

INDIRA GANDHI NATIONAL OPEN UNIVERSITY
Planning & Development Division

IG/P&DD/OL/Launch/2026/ 2780

Date: 25th May, 2026

Academic Programme Launch of Notification No. 178
Master of Science in Climate Change - (MSCCC)

With the approval of Competent Authority, Master of Science in Climate Change - (MSCCC) is offered through Online Mode from July, 2026 Session, as per the following details:

The Details of the Programme are as under:

Eligibility: Graduate in any Discipline

Medium of Instruction: English

Duration : Minimum 2 years; Maximum 4 Years

Fee Structure: ₹ 8,000/- (Per Year) [Full Programme Fee ₹ 16,000/-]

Programme Details: Total Credits 80

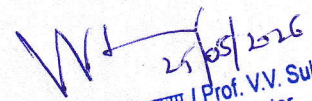
Examination Mode: Annual

Study Materials: Both (Print and Digital)

Expected Enrolment: 500

Courses:

S. No	Course Code	Title of the Course	Type of Course	Course Credits
First Year				
1	MEV-021	Introduction to Climate Change	Theory	4
2	MEV-022	Impacts of Climate Change	Theory	4
3	MEV-023	Mitigation and Adaptation to Climate Change	Theory	4
4	MEV-024	Climate Change Assessment Tools	Theory	4
5	MSD-019	Global Strategies to Sustainable Development	Theory	4
6	MEV-025	Climate Change and Society	Theory	4
7	MEV-026	Climate Change and Water	Theory	4
8	MEV-027	Climate Change and Energy	Theory	4
9	MEV-028	Climate Change and Agriculture	Theory	4
10	MEV-029	Climate Change and Disaster Risk Reduction	Theory	4
Second Year				
1	MEV-017	Environmental Legislations	Theory	4
2	MEV-019	Research Methodology for Environmental Science	Theory	4
3	MEV-030	Climate Change, Waste Management and Circular Economy	Theory	4
4	MEV-031	Climate Change and Governance	Theory	4
5	MEVL-032	Climate Change Lab Course	Lab	8
6	MEVP-033	Project Work	Project	8
CHOOSE ANY TWO COURSES FROM THE FOLLOWING OPTIONAL COURSES				
7	MEVE-019	Environmental Issues	Theory	4
8	MEVE-014	Biodiversity Conservation and Management	Theory	4
9	MEV-014	Sustainable Natural Resource Management	Theory	4
10	MIO-001	Introduction to Smart Regions: Smart Cities and Smart Villages	Theory	4
11	MCS 224	Artificial Intelligence and Machine Learning	Theory	4



 25/05/2026
 आचार्य वी.वी. सुब्रह्मण्यम / Prof. V.V. Subrahmanyam
 निदेशक / Director
 योजना एवं विकास प्रभाग
 - 2 Development Division
 - 2 दिल्ली-110002

Details of Approval: 62nd ACSC (Item no. 22) held on 28th November 2023 and 81st AC held on 19th Dec 2023.

Contact details of Programme Coordinator:

1. Dr. V. Venkatramanan, Environmental Studies, SOITS
E-mail:- vvramanan@ignou.ac.in, Phone No. 9868598433
2. Prof. Shachi Shah, Environmental Studies, SOITS
E-mail: - sshah@ignou.ac.in, Phone no. 9873914160

To
Director of Schools, Head of Divisions
AR, VCO


(Prof. V.V. Subrahmanyam)

Director, P&DD
आचार्य वी.वी. सुब्रह्मण्यम / Prof. V.V. Subrahmanyam
निदेशक / Director
योजना एवं विकास प्रभाग
Planning & Development Division
इ.गॉ.रा.मु.वि., मैदान गढ़ी, नई दिल्ली-110068
IGNOU, Maidan Garhi, New Delhi-110068