

## हिमाचल प्रदेश केंद्रीय विश्वविद्यालय

(NAAC-Accredited : A+ with CGPA of 3.42)

# <mark>आन्तरिक गुणवत्ता आश्वासन प्रकोष्ठ</mark> धर्मशाला-.प्र.हि ,ज़िला काँगड़ा , **176215**



File No: EES/2-2/CUHP/12/2475

dated:6th June, 2025

### **Event Report**

Name of the Event	National Conference on Environmental		
	Sustainability, Climate Adaptability &		
	Disaster Management-2025		
Objective of the event	This conference brings together researchers,		
	policymakers, practitioners, and students to		
	engage in meaningful dialogue and		
	knowledge exchange on one of the most		
	pressing challenges of our time—ensuring a		
	sustainable and resilient future for our planet.		
Date, Time and Venue	5-6th June 2025		
Convener / Organising Secretary	Prof. Deepak Pant (Convener)/ Dr. Chinmaya		
	Maharana & Dr. M. S. Thakur (Organising		
	Secretory)		
Organising Unit	School of Earth and Environmental Sciences		
Participants	125 participant		
Outcome of the event	The conference explored interdisciplinary		
	approaches and innovative solutions that		
	promote environmental stewardship, enhance		
	community resilience, and inform policy and		
	practice. By fostering collaboration among		
	academia, government, industry, and civil		
	society, this conference generated actionable		
	insights and strengthened collective efforts		
	towards a safer, greener, and more sustainable		
E and de of E and an Arman of Carana	future.		
Expenditure & Funding Agency if anyone	Rs 1,50,000 CUHP		
otherwise CUHP			
Photos (at least one geo-tag)			
	Dadroli, Himachal Pradesh, India  5544-up, Dadroli, Himachal Pradesh 176206, India  433-2243822* Long 763-5828* 08/06/2025 01:08 PM GMT +05:30		

#### **Event Detail Report**

On June 5, 2025, The School of Earth and Environmental Sciences at the Central University of Himachal Pradesh, Shahpur Campus, organized a two-day national conference on the theme "Environmental Sustainability, Climate Adaptability and Disaster Management-2025" in celebration of World Environment Day.

The inaugural session of the Conference commenced on June 5, 2025, at the seminar hall of the Central University of Himachal Pradesh, Shahpur Campus, Kangra, India. The event brought together policymakers, scientists, industry leaders, and civil society representatives to deliberate on pressing environmental challenges and collaborative solutions. The conference began with an invocation and the lighting of the ceremonial lamp, symbolizing enlightenment and knowledge. The organizing committee extended a warm welcome to all participants, underlining the critical importance of the conference in today's global environmental landscape. Prof. Deepak Pant, Dean of the School of Earth and Environmental Sciences, introduced the Chief Guest of the event, Prof. Sat Prakash Bansal, Hon'ble Vice Chancellor of the Central University of Himachal Pradesh. In his inaugural address, Prof. Bansal emphasized the need to integrate sustainability into national policy frameworks and highlighted the pivotal role of innovation in enhancing climate adaptability. He urged faculty members, researchers, and students of the School to actively engage in research addressing current environmental challenges and disaster management, aiming to produce outcomes beneficial to society. Additionally, Prof. Bansal encouraged the department to initiate a tree plantation drive as a meaningful step toward environmental improvement.

The conference proceedings commenced with the felicitation of the distinguished Guest of Honor, Prof. Adarsh Pal Vig, Former Chairman of the Punjab Pollution Control Board, and Keynote speaker Dr. Tejpal Dhewa, Associate Professor at the Central University of Haryana. In his address, Prof. Vig presented valuable insights on the theme "Alternatives to Plastic." He emphasized the importance of Extended Producer Responsibility (EPR), highlighting the crucial role of manufacturers and consumers in mitigating the environmental and health impacts associated with plastic production and usage. He further advocated for the implementation of patch plantation as a sustainable ecological practice, emphasizing its potential to restore green cover, promote biodiversity, and combat the impacts of climate change. His address was both enlightening and motivating, serving as a powerful call to action that inspired the audience to adopt more environmentally responsible practices for a healthier and more resilient planet.

