

SYMBIOSIS SCHOOL OF ECONOMICS



Nurturing Future Thought leaders

M.Sc.

P L A C E M E N T B R O C H U R E

2025 - 2026

SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established under Section 3 of the UGC Act, 1956 | Re-accredited by NAAC with 'A++' Grade I Awarded Category - I by UGC

VISION

Promoting International understanding through quality education

MISSION

- To inculcate spirit of 'Vasudhaiva Kutumbakam' (the world is one family)
- To contribute towards knowledge generation and dissemination
- To promote ethical and value-based learning
- To foster the spirit of national development
- To inculcate cross cultural sensitization
- To develop global competencies amongst students
- To nurture creativity and encourage entrepreneurship
- To enhance employability and contribute to human resource development
- To promote health and wellness amongst students, staff and community
- To instil sensitivity amongst the youth towards the community and environment
- To produce thought provoking leaders for the society



NURTURING THOUGHT LEADERS

ABOUT SSE

Symbiosis International University, which has recently been re-accredited by NAAC with Grade 'A' and a CGPA of 3.58 on a four-point scale. With over four decades of contribution in the field of education, research, and development, Symbiosis has established itself as a renowned institution providing quality resources to society. The mission of Symbiosis School of Economics is to foster intellectual discipline, critical thinking, and analytical skills, ultimately leading to rational decision-making informed by an understanding of the current global climate. The school is dedicated to creating an educational environment that upholds excellence and academic freedom.

Symbiosis School of Economics offers graduate and postgraduate programs in economics. The course content is rigorous and takes a descriptive and investigative approach to connect students with all aspects of economic areas, focusing on micro, macro, and global paradigms. Our aim is to develop intellectual and professional competencies among students, equipping them with skills to incorporate innovation and pragmatism into problem-solving. With the evolving scope for creativity, originality, and student initiatives, Symbiosis School of Economics provides a fulfilling academic journey for its students.



FROM THE DIRECTOR'S DESK

Dear Recruiters,

It gives me immense pleasure to introduce to you the graduating M.Sc. Economics batch of 2026!

We began our journey with the Master's program in 2011 with two specializations. Today we have five specializations and an alumni strength of more than 580.

We, at SSE, are confident that we impart high-quality education through the Symbiosis stamp to all our students. This is a result of the dedication of our talented and dynamic faculty members who are the backbone of our institute. The consistently evolving and wellstructured curriculum, coupled with innovative teaching methods, equips the students with knowledge, and analytical skills, and fosters their creativity, adaptability, and result-oriented approach. The program is challenging, demanding discipline while providing ample opportunities for creativity, originality, and student initiatives.

The students are exposed to various cultures as they come from different parts of India and the world. We believe that our graduates will become pragmatic professionals, critical analysts, competent decision scientists, and policymakers, while also being sensitive individuals. They will certainly be capable of providing an integrated framework for the economic, business, and financial challenges of the 21st century.

It is my privilege to invite you to participate in SSE's Campus Recruitment. We look forward to a mutually beneficial, and long-term collaborative relationship.

Warm Regards,

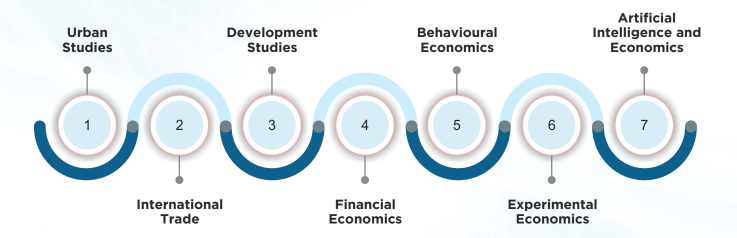
Prof. Jyoti Chandiramani

Director. Symbiosis School of Economics



RESEARCH

t Symbiosis School of Economics, the curriculum is designed to integrate research, academics, relevant opportunities, extracurricular activities, skill development programs, internationalization, and enhanced engagement. This unique program aims to equip students with the necessary skills. The curriculum is constantly updated and includes continuous assessments such as term papers and reports. In particular, the Research Methodology course covers various qualitative and quantitative research methods. The teaching methods include diverse pedagogical approaches such as classroom discussions, field visits, guest lectures, seminars, workshops, assignments, and internships.



