Analysis; Risk Management; Data Analytics; Consulting; Investment Banking

Skills: Excel, SQL, R basics

Certifications: IBM Data Analyst Professional Certificate-Coursera





Anjali Singh

M.Sc. Economics

Areas of Interest: Data Analytics; Consulting; Public Policy; Economic and Financial Analysis; Economic Journalism; Investment Banking; Risk Management

Skills: R, EViews, Excel

Key Projects: Why mitigation of the various drivers of AMR is critical for realizing India's health goals?; The Future of Artificial Intelligence and Machine Learning

Internships: Charmin. in

Bharani Vel Karthik

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Investment Banking; Risk, Management, Statistical Modeling and Validation

Skills: Excel, R, Python, SQL, Java, C++

Key Projects: Cotton Production in India: An Economic Analysis

Certifications: The Fundamentals of Digital Marketing- Google, Data Analyst Skillpath: Zero to Hero in Excel, SQL & Python-Udemy



Bibek Mallick

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Risk Management; Investment Banking; Economic and Financial Analysis; Public Policy; Consulting.

Skills: R, Microsoft Office, STATA

Charmee

M.Sc. Financial Economics

Areas of Interest: Public Policy / Policy research and analysis/ Academia; Investment Banking

Skills: Excel, R

Internships: Policy Research Intern at Yuva Protsahan Ek Nayi Soch Samaj Sewa Samiti (NGO)



Choulam Mounika

M.Sc. Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Investment Banking

Skills: R

Disha Halder

M.Sc. Economics

Areas of Interest: Public Policy; Economic and Financial Analysis; Statistical Building and Validation; Economic Journalism; Data Analytics

Skills: R, Excel

Key Projects : Did Keynesian Economics Exist before Keynes (presented in APU international Conference in HET)





Divya U

M.Sc. Economics

Areas of Interest: Public Policy; Statistical modeling and Validation; Economic Journalism; Data Analytics

Skills: R(intermediate), Python(intermediate), Java(intermediate), Basic Excel , Tally ERP(level 2)

Certifications: R Programming-Dityasoft, Introduction to virtual reality-University of London(Coursera)

Internships: Handout Foundation

Elwin. P. John

M.Sc. Economics

Areas of Interest: Data Analytics, Economics & Financial Analysis, Statistical Modeling & Validation

Skills : R, Excel, SQL, Tableau

Key Projects: Live project on Social media platform - Instagram

Certifications: Data analytics -Trainity(8 weeks)



Harsh Singhania

M.Sc. Economics

Areas of Interest: Economic and Financial Analysis; Data Analytics; Consulting

Skills: R, Python, EViews, SQL, Excel

Certifications: Corporate finance institute, Corporate finance fundamentals program

Key Projects: Digital Divide Education in India (Term paper)

Work experience: Rotary Club, Mansarovar Jaipur

Himadri Pandey

M.Sc. Economics

Areas of Interest: Data Analytics, Public Policy Statistical modeling and Validation;

Skills: R, Python, Stata, Excel

Key Projects: Extinction of Banaras handloom; Public policies for betterment of education and healthcare: a comparison between US and India

Internships: Dr B.R. Ambedkar School Of Economics; WWF-India, WBBO



Janwee Prajapati

M.Sc. Financial Economics

Areas of Interest: Data Analytics, Public Policy; Statistical modeling and Validation

Skills: R, Excel

Key Projects: Research work on growing population and its impact on Indian economy; Research paper on growing trends of music and pop culture and its effects on consumer expenditure

Kanishka

M.Sc. Economics

Areas of Interest: Economic and Financial Analysis, Risk Management, Economic Journalism, Public Policy, Data Analytics

Skills: Excel, R

Certifications: JP morgan investment banking virtual experience program, Corporate finance institute





Kanishk Upadhyay

M.Sc. Financial Economics

Areas of Interest: Data Analytics, Economic and Financial Analysis, Investment Banking, Statistical modeling and Validation

Skills: Microsoft office, R, STATA, Econometric Modeling, Data Visualization, Python, SQL, Excel

Certifications: Financial Markets: A Beginner's Module - NSE India; Linear Regression for Business Statistics - Coursera

Key Projects: Impact of demographic transition on India's Economic Growth; App Economy: Impact on India