Following the address by the Guest of Honor, the keynote speech was delivered by Dr. Tejpal Dhewa, Associate Professor at the Central University of Haryana, who offered a thought-provoking analysis of the multifaceted challenges posed by climate change. He highlighted how the consequences of shifting climate patterns are not limited to scientific or policy domains but directly impact the daily lives of ordinary people, from reduced agricultural productivity to increased vulnerability to extreme weather events. Dr. Dhewa drew attention to the growing relevance of technological interventions, particularly the role of Artificial Intelligence (AI), in developing climate-resilient agricultural practices. He emphasized how

AI can be harnessed to identify and recommend crop varieties that are better suited to rising temperatures and changing precipitation patterns, thereby helping farmers adapt to new environmental realities and ensuring food security in the face of climate uncertainty.

The inaugural session concluded with a formal vote of thanks, expressing heartfelt gratitude to the Chief Guest, Prof. Sat Prakash Bansal, and the distinguished speakers, Prof. Adarsh Pal Vig and Dr. Tejpal Dhewa, for their insightful contributions and inspiring addresses. The organizing committee acknowledged their valuable perspectives on sustainability, climate adaptability, and disaster management, which set a meaningful tone for the rest of the conference. Their presence and participation were deeply appreciated, and the session ended on a note of optimism and collective commitment toward advancing environmental resilience.

The proceedings resumed after lunch with **Technical Session I**, during which oral presentations by the participants were conducted concurrently in two venues — the Seminar Room and CR10. Simultaneously, poster evaluations were also carried out as part of the session.

**Technical Session II** began with a warm welcome extended by Prof. Pant to Prof. Dhananjay Joshi, Hon'ble Vice-Chancellor of Delhi Teachers University (DTU), who participated in the session virtually. Prof. Pant provided a succinct summary of the major events and deliberations from the first half of the day. He subsequently invited Prof. Joshi to share his reflections and insights with the participants.

In his address, Prof. Joshi conveyed his appreciation for the opportunity to participate in the session. He underscored the vital role of collective community engagement in addressing environmental concerns. Drawing attention to the escalating environmental challenges, he critically examined the adverse impacts of anthropogenic activities, particularly in urban landscapes. Prof. Joshi highlighted the concerning increase in respiratory ailments in metropolitan areas, noting a growing trend of population movement towards regions with comparatively cleaner air. Prof. Joshi also cited global health data, highlighting that India is among the leading consumers of plastic products. He emphasized the pressing need for cohesive and sustained efforts to foster a healthier and more sustainable environment. His address served as a compelling call for collective responsibility and unified action in tackling environmental challenges.

Following Prof. Joshi's insightful address, **Technical Session III** commenced with oral presentations and poster evaluations. A total of 14 oral presentations were delivered, and 43 participants showcased their research in the poster competition, organized under six thematic areas. Based on the quality of presentations and the number of participants across these themes, two awards were conferred for the best oral presentations, along with four awards for the best posters.

Day 2 of the conference began with the esteemed presence of Dr. Pankaj Kumar and Dr. Tejpal Dhewa, who joined as the Keynote Speaker and Guest of Honour, respectively.

In **Technical Session IV**, Dr. Pankaj Kumar delivered an insightful talk on the exploration of the use of carbon-14 as a nuclear probe in environmental research and industrial applications. He delved into the role of various particle accelerators in enhancing ion velocities for nuclear reactions, and highlighted the importance of different elements from the periodic table in reactor operations. Dr. Kumar provided a clear and compelling explanation of Accelerator Mass Spectrometry (AMS), underscoring its effectiveness in radiocarbon dating, biomedical studies, environmental monitoring, and nuclear forensics—all achievable with minimal sample sizes. His presentation was further enriched by real-world case studies demonstrating the practical application of <sup>14</sup>C in addressing environmental challenges.