The Symbiosis School of Economics is supported by the Centre for Academic Writing and the Centre for Quantitative Learning and Applications, which contribute to faculty and student research. The school publishes an annual journal called Oeconomica Scriptis, showcasing exceptional academic writing. Additionally, the Centre for Quantitative Learning and Applications offers advanced-level training in data analysis and statistical software, including SPSS, STATA, R, and other relevant tools. The faculty conducts research across various fields and encourages students to actively engage in learning and research opportunities. The Urban Studies Center with a focused approach towards urban issues, which provides the necessary leverage to implement strategic intervention, test its efficacy and re-orient its future responses through outcome evaluation. The Symbiosis Centre for Urban Studies is committed to solving urban issues with the help of multi-stakeholder discussions, dialogues to steer urban development, and adhering to Sustainable Development Goals- creating a framework for sustainable cities and communities and making our cities inclusive, safe, resilient and sustainable. The Behavioral & Experimental Economics Cell supports faculty and student research in the field of Behavioral sciences.

INTERNATIONALIZATION

he courses at Symbiosis School of Economics are benchmarked with the leading international universities. Students here receive immense exposure while participating in the semester exchange programmes with the most premium universities. This dimension of the courses prepares students for further studies at leading Indian and foreign universities and makes them globally employable.



London School of Economics



University of Carleton



Duale Hochschule Baden - Württemberg Heidenheim



Lisbon School of Economics and Management



Leibniz University Hannover



University of Bremen



Berlin School of Economics and Law



RESEARCH

Rural Development infrastructure Index: including Physical, Social and Institutional Dimension

Funded by National Bank for Agriculture and Rural Development (NABARD) Symbiosis School of Economics is actively engaged in building strong relationships with regional, national and international academic institutions as well as research organizations. We have collaborated with RIS, New Delhi; NABARD Mumbai, Bengaluru; Avantha foundation, Pune to name a few.

Sustainable Development Goals for Rural Maharashtra 2030 : Achievements & Constraints

Funded by National Bank for Agriculture and Rural Development (NABARD) Primary Health Care Services in Urban India: Assessment of the Governance, Institutional and Financing Challenges

Funded by
UNICEF - National Institute of
Urban Affairs (NIUA)

Impact study of Tribal Development at Junnar District

Funded by National Bank for Agriculture and Rural Development (NABARD) Impact Evaluation Study on Long-term Refinance flowing to Self Help Groups (SHGs)

Funded by National Bank for Agriculture and Rural Development (NABARD)

Impact Evaluation of Credit Utilisation and Outcome of Micro, Small and Medium Enterprises (MSMEs) : A Study of Select States of India

Funded by National Bank for Agriculture and Rural Development (NABARD) Urban Mobility Transformation Services Pvt. Ltd.

Funded by Institute for Transport Development Policy (MDP) Research Assistance in support to the Research Project between Macquarie and Symbiosis School of Economics

Funded by Macquarie University An economic analysis of post-harvest losses of onion and tomatoes in Maharashtra, India

Funded by AAEA (Agricultural & Applied Economics Association) Trust Committee and the AAEA Executive Board

Economic Corridors, South-South and Triangular Cooperation and Post COVID-19 Recovery

Funded by UN Office for South-South Cooperation (UNOSSC) Need assessment of the CSR initiatives needed in each school for enhancement of existing

Funded by Shyamchi Aai Foundation, Pune Agricultural markets, marketing channels and choices in Bihar and Odisha

Funded by International Food Policy Research Institute (IFPRI) Engaging with Maharashtra's Smart Cities

Funded by Symbiosis School of Economics

Goa Governance Index

Funded by Symbiosis School of Economics with Knowledge Partner Sulochana Thopar Foudation - Probno Pune Police Perception Survey

Funded by Symbiosis International (Deemed University) Financial Inclusion and its Impact on Development: A District Level Study of Maharashtra

Funded by Symbiosis International (Deemed University) Minor Research Project A Study of Governance and Livability of the Census Towns in Pune, Maharashtra

Funded by Symbiosis International (Deemed University)

COURSE OVERVIEW

The M.Sc. Economics program follows an interdisciplinary curriculum, which seeks to develop intellectual discipline, critical and analytical thinking among our students. A rigorous and relevant curriculum catering to the needs of the dynamic nature of the global market ensures overall growth of our students. With a batch of students from diverse academic backgrounds, the exposure to a broad set of ideas, innovations and iterations is guaranteed through their academic journey. Students are evaluated based on various assessments in the form of projects, term papers and research papers. They are also encouraged to write dissertations and aim for research publication. The course along with the knowledge ethic imbibed at Symbiosis School of Economics, prepares our students to take on the leadership roles in their preferred fields.