Karanveer Singh Rathore

M.Sc. Financial Economics

Areas of Interest: Economic and Financial Analysis, Consulting, Investment Banking, Risk Management

Skills: R, Excel

Internships: House of Bees, Tarun Bharat Sangh



Kathakali Ray

MSc. Economics

Areas of Interest: Public Policy, Economic Journalism, Consulting, Economic and Financial Analysis

Skills: R, Excel

Kaushiki

M.Sc. Financial Economics

Areas of Interest: Data Analytics, Consulting, Public Policy, Economic and Financial Analysis, Investment Banking, Risk Management

Skills: Basic Excel, R, Stata



Kritika

M.Sc. Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Public Policy, Economic and Financial Analysis, Investment Banking, Statistical modeling and Validation

Skills: Excel, R

Certifications: Python and Data analytics bootcamp; World bank open data workshop; Financial markets and modeling; Empirical research: step by step guidance for beginners (add on course); Stock market

Key projects: Youngsters behavior towards religion

Work Experience: Kind Beings (NGO)

Lovely Kumari

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Public Policy, Economic and Financial Analysis

Skills: R, excel

Key Projects: time series datasheet on GPD from agriculture and its allied sectors





Madiha Trumboo

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Economic and Financial Analysis, Investment Banking, Risk Management, Economic Journalism.

Skills: Excel, R

Certification: Regression in MS Excel - Ecoholics; Basics of Banking Workshop - LeapUpEdutech

Internships: Intern- Absolute E Tax Consultancy

Manoj MM

M.Sc. Economics

Areas of Interest: Economic and Financial Analysis, Public Policy, Risk Management

Skills: R, Excel

Key Projects: Government schemes for start-ups in India and Karnataka



Maulika Singh

M.Sc. Economics

Areas of Interest: Consulting, Risk Management, Economic Analysis.

Skills: Excel, EViews, R

Key Projects: Inland vs Coastal Countries- Analyzed through the Lens of Globalization; Feasibility report on Sri-Nagar Light Metro Rail Connectivity; A Report on Reverse Logistics

Internships: Indian Institute of Foreign Trade, Vashishtha capital

Megha

M.Sc. Financial Economics

Areas of Interest: Economic and Financial Analysis, Investment Banking, Statistical modeling and Validation, Risk Management, Economic Journalism, Data/Marketing Analytics, Public Policy

Skills: R, Excel, Microsoft office

Internships: Share India Securities Ltd.



Meer Ghaneer

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Economic and Financial Analysis, Investment Banking, Risk Management

Skills: R, Excel

Mohit Kumar

M.Sc. Economics

Areas of Interest: Consulting, Public Policy, Economic and Financial Analysis, Data/Marketing Analytics, Economic Journalism

Skills: R, Excel, SPSS

Key Projects: Economics of Drugtrap : Is Gen:Z conscious enough to drive the nation





Mukul

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Public Policy, Economic and Financial Analysis, Investment Banking, Statistical Building and Validation, Risk Management

Skills: Excel, EViews, R

Mulaka Bhagath Simha

M.Sc. Economics

Areas of Interest: Data Analytics, Economic and Financial Analysis, Statistical modeling and Validation

Skills: Excel, R, SQL, Tableau

Key Projects: Live project on Social media platform - Instagram

Certifications: Data analytics -Trainity(8 weeks)



N D Sai Kesav Pavan Mocharla

M.Sc. Economics

Areas of Interest: Data/Marketing Analytics, Consulting, Public Policy.

Skills: Excel, R, Adobe Illustrator, Canva

Key Projects: Impact of political stability on Foreign Direct Investment (FDI)

Neemansi Borkar

M.Sc. Economics

Areas of Interest: Public Policy, Economic and Financial Analysis, Consulting, Statistical Building and Validation, Economic Journalism, Data/Marketing Analytics

Skills: R, Excel, Stata

Internships: YCF company



Niharika R Marigoudar

M.Sc. Financial Economics

Areas of Interest: Consulting, Economic and Financial Analysis, Risk Management

Skills: Equity research, Advanced Excel, Guesstimates

Certifications: CFA-Level1, FRM Part 1 passed

Work Experience: Worked at a CA firm as a junior accountant

Paarvathi. J

M.Sc. Economics

Areas of Interest: Public Policy, Economic Journalism

Skills: R, Python, Microsoft Office

Key Projects: Analysis of malnutrition in India with special focus on children;