Further enriching the session, Dr. Chinmaya Maharana shared his professional experiences working alongside Dr. Pankaj Kumar at the Inter-University Accelerator Centre (IUAC). He emphasized IUAC's vital role in advancing domestic research capabilities by providing cutting-edge facilities that significantly reduce dependence on international laboratories for nuclear sample analysis.

The day concluded with a **Valedictory Session**, where Prof. Deepak Pant addressed the gathering. He acknowledged the tremendous effort involved in organizing the conference and praised the dedication and seamless coordination of the organizing team, whose hard work was instrumental in the event's success.

Several students also took the stage to share their reflections, expressing appreciation for the valuable insights and inspiration gained during the two-day conference. The closing ceremony was brought to life with a vibrant performance of the traditional Naati dance, gracefully presented by second-year students Muskan Sheria and Priyanka Sharma, adding a festive and memorable touch to the event's conclusion.

During the certificate distribution ceremony, Prof. Deepak Pant honored several individuals for their valuable contributions. Among those recognized were Dr. Pankaj Kumar, Dr. Tejpal Dhewa, Mr. Sudam Sahu, Dr. Manorama Patri, Dr. Neha Chaudhary, and Dr. Vikram Singh. Special appreciation was extended to poster evaluators Dr. Manish Kumar and Dr. Maheshwar for their thoughtful and meticulous assessments. Awards for Best Oral Presentations were conferred upon Ms. Anannya Sharma and Ms. Tabassum Nike, while Mr. Gokul, Mr. Divyansh, Ms. Priya Thakur, and Mr. Vishal received accolades for Best Poster Presentations.

The conference's smooth execution was made possible by the outstanding coordination of coconveners Dr. Manish Kumar and Dr. Dilbag Singh, who were acknowledged for their dedicated efforts. Organizing committee secretaries Dr. Chinmaya Maharana and Mr. Maheshwar were also commended for their commitment and behind-the-scenes support.

Special thanks were extended to the joint organizing committee members—Dr. Arun, Dr. Ritambhara Upadhyay, Dr. Arun Kumar, Dr. Alok K. Pandey, and Dr. Kumar Batuk Joshi—for their crucial role in the conference's overall success.

The day concluded with a heartfelt vote of thanks delivered by Dr. Ritambhara Upadhyay, who expressed deep gratitude to Hon'ble Vice Chancellor Prof. S.P. Bansal, Prof. Deepak Pant, the organizing team, participants, volunteers, and all faculty members for their unwavering support and contributions throughout the event.



Dr. Chinmaya Maharana & Dr. M. S. Thakur
Organising Secretory

(Sig.....

nakur अ शाह

विभागाध्यक्ष, प्रयायर्थ बिज्ञान विभाग Head, Department of Environmental Sciences हिमापिष्ट प्रदेश केंद्र या विभवविद्यालय

Central फ्रांज किन्निका प्रिक्ष रिक्ष किन्निका अस्थायी शैक्षणिक खण्ड/Temporary Academic Block शाकपुर, कांगड़ा (हि.घ.)/ अक्षिक , रिक्षाहुत्व (H.P.)-176206

(With Stamp)

#### **BROCHURE**



School of Earth and Environmental Science

Central University of Himachal Pradesh (NAAC A+ Accredited) Under the aegis of IQAC on the occasion of

World Environment Day-2025

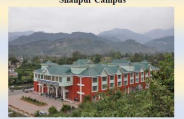
is organizing
Two days National Conference

on

**Environmental Sustainability**, Climate Adaptability & Disaster Management-2025

on 5-6 June, 2025

Venue: Seminar Hall CentralUniversity of Himachal Pradesh Shahpur Campus



About the Central University of Himachal Pradesh: The Central University of Himachal Pradesh (CUHP), established under the Central Universities Act 2009, is a premier institution of higher education located in the serene and ecologically rich state of Himachal Pradesh. CUHP is committed to academic excellence, interdisciplinary research, and inclusive education. It offers a wide range of undergraduate, postgraduate, and doctoral programs across diverse disciplines including Earth and Environmental Sciences, Social Sciences, Humanities, Management, and Information Technology. The university promotes a learnercentric approach, blending traditional knowledge with modern scientific and technological advancements. With a highly qualified faculty, modern infrastructure, and a focus on innovation and community engagement, CUHP continues to grow as a centre of excellence in higher education, contributing meaningfully to both regional development and national progress.