- Mathematical Economics
- Advanced Microeconomics I
- Advanced Macroeconomics I
- Advanced Econometrics I
- Research Methodology and Software Package I
- Public Economics
- Environment and Climate Change

FIRST YEAR

During the first year of the program the students are given an understanding about the basics of Economics, including the training in the application and quantitative based subjects like Mathematical Economics and Econometrics analysis. Our students garner a deeper level understanding of the issues related to the trade and economy overall. During the first year, a broader sense of understanding about the fundamentals of economics is introduced through subjects like Microeconomics, Macroeconomics, Growth and Development. Along with the theoretical and quantitative packed subjects, we train them in the Research Methodologies through various courses, assignments and applications. Our rigorous framework involving the theoretical, quantitative, and practical understanding of the subjects makes our students a better fit in any field they choose to contribute towards in the future.

SEMESTER

- Growth and Development
- Advanced Microeconomics II
- Advanced Macroeconomics II
- Advanced Econometrics II
- Game Theory
- Research Methodology and Software Package II

FINAL YEAR SPECIALIZATIONS

M.Sc. ECONOMICS - INTERNATIONAL TRADE

This course deals with the theory and practice of International Trade and of trade-related policies. It focuses on analysing the gains from trade, the changing patterns of trade, the income distributional consequences of liberalizing foreign trade, the relationship between trade, investment, and economic growth, and the reasons for and consequences of trade policies. The course relies predominantly on a standard collection of international trade models to understand the motivations behind modern trade policies. Motives for countries or organizations to restrict or regulate international trade are analyzed and effects of such policies are studied. Although, the course emphasizes on the understanding of past and current events in the world economy, formal economic modelling is replied upon to help understand these events.

m SEMESTER

- Pure Theory of Trade
- Internship
- Dissertation
- International Trade Policy
- Open Macroeconomics
- International Political Economy and Trade

4 SEMESTER

- Dissertation II
- Multinational Trade: Procedures and Laws
- International Organizations and Regional Cooperation in Trade
- International Capital Market and Finance
- Trade Finance

M.Sc. ECONOMICS - DEVELOPMENT STUDIES

Development studies is a multidisciplinary subject that focuses on the evolution of nations from political, cultural, geographical, and socio-economic perspectives. It emerged as an academic discipline during the late part of the 20th century amid growing concerns over third world economies struggling to establish themselves in the postcolonial era. Development studies is about understanding the current political landscape by examining their origins, which then enables academics, politicians, and world charity organizations to make better plans for the future. The primary focus of developmental studies is to study the improvement in people's lives. It gives insight into developmental theory, understanding of the structural issues and questions.

m SEMESTER

- Internship
- Dissertation I
- Markets and Institutional Framework of Development
- Behavioral and Experimental **Economics**
- Urban Economic Development
- Development Experience

4 **SEMESTER**

- Theories and Models of Development and Distribution
- Rural Development
- Human Development
- Dissertation II

M.Sc. ECONOMICS - URBAN DEVELOPMENT

Largely considered as a technical field of study involving construction and design of urban spaces, Urban Development takes into account the critical economic and socio-economic factors. The course is interdisciplinary in its approach and students are exposed to technically grounded subjects like Geographic Information System (GIS), importance of financial management and governance at Urban Local Bodies, energy, water and sanitation resources in the country and the need to curb urban poverty. Understanding the spread of land in urban areas and planning urban spaces appropriately is the key focus of the course.