Disinvestment Policy of India Pros & Cons

Internships: Research Intern-Kerala Institute of Local Administration





Pankaj Doley

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Economic and Financial Analysis, Investment Banking, Risk Management

Skills: Excel, R, Stata

Parimala Putta

M.Sc. Economics

Areas of Interest: Public Policy, Economic and Financial Analysis, Statistical Building and Validation, Data/Marketing Analytics

Skills: Excel, EViews, R

Key Projects: Global supply chain bottlenecks in the post COVID world

Certifications: Excel - Unschool, Microeconomics - University of Pennsylvania



Parinetha Banandur

M.Sc. Economics

Areas of Interest: Policy research and analysis, Consulting, Data analysis, Marketing analysis, Public policy

Skills: R, Excel, Microsoft Office

Key Projects: Trends of international trade in India; Investment opportunities for the youth; Women's empowerment - a myth in developing countries

Certifications: R - Coursera ; "A" & "B" certificate NCC; English language - British Council

Internships: Research Intern - Fiscal Policy Institute ; GeWinn Wachstum ; Vistaara Foundation

Poulami Sarkar

M.Sc. Financial Economics

Areas of Interest: Data/Marketing Analytics, Economic and Financial Analysis, Investment Banking, Statistical Building and Validation; Economic Journalism

Skills: R, Excel

Certifications: Game Theory - Kazi Nazrul University



Praful Upadhyaya

M.Sc. Economics

Areas of Interest: Risk Management; Statistical modeling and Validation; Public Policy; Data Analytics; Investment Banking; Economic and Financial Analysis.

Skills: R, Python, Excel, STATA, EViews, Tableau, SQL

Key Projects: Panel Data Analysis of Major Oil Exporting Nations (OPEC)

Certifications: Google Data Analytics Professional Certificate

Prajwal RV

M.Sc. Economics

Areas of Interest: Economic and Financial Analysis, Investment Banking, Risk Management, Public Policy

Skills: R, Excel, Python, Microsoft Office

Internships: The Fiscal Policy Institute - Govt. Of Karnataka

Key projects: Artificial intelligence: opportunity and threats, Government schemes for start-ups in India and Karnataka, Bad Banks: their impact on Indian economy, International treaties and their effect on countries economy





Priyanshu Shekhar

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Public Policy; Economic and Financial Analysis; Risk Management; Consulting;

Skills: R, Excel

Rajiv Kumar Ghosh

M.Sc.Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Investment Banking; Risk Management; Public Policy

Skills: R, Python, Stata



Rajiv S.

M.Sc. Economics

Areas of Interest: Data Analytics; Investment Banking; Public Policy; Risk Management

Key Projects: Afghanistan the end of an era- term paper;

Is India a meritocracy - an article;

Rise in Non-Performing Assets Among Cooperative Banks in Kerala - term paper.

Internship: Sportskeeda; People For Animals, Bhilai

Skills: R, Excel, Stata, SQL, Canva, Adobe Illustrator

Rajshree Singh

M.Sc. Financial Economics

Areas of Interest: Consulting; Data Analytics; Economic and Financial Analysis; Project Management

Certification : Excel- CIF, National workshop on research methodology and data analysis using

SPSS- LPU, Personality Development- NPTEL

Skills: R, excel, Canva, Word, PowerPoint, SPSS

Internships: Grant Thornton bharat llp

Work Experience: 1Gen social innovation labs; Transresearch services



Raunak Verma

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Investment Banking

Skills: R, Python, Excel

Internship: Digi Spring

Certification: R programming - Ditya Software Services Pvt Ltd

Reeti Basu

M.Sc. Financial Economics

Areas of Interest: Investment Banking ;Economic and Financial Analysis;Risk Management

Skills: R, Excel

Internships: AMTZ,Visakhapatnam, Rouge International

Certification : R-Programming Course-John Hopkins University, JP Morgan investment