About the School Earth and Environmental Sciences: The School of Earth and Environmental Sciences at Central University of Himachal Pradesh is a vibrant academic and research hub committed to fostering a deeper understanding of Earth systems and promoting sustainable environmental practices. Nestled in the ecologically diverse landscape of Himachal Pradesh, the School leverages its unique location to explore pressing environmental challenges and opportunities in the Himalayan region and beyond. Offering a multidisciplinary approach, the School integrates Environmental science, Geology, Remote sensing & GIS to provide students with a holistic education. Its programs are designed to equip learners with the scientific knowledge, technical skills, and policy insights required to address critical global issues such as climate change, natural resource management, disaster risk reduction, and biodiversity conservation. Faculty members are engaged in cutting-edge research and regularly collaborate with national and international institutions, ensuring that both teaching and research are aligned with global standards and local relevance. As a centre of excellence in environmental and Earth sciences, the school plays a key role in shaping responsible stewards of the planet and fostering sustainable development in the fragile Himalayan ecosystem.

About the Conference: This conference brings together researchers, policymakers, practitioners, and students to engage in meaningful dialogue and knowledge exchange on one of the most pressing challenges of our timeensuring a sustainable and resilient future for our planet. The theme, "Environmental Sustainability, Climate Adaptability & Disaster Management", reflects the urgent need to address environmental degradation, respond to the growing impacts of climate change, and build robust systems for disaster preparedness and response. The conference will explore interdisciplinary approaches and innovative solutions that promote environmental stewardship, enhance community resilience, and inform policy and practice. Key topics include sustainable development, conservation, climate risk assessment, adaptive technologies, early warning systems, and communitybased disaster risk reduction strategies. By fostering collaboration among academia, government, industry, and civil society, this conference aims to generate actionable insights and strengthen collective efforts towards a safer, greener, and more sustainable future.

#### Sub themes of the Conference

- Climate Change Impacts and Vulnerabilities
- · Environmental Sustainability
- . Disaster Risk Reduction
- Seospatial Technologies in Climate and Disaster Management
- Advances in Environmental Nanoscience
- \* Waste Management and Technologies
- \* Pollutions and Solutions
- · Ecosystem Restoration and Biodiversity Conservation

#### CHIEF PATRON

#### Prof. Sat Prakash Bansal

Honourable Vice Chancellor Central University of Himachal Pradesh Dharamshala, Himachal Pradesh.

#### PATRON

Prof. A.K. Mahajan Prof. Pardeep Kumar

CONVENER

Prof. Deepak Pant

CO-CONVENER

Dr. Manish Kumar Dr. Dilbag Singh

ORGANISING SECRETORY

Dr. Chinmaya Maharana Dr. M. S. Thakur

JOINT ORGANISING SECRETORY

Dr. Alok Kumar Pandev Dr. Arun Kumar (RSGIS) (EVS)

Dr. Arun Kumar Dr. Ritambhra Upadhyay (RSGIS) (Geology)

> Dr. Kumar Batuk Joshi (Geology)

National Advisory Committee

Prof. Raghavendra P. Tiwari, Vice Chancellor, Central University of Punjab

Prof. Diwan Singh Rawat, Kumaun University, Uttarakhand Prof. Dhananjay Joshi, Vice Chancellor, Delhi Teachers

University Prof. Kamal Kishore Pant, Director, IIT Roorkee

Prof. Avinash K Agarwal, Director, IIT Jodhpur Prof. Durgesh Pant, Director General, UCST