Urban Governance

- Internship
- Dissertation I
- Urban Demography
- Urban Land Economics
- Urban Planning and Development
- GIS & Problem solving in Urban India Context
- Urban Finance

EMESTER 4

m

SEMESTER

- Dissertation II
- Urban Poverty, Migration and Sustainable Livelihoods
- Urban Development Experiences
- Urban Mobility
- Urban Energy and Environment
- Urban Solid Waste Management
- Urban Water and Sanitation

M.Sc. ECONOMICS - FINANCE

Economics with financial knowledge provides a set of skills with an overall understanding of the market. Our students are equipped with the concepts and training that serve the financial world for the long term. With the solid foundation in core economics built in the first two semesters, this specialization provides the students with in-depth knowledge of the financial sphere. Students gain in depth knowledge of finance by learning about extensive courses in corporate finance, financial markets, risk, investments, financial modeling, and other applied courses. The specialization provides meticulous practical training that increases the adaptability of our students in the actual world.

SEMESTER 3

- Dissertation I
- Security Analysis and Portfolio Management
- Financial Economics
- Derivatives Markets
- Financial Modelling

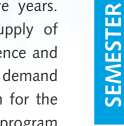
SEMESTER 4

- Financial Risk Management
- Insurance Management
- Behavioral Finance
- Project & Infrastructure Finance
- Corporate Valuation
- Dissertation II

M.SC. ECONOMICS - DATA ANALYTICS

The field of Data Science has evolved into an essential component of almost every business and industry. The rise of transformative technologies such as digital media, artificial intelligence, and blockchain has led to an era where Data Analytics plays a central role in the success of any organization. As a result, the demand for Data Scientists has skyrocketed worldwide over the past five years. Therefore, the current need is for a supply of qualified professionals trained in Data Science and Machine Learning. In response to market demand and industry requirements, our curriculum for the Master of Science in Data Analytics program integrates foundational Economics courses with realworld data-focused courses. This program equips students with the skills to analyze large unstructured datasets and derive meaningful, relevant, and actionable insights to address practical challenges.

- Big Data Analytics
- Data Science I
- Python for Data Science
- Data Analysis and Visualization
- Data Mining
- Financial Analytics
- Exploratory Data Analysis Lab
- Maths for Data Science
- 6 Months Internship Capstone Project

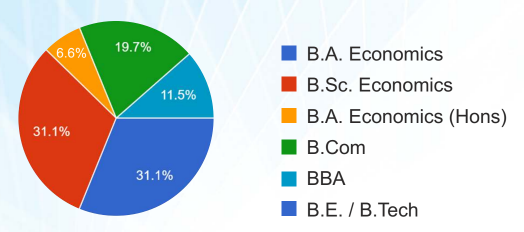


m

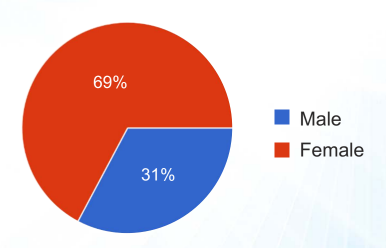


BATCH PROFILE

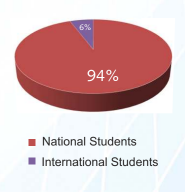
Educational Background

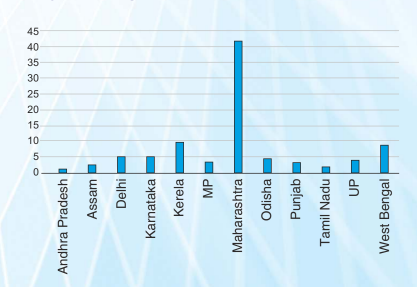


Gender Ratio



Diversity Among Students





INTERNSHIP

- Acciojobs
- Aditya Birla Fashion and Retail Ltd.
- Aditya Trading Solutions
- Bangladesh Export- Import Company (BEXIMCO)
- BDO Global
- BPCL
- Brandonomics LLP
- CDSA
- Competition commission of India
- Cosmos Bank
- CTIER
- Daduram Industries Pvt. Ltd.
- ERNST & YOUNG (EY)
- Fibre Foils Ltd. (Shetron Group)
- FINLABS Pvt. Ltd.
- Geojit Financial Services Ltd
- Grasim Industries (Birla Group of Companies)
- Gulati Institute of Finance and Taxation
- Hindalco Industries (Aditya Birla Group)
- HUDCO Ltd.
- ICICI Prudential AMC
- ICRIER
- IIM, Mumbai
- IISER
- India EXIM Bank of India
- Indian Chamber of Commerce