Banking Virtual programme, Corporate Finance Fundamentals Programme, Fidelity

International Investment Management Programme





Ritisha Garg

M.Sc. Economics

Areas of Interest: Consulting; Investment Banking; Risk Management

Skills: R, Excel

Internship: Hindustan Times, Investosure Consultancy Pvt. Limited

Sagarika Majumdar

M.Sc. Economics

Areas of Interest: Economic and Financial Analysis; Public Policy; Investment Banking; Risk Management; Statistical Building and Validation

Skills: R, Python, Microsoft Office

Key Projects: Difference in taxation system in Developed and Developing countries- An analysis of tax system of USA and India

Certification: Udemy- MATLAB, Excel



Shanka Subhra Sarkar

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Consulting; Public Policy; Economic and Financial Analysis; Investment Banking; Statistical modeling and Validation; Risk Management

Skills : R, Excel

Shankarjeet Panda

M.Sc. Economics

Areas of Interest: Public Policy; Consulting; Economic and Financial Analysis; Investment Banking; Risk Management; Economic Journalism

Skills: R, Excel

Key Projects: India's Green Energy Transition: Current scenery and future potential



Shravani S.

M.Sc. Economics

Areas of Interest: Data Analytics; Consulting; Public Policy;

Skills: Excel, SQL, R

Certification: Excel -great learning, SQL beginners - great learning

Shreya Mondal

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Consulting; Economic and Financial Analysis; Investment Banking; Statistical modeling and Validation; Risk Management;

Skills: Python, R, STATA, Excel





Shreyas Singh

M.Sc. Economics

Areas of Interest: Public Policy; Economic and Financial Analysis; Economic Journalism

Skills: Excel, Python, R, Microsoft Office

Key projects: Efficacy of Freebies- Term Paper; Afghanistan At an Impasse

Internship: The Odde Tribune, EduIndex News

Shridevi

M.Sc. Economics

Areas of Interest: Data Analytics; Public Policy; Economic and Financial Analysis

Skills: Excel, R

Certification: SQL - Udemy, Excel and R Programming - great learning



Shubhangi Bhatnagar

M.Sc. Economics

Areas of Interest: Data Analytics; Economic Journalism; Public Policy;

Skills: Excel, R

Key Projects: Part of training in health economics research program by CHEORS

Certifications: In economic development virtual experience programme by forage

Sriya N.R.

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Public Policy; Economic and Financial Analysis; Economic Journalism; Statistical Building and Validation

Skills: R, Excel, SPSS, EViews

Key Projects: Consumer perspective on electric vehicles in Trivandrum; A study on environmental challenges



Srushti

M.Sc. Economics

Areas of Interest: Data Analytics; Public Policy; Economic and Financial Analysis; Investment Banking

Skills: SQL, R, Excel, EViews, Python, Hadoop (Basics)

Key Projects : Blue Economy, the Next GDP multiplier?, Rural Road connectivity: Causal impact of Pradhan Mantri Gram Sadak Yojana

Internships: GRAAM, Dr B R Ambedkar School Of Economics

Sona Unnikrishnan

M.Sc. Economics

Areas of Interest: Public Policy; Economic Journalism

Skills: Microsoft suite, R, SQL

Key Projects: Time use surveys in women's unpaid work (paper with Dr. Soham Bhattacharya)

Certification: Introduction to Accounting, Udemy

Internships: Madras School of Economics; Dr B R Ambedkar School of Economics; Indian Institute of Technology, Kharagpur; Centre for Development Studies





Subhash Kumar

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Risk Management; Investment Banking

Skills: Excel, R, STATA

Sukanya Rose

M.Sc. Financial Economics

Areas of Interest: Economic and Financial Analysis; Investment Banking; Economic Journalism; Data Analytics

Skills: Microsoft Office, Google suite, R (Beginner), Tally, Slack

Key projects: An Investigation into the Unfair Trade Practices prevalent in the Indian Economy



Swathy Krishna Pradeep

M.Sc. Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Public Policy; Consulting; Statistical Building and Validation;

Skills: R, Python, Excel, SQL

Certification: IBM Data Analyst Professional Certificate-Coursera

Key Project: Effect of Pandemic and Russia -Ukraine War on Inflation

Tejaswi Raj

M.Sc. Financial Economics

Areas of Interest: Data Analytics; Economic and Financial Analysis; Investment Banking; Risk Management

Skills: Microsoft Office, R

Key Projects: MGNREGA ON GANJAM

Internship : Marpu foundation, Dream clues

Certifications: Businesses analytics with excel (simplilearn), digital marketing (simplilearn)



Uma M.S.