Prof. Naveen Kumar Navani, Dean of Academic Affairs, IIT Roorkee

Prof. R. K. Kotnala, CSIR-National Physical Laboratory: NPL -CSIR. New Delhi

Prof. Rajendra Dobhal, Vice-Chancellor, Swami Rama Himalavan University

Dr. Pankaj Thakur, Jawaharlal Nehru University, Delhi

Dr Ashwani Tiwari, Dept of Environmental Sciences, JNU

Dr. Sunil Kumar, Department of Chemistry, HPU Shimla

Dr. Lakhveer Singh, Dean Research, SPU Mandi Dr. Saneel Thakur, Head, Department of Environmental

Science, SPU Mandi Prof. Pardeep Kumar, Dean Academics, CUHP

Prof. Suman Sharma, Registrar, CUHP Prof. Sumil Kumar, DSW, CUHP

Abstract Submission

Abstract for the poster or oral presentation should not exceed 300 words. It should be written in TIMES NEW ROMAN and 12 font size with 1.5 spacing.

#### Oral/ Poster Presentation

Power point presentation for the selected abstracts should not exceed 12 slides and must comprise methodology, results and outcomes. Poster should be prepared in a prescribed format i.e. height (4 feet) x breadth (3 feet).

Last date for Abstract Submission and Registration 25th May & Intimation of acceptance by 31st May 2025.

#### Awards

- Best Oral Presentations (2)
- Best Poster Presentations (2)

Send your all correspondence and abstracts at Email

Id: env.science.cuhp@gmail.com

Contact No: 9891817671, 9868363625, 8580730870

Selected papers can be published in Peer Reviewed Journal "Current Natural Sciences & Engineering Journal" ISSN:3048-460X

#### Registration Form

Name: Prof./Dr./Mr./Ms:
Designation:
Organization:
E-mail:
Presenting a Oral/Poster
Title of the Paper:
Phone no:



NATIONAL CONFERENCE ON ENVIRONMENTAL SUSTAINA-- BILITY, CUMATE ADAPTABILITY AND DISASTER MANAGE MENT (on the World Environment Day) 5,6 June 2025 S.No. Name Defortment Institution Msc Environment Msc Env Science Tanvisharma CUMP Arshika Berry CUMP Abheepsha Profilm M. Sc Env Science CUMP Soheitele U Snannya Das CUMP 5 Divya Bhardwaj MSC Env Science CUHP Honal Komal Verma CUHP Riger Kashwal 7. CUMP Mimon Si Rehela 8. Ritika. Ricas. CUHP nelig Neho Thakey CUMP 100 Akshita Akshita Moudgil 16 CUMP Muston Muskaan Nondita 13. Mandita (S) publi Subhi 14. Washigh Kashish Deol 15. 11 Filmann CUMP 16 amana Udes hDhiman Udosephony 17 (UMP me 18 Muskan CUHP Nancy Roundal CUHP 20 Swali Thakur CUMP 21 Mahima CUMP 11 Priya 111 22 Vishal 23 11 Salil Sahil 24 25 Divyanch Tatin 26 U Ablivar 27 Abhingu Sugar 28. Nakita Kumari 29. Paul Thake 11 30 and t / yath I the RDEN. Science 31 Anshul Kurnar M. Sc Env. Science

32

Yaksh Pathania M.Sc Env. Science CUHP33. PhD CUMP Sonali 39 Amanya Muskan Sharmo MSc. EVS CONP 35 36 Mcc EVS CUHP Raghay 37 MSC EVS CUMP Shoutika Shore MSC- EVS CUHP 21shita 39 Shifa Shaxma CUHP MSC. EVS Mahale 40. Mehak MSc. Environmental Sc. CUHP 41 Pratibha Kashyus M.SC. ENV. fratible CUHP 42 Theroni Shivani Thakur M.Sc. ENV. CUMP Ansika Jena Suzaji