- Indian Oil Corporation Limited (IOCL)
- ISEC
- Industry ARC
- Institute of Development Studies
- ITC Limited
- JSW Cement (JSW Group)
- Jubilant Food Works Ltd. (Jubilant Bhartia Group)
- Kinetic Codes
- Larsen & Toubro
- MakeMyTrip
- Motilal Oswal
- NABARD
- National Stock Exchange
- Niti Aayog
- Nuvama Wealth Management
- Re-emerging World
- Pune Smart City
- Reserve Bank of India
- RIS
- SAARC
- SIDBI Bank
- Symbiosis School of Economics
- The Inter-University Centre for Astronomy and Astrophysics. IUCCA
- Tata Motors
- Venture Catalysts Private Limited



PLACEMENTS



- AC Nielsen
- ACIES Consulting
- Bristlecone
- Galytix
- Glencore

- IAMAI
- Integreon
- OSG Analytics
- S&P Global
- SG Analytics

- State Street
- Vodafone
- Zipdial
- Zocdoc
- Zomato
- ZS Associate



Market Research

- AIFI
- Axchem India
- CMIE
- Cuts International
- CTIER
- Expert Insight

- Global Market
 - **Estimates**
- GME
- ISS STOXX
- IMRB International
- Kantar

- Ken Research
- Marketnomix
- Markets and Markets
- Planet Spark
- The Economist
- Stantec Research



Banking & Finance

- Accenture
- Citi
- Capital Line
- CapitalAim
- D.E. Shaw

- Deloitte
- EY
- Kampani
- Kingfish Group
- Kotak Mahindra
- KPMG
- Morgan Stanley
- SSP Ltd.
- TresVista



Academic Institutions & Think Tanks

- ASCI College
- BITS School of Management
- IIM A
- IIT B

- IIHS
- IRMA
- IIT Madras
- ISEC
- Ministry of Finance
- NIPFP
- RAI
- SIU
- TISS



- Arcus
- Haqdarshak
- Hyderabad Urban Lab
- India Migration Now

WHY RECRUIT US?

FUTURE LEADERS AND THINKERS

Our students are well-prepared for the workforce through a research-focused curriculum, hands-on learning, and involvement in think tanks and club activities. Their diverse backgrounds train them for global careers.

PEDAGOGY AT SSE

Our rigorous curriculum emphasizes quantitative subjects like Mathematical Economics and Econometrics, as well as qualitative subjects. Assessments are rigorous and include tests, presentations and application based projects.

INTERNSHIPS AND TRAINING PROGRAM

Our internship program provides students with hands-on experience in their fields. We partner with leading companies and organizations to ensure industry readiness.





Placement Team

Faculty In Charge

Dr. Ashlesha Khedekar ashlesha.khedekar@sse.ac.in

Ms. Suvarna Karne placement.officer@sse.ac.in

Student Placement Members

Dhruvi Gupta - dhruvi.gupta.2024@sse.ac.in

Deepjyoti Dutta - deepjyoti.dutta.2024@sse.ac.in

Divya Singh - divya.singh.2024@sse.ac.in

Aditi Yadav - aditi.yadav.2024@sse.ac.in

Janhavi Chavan - janhavi.chavan.2024@sse.ac.in

Jahanvi Gupta - jahanvi.gupta.2024@sse.ac.in

Maitreyee Wagh - maitryee.wagh.2024@sse.ac.in

Sanika Joshi - sanika.joshi.2024@sse.ac.in

Sampada Goyal - sampada.goyal.2024@sse.ac.in

Amritha Srinivasan - amritha.s.2024@sse.ac.in

Connect with us at

E-mail - placements@sse.ac.in

LinkedIn- https://www.linkedin.com/school/symbiosis-school-of-economics/



SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established under Section 3 of the UGC Act, 1956) Re-accredited by NAAC with 'A++' Grade Awarded Category - I by UGC

Senapati Bapat Road, Pune - 411004 Tel .: (020) 25672520, 25675406, 25925249

Tel: (020) 2567 2520, 2565 2444

Fax: (020) 2567 5406 E-mail: info@sse.ac.in Website: www.sse.ac.in