M.Sc. Economics

Areas of Interest: Public Policy; Economic Journalism;

Internships: Research Assistance intern- Ananda Sagara NGO

Key projects: MSMEs during post and pre COVID era, Analysis of Child Health Care in India

Vaishnavi Gupta

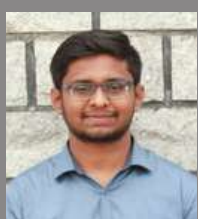
M.Sc. Financial Economics

Areas of Interest: Data Analytics; Consulting; Public Policy; Economic and Financial Analysis; Statistical Building and Validation; Risk Management

Skills: Excel, Stata, R

Certifications: Python for Finance: Investment Fundamentals & Data Analytics; Applied Time Series Analytics and Forecasting with R





Veerabhadra

M.Sc. Economics

Areas of Interest: Data Analytics; Consulting; Public Policy; Economic and Financial Analysis

Key Projects: Consulting Live Project- Konsult; Rural Road connectivity- Causal impact of PMGSY on births attended by skilled health personnel.

Certification: Excel- Macquarie University (Coursera), Python- ai planet

Internships: Moolya Foundation

Venkatakrishnan Gokul

M.Sc. Economics

Areas of Interest: Data Analytics; Public Policy; Economic and Financial Analysis; Statistical modeling and Validation.

Skills: Excel, R, Tableau, Power BI

Key Projects: McDonaldization in Everyday Life, Data Visualization: Empowering Business with Effective Insights -Forage(TATA)

Certifications: Tableau - Udemy, Excel - Saylor Academy, Pre - MBA Statistics - Coursera, French B1.1 - Alliance Francaise du Bengale, Digital Marketing - IIIDE The Digital School, Microsoft Power BI



Vikram V

M.Sc. Economics

Areas of Interest: Investment Banking ;Economic Journalism

Skills: Excel, Python, R, Microsoft Office

Key Projects: Government schemes for start-ups in India and Karnataka; Impact of government expenditure on economic growth

Yumna Rabiya

M.Sc. Financial Economics

Areas of Interest: Public Policy;Economic and Financial Analysis;Investment Banking ;RiskManagement;

Skills: R, Python, Excel, EViews, Stata, Power BI, SQL, MS - Office

Internship: Finlatics

Certifications: Stock Markets Made Easy - eLearnMarkets, Financial Analyst and Equity Market Analyst - Finlatics,

Key projects: How Patents impact the Stock Prices, Case Study on the increase in Oil Prices due to the Ukraine - Russia war, Article on the Economic Inequality in India



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 facilitates 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.

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

in <https://in.linkedin.com/in/baseplacementcell>

Training and Placement Office

✉ placements@base.ac.in

in <https://in.linkedin.com/in/baseplacementcell>

MEMBERS

VIDISH MANNUR

MSc Financial Economics, 2nd Year
222PGF029@base.ac.in
+91 9945871024

ABHINISH BOORA

MSc Financial Economics, 2nd Year
222PGF002@base.ac.in
+91 8570966858

ANIKET SHARMA

MSc Economics, 2nd Year
1907PE006@base.ac.in
+91 9310312199

SHAIVI CHAWLA

MSc Economics, 2nd Year
222PGE012@base.ac.in
+91 7292049836

REETI BASU

MSc Financial Economics, 1st Year
232PGF022@base.ac.in
+91 9582670851

NIHARIKA R MARIGOUDAR

MSc Financial Economics, 1st Year
232PGF016@base.ac.in
+91 9724206229

RAJIV S

MSc Economics, 1st Year
205PGE033@base.ac.in
+91 7587291345

VEERABHADRA

MSc Economics, 1st Year
205PGE057@base.ac.in
+91 8955982407

FACULTY COORDINATORS

DR. BIPIN SONY

bipin@base.ac.in

DR. SOHAM BHATTACHARYA

soham@base.ac.in

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“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

Contact Us

Dr. B.R. Ambedkar School of Economics University, Bengaluru
Jnana Bharathi Main Road, Nagarbhavi Post,
Bengaluru - 560072, India
E-mail: info@base.ac.in