SRM UNIVERSITY DELHI-NCR.SONEPAT

SRM University Haryana, part of the SRM Group, was established in 2013 in Sonepat, Haryana. Offering diverse undergraduate, postgraduate, and doctoral programs, the university focuses on engineering, management, science, humanities, and law. The university actively collaborates with industries and international institutions to enhance practical exposure and industry relevance for students. The campus provides modern infrastructure, including classrooms, laboratories, and libraries. The university's placement cell aids in career guidance and job opportunities, fostering a holistic learning environment.

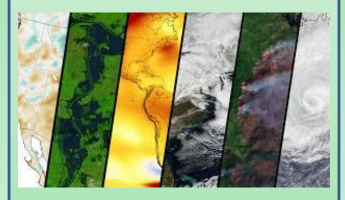


The **Department of Environmental Science** was established with a focus to facilitates contemporary research on global issues of environment and human wellbeing. The department offers 2-year M.Sc. Course in Environment Sciences and Ph.D. program with a focus on various specializations. The Department provides active hands-on training including Physico-chemical analyses of soil, water samples, analysis of air quality and satellite data. It also ensures the quality delivery in the classroom teaching through the highly talented and motivated faculty members, fostering critical thinking and problem-solving skills among students.

The **Department of Agriculture Science** offers BSc (Hons.) in Agriculture Science, a 4-years-long undergraduate course that aims to use modern concepts to train students to improve agriculture productivity, manage products and pave the way for future developments. The courseware will be delivered through a series of lectures, seminars, and practical classes at the farms and laboratories. Our exceptional industry contacts and external visits to livestock and crop enterprises and agribusinesses will provide valuable additional case studies.

The **Department of Environment Sciences and Department of Agriculture Science**, SRM University Delhi-NCR, Sonepat, jointly organizing a one-week Faculty Development Program (FDP) focused on "Climate change & its impact on Agriculture".

This programme aims to explore the critical intersection of climate change, environmental health, and agricultural sustainability. Climate change, marked by increasing temperatures, changing precipitation patterns, and the rise in extreme weather events, poses a significant threat to both our environment and agricultural systems. The resulting shifts in ecosystems, soil degradation, water scarcity, and biodiversity loss have profound implications for food security and the livelihoods of millions worldwide.



WRATH OF CLIMATE CHANGE

This programme is designed to provide a comprehensive understanding of how climate change impacts the environment and agriculture, and how these two domains are interlinked. Through a series of expert-led lectures and interactive discussions.

We welcome faculty members, researchers, and scholars from all disciplines to participate and enrich the dialogue.

Let us embark on this journey of learning and collaboration to build a sustainable future for our planet and its inhabitants !!





ONE-WEEK FACULTY DEVELOPMENT PROGRAM (FDP) ON

"Climate Change & Its Impact on Agriculture"

5th to 11th August 2024

Mode of FDP HYBRID

Organized Jointly by:

Department of Environment Sciences &

Department of Agriculture Science

SRM University, Delhi-NCR 39 Rajiv Gandhi Education City, Sonepat-131029, Haryana (India)

Names of the Eminent Speakers

- Dr. Deepa H Dwivedi
 Babasaheb Bhimrao Ambedkar University,
 Lucknow, India
- 2. Prof. Zafar A. Reshi University of Kashmir, India
- **3. Dr. Humaira Qadri**Higher Education Department
 Jammu & Kashmir, India
- **4. Dr. Sutanu Manji**Babasaheb Bhimrao Ambedkar University,
 Lucknow, India
- **5. Dr. Jaya Sinha**Dr Rajendra Prasad Central Agricultural University, India
- **6. Dr. Shweta Yadav**Central University of Jammu, India
- 7. Dr. Neeraj Awasti Anglo American, India
- 8. Dr. Ankit Tandon
 Central university of Jammu, India
- 9. Dr. Suhaib A. Bandh Cluster University Srinagar, India
- **10. Dr. Vijay Singh Sarnagat** NIFTEM Kundli, India
- **11. Dr R. S Verma**Babasaheb Bhimrao Ambedkar University,
 Lucknow, India
- **12. Prof. Shabeela Mehraj**Higher education Department
 Jammu & Kashmir, India

HIGHLIGHTS

- The sessions will be held in hybrid mode from 9.45:AM to 12:45 PM.
- Certificates of participation will be given to all those who register and attend all the sessions.
- Feedback will be taken after every session.
- Registration Fee* of Rs. 300 (Three hundred only) will be charged. However, for SRM faculty/students, there will be no fee.
- Those interested may deposit their fee (bank details given below) and register on the given QR code.
- Meeting link will be shared on daily basis.
- Deadline for Registration: 3rd August 2024.
 - *Registration Fee Non-refundable



BANK DETAILS

Account Name: SRM EDUCATION & RESEARCH INSTITUTE

Account Type: CURRENT ACCOUNT Account No: 12330100200333

IFSC CODE: FDRL0002116

Bank Name: FEDERAL BANK LIMITED

Branch Address: KUNDLI, HARYANA-131028



SCAN TO REGISTER

CHIEF PATRONS



Dr. T. R. PaariVendhar
Hon'ble Founder Chancellor
SRM Institute of Science & Technology Chennai



Dr. Ravi Pachamuthu Hon'ble Chancellor SRM University Delhi - NCR, Sonepat

PATRONS



Prof. (Dr.) Paramjit S. Jaswal Hon'ble Vice Chancellor SRM University Delhi – NCR, Sonepat



Prof. (Dr.) V. Samuel Raj Registrar & Dean Academic Affairs SRM University Delhi – NCR, Sonepat

MENTOR

Prof. (Dr.) Rakesh Dube Dean, Faculty of Science & Humanities SRM University Delhi-NCR, Sonepat

CONVENER

- **1. Dr.Uqab Ali Baba**, HoD, Assistant Professor Department of Environment Sciences
- **2. Dr. N.L. Saroj**, HoD, Assistant Professor Department of Agriculture Science

COORDINATORS

- 1. **Dr. Akshi Goyal**, Assistant Professor Department of Environment Sciences
- Dr. Ajay Patel, Assistant Professor
 Department of Agriculture Science

CO-COORDINATORS

- 1. Dr. Sachin Kishor (+91-8948743410)
 Assistant Professor
 Department of Agriculture Science
- 2. Dr. Saurabh Kumar Verma (+91-9621268306) Assistant Professor

Department of Agriculture Science