

ECONOMICS COACHING

INTERNSHIP

Target Leading Research Institutes & Universities | Become an Expert in Economic Modeling & Data Analytics

10000 TTTT



About the Program

Our IIT-JAM Economics coaching program is designed for students aspiring to crack the IIT-JAM Economics exam. The program covers advanced economic theory, quantitative techniques, statistical methods, and economic modeling, integrated with AI and data analysis tools for solving real-world economic problems. This program will help you prepare for M.Sc. Economics, M.Sc.-Ph.D. Dual Degree, and Integrated Ph.D. programs at IITs, IISc, and other leading institutes.

Phase	Duration	Focus
Phase 1	May-Aug	Fundamentals of Micro and Macro Economics
Phase 2	Sep-Nov	Econometrics, Quantitative Techniques, and Statistical Tools
Phase 3	Dec –Jan	Development Economics, Policy Analysis, and Economic Growth
Phase 4	Feb	Full-Length Mock Tests + Revision Course

Ideal Candidates

- B.A. Economics, B.Sc. Mathematics (Final year & Pre-final years,
- Students aspiring for M.Sc. in Economics at IITs, IISc, or other leading institutes
- Students with an interest in economic modeling, policy analysis,
- Looking for an Internships and data-driven decision-making
- Looking for an Job with industry specific. courses on real time business challanges and forecast economic indicators such as GDP, inflation, and unemployment using historical data and machine learning techniques.







OPEN INTERNSHIPS (3 & 6 MONTHS) Are you ready!

These interdisciplinary internships train students to analyze economic indicators and model income inequality in response to economic variables and policy shifts

Benefits From Our Acadmey



LETTER OF INTERNSHIP

Letter see statent Name.

Letter see statent Name.

To Whom It May Concerns:

This letter is to formally acknowledge that Student Name has successfully completed a sixmonth (or nine-month) internally program under the guidance of Olesian Academy, in collaboration with leading compassies in the geoscience and energy sector.

Throughout the internally, HE/De demonstrated a strong commitment to professional growth by waving our relate-and progress introduced Archivera guidance, squall date analysis, energy received and academy of the strong professional propriets. Throughout the internally, HE/De demonstrated a strong commitment to professional growth by waving up or relate-and progression and application development using conting-open this control of the program, and active participated in continued institutions.

Manual activity participated in collaborative assignments, reviews, and project submissions. This internally has provided them with a strong foundation in domain-epocific problem solving and technical importance and the control of the strong program, and application of the internally and wish them the very best in their future endocrore.

Best Regards,

Lego of Company

Authorised Digital Signature

- 2 Certifications based on Realworld Projects
 - 1. Certification of internship
- 2. <u>Certification of Course completion</u>

Official Internship Endorsment letter based on Real world Projects

Limited intake Only

For More information:



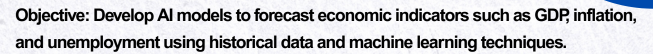
+91 8639449423



<u>INTERNSHIPS</u>

Topics

1. AI-Based Economic Forecasting





Objective: Use machine learning algorithms to predict income inequality based on various economic factors and policy changes.

3. Econometric Modeling for Market Behavior Analysis

Use econometric models and Al algorithms to analyze consumer behavior and predict market trends for businesses.

Choose Your Own Project

we believe in nurturing real-world scientific thinking. That's why, beyond just coaching, we offer students the opportunity to undertake self-driven projects in their domain of interest — with full support from our expert mentors.

CONTACT US:-

CALL FOR APPOINTMENT



+91 8639449423

JOBS & CAREER OPPORTUNITIES

+918333880649

VISIT FOR MORE INFO:

https://olewinacademy.com/





COMPANY PROFILE





Empowering learners globally with quality education and training content for new approach to learning paradigms

Download App





Visit Website:-



Contact us

Connect Us









+91 8639449423

@olewin_academy









https://www.linkedin.com/company/olewin-academy/



OlewinAcademy

Thank you for choosing our Platform