### **Eligibility**

1. B.A. (Hons.) / B.Sc. (Hons.) in Economics with 50% or more marks in aggregate (CGPA of 5.65).

Bachelor degree in any other discipline with at least 60% marks in aggregate (CGPA of 6.75).

The applicant must have studied mathematics either at 10+2 level or at Bachelor's level, either as subsidiary or as honours.

## Selection Process

Admission to the M.Sc programmes is made on the basis of a common online entrance test (verbal, analytical, quantitative) and subject specific interviews conducted by the University.

### **Placement**

Development Alternatives, NCAER, International Labour Organisation, Greenpeace India, NIPFP, India Desirous students are provided with placement assistance. Students have obtained placements Indian Statistical Institute, Reserve Bank Of India, Ministry of Finance, KPMG, Boston International, ilke Centre for Development Studies, Delhi School of Economics, Jawaharlal Nehru University, Vanderbilt Infrastructure among others. Some students have also opted for higher studies in academic institutions University, University of California Riverside, Yale University, John Hopkins University, and University of Warwick among others.

# **Department of Policy and Management Studies**

interventions concerning each of its components: environmental, social and economic. These The primary challenge of the modern human race is to improve well-being across generations, an objective now widely recognized as Sustainable Development. This challenge necessitates numerous interventions range from eradication of hunger and poverty to reduction in inequality; from the provision of quality education, good health, decent work environment, water, sanitation, affordable and clean energy to fostering gender equality; from economic growth to effective institutions; from responsible consumption and production to taking urgent actions to combat climate change. The Department of Policy and Management Studies (DoPMS) at TERI School of Advanced Studies (TERI SAS) aims to contribute to theoretical and empirical enquiry towards informed prescriptions, implementable policies, sustainable practices and management through research, teaching and training. The continued research in sustainability for the business is also one of the key concerns of the

Faculty of the Department have disciplinary backgrounds in Anthropology, Economics, Population Studies, Sociology, Finance & Accounting, Corporate and Commercial Laws, Public Health, Strategy, Business Sustainability, Circular Economy Finance, Climate Finance, Development Studies and Public economysociety- ecology interface. The faculties are engaged in active research in their disciplines as sponsored projects, consultancies and training programmes and supervised research. The faculty different forums as experts or resource persons, and engage with the general public through their regularly engage with the scientific community through seminars and conferences, participate in well as within the broad theme of sustainable development. This is reacted in their publications, Policy. This diversity enables the promotion of multi-disciplinary research and learning at the lectures, print and digital media.

For getting the detailed insights about the Doctoral programme regulations of the TERI SAS, kindly refer page no. 56-68 of the student handbook: https://terisas.ac.in/pdf/student-handbook.pdf

# M.Sc. (Economics)

# **About TERI School of Advanced Studies**

Academic programmes at the TERI SAS are focused around the challenges of providing the advanced studies rising global population with a limited and degraded natural resource base. In road, with recognized and established methodologies, tools or specializations leading to such moving towards sustainability, the implicit understanding is that there is no panacea or straight

The solutions therefore do not lie in a specific subject discipline, but must be appropriate and elevant to the context or the practical problem being addressed. Developing such an tools, and methodologies offered in interdisciplinary mode. This has been the guiding philosophy behind the programmes offered by the TERI SAS and is practised by building a theoretical understanding in courses covering a variety of traditional disciplines, such as ecology, natural and understanding among its students is best achieved through exposure to a variety of subjects, social sciences, governance, policy, law, and engineering.

having been exposed to a new way of thinking that looks at problems not from the lens of a subject specialist, but from the perspective of one who recognizes the complex linkages between man and Over a period of two years, students converge upon a few areas of focus based upon their interest, nis environment

Water Science and Governance, Climate Science and Policy, and Biotechnology; MBA in Apart from doctoral research, the TERI SAS offers M.Sc. degree programmes in Environmental Sustainability Management; and M.Tech. programmes in Renewable Energy Engineering and Management, Water Resources Engineering and Management and Urban Development Studies and Resource Management, Environmental and Resource Economics, Geoinformatics, Management.

The institute offers two M.A. programmes, one in Public Policy and Sustainable Development, and the other in Sustainable Development Practice. TERI SAS is one of a select group of 22 institutions chosen worldwide by the MacArthur Foundation, USA, to run the Sustainable Development Practice programme. The institute uses modern pedagogical tools, richly supplemented by field visits, live industry projects, and hands-on applications. It provides the very best in equipment and instruments, which includes state-of-the-art computer facilities, well-equipped laboratories, video-conferencing facilities, and access to South Asia's most comprehensive library on energy and environment. IERI SAS has established excellent partnerships and collaborative arrangements with a number of institutions overseas, including Yale University, USA; The Freie University of Germany; Utrecht University, The Netherlands; North Carolina State University, USA; and University of Technology,

# For further information, please contact

Vasant Kunj, New Delhi – 110 070, India 10. Institutional Area

E-mail: registrar@terisas.ac.in Fax: +91 11 2612 2874 Web: www.terisas.ac.in Tel.: +91 11 71800222



www.terisas.ac.in







who would pass through the from a continuous accretion from other countries as well through all its programmes, intellectual enterprises are research. This is what TERI Indian citizens but people making worldwide, higher portals of this institution. SAS is attempting to do Of late there has been a growing realization that education supported by the rapid progress that as an economy driven of knowledge through education must bene by knowledge. Given This University offers India should emerge for the bene

# M.Sc. Economics

hat we witness today can largely be attributed to the analyse, and evaluate the nature-society exchanges towards this, it aims to design and implement effective policy instruments that assist in sustaining a given quality of life on intensified pursuit of material consumption by a growing mass of population in the post-war period. Environment and their implication on human well-being. Towards addressing The pressure on the non-human component of the ecosystem Resource Economics attempts to recognize, understand, earth and its enhancement over a longer time horizon.

exposure to a wide variety of economic challenges due to the programme targeted at students who are interested to specialize in this field. It involves rigorous grounding in The M.Sc. (Economics) at the TERI SAS is a two year standard economic theory and techniques and a simultaneous students are expected to demonstrate their understanding and aptitude in this field through a scrupulously supervised ecological / environmental / natural resource constraints. All Master's thesis.

# Programme Specific outcume

At the end of pursuing the M.Sc. (Economics) with specialization in Environment and Resource Economics program the students are expected to:

- Gain in-depth knowledge of the concepts and theories of Economics with core aspects of ecological, environmental, and natural resource economics.
  - Receive hands-on experience in applying economic concepts, theories, and methods towards analysis, appraisal and evaluation of a wide range of economic problems and policies.
- Develop analytical and writing skills through preparation of critical review, literature survey, research proposal and Masters' Thesis.
- Develop and apply quantitative skills including numerical, packages statistical and econometric analysis using such as STATA and R.



igorous research.



Field Trip



### M.Sc. (Economics)

# Programme Structure

First Year		
	4 core courses of 4 credits	16
Semester II 4 con	Semester II 4 core courses of 4 credits	16
Second Year		
Semester III 3 Cor	Semester III 3 Core Courses + 2 Elective Course worth 4 credits	20
Semester IV Master's Thesis	er's Thesis	20

# **Course Details**

1st	1st <b>Year</b> Cre	Credits 32
1st Semester	2 <sup>nd</sup> Semester	
Econometrics -I	Econometrics-II	
Mathematical Methods for Economics	Environmental economics	
Macroeconomics-I	Macroeconomics-II	
Microeconomics-I	Microeconomics-II	
2nd	2 <sup>nd</sup> Year Cr	Credits 40
3 <sup>rd</sup> Semester		
Methods of Research in Economics		
Development Economics		
Natural Resource Economics		
Elective Courses*		
4 <sup>th</sup> Semester		
Master's Thesis		

NOTE: Students are also allowed to fulfill their elective credit requirement wholly or partly with courses offered in other programmes, subject to the approval of the programme coordinator





www.terisas.ac.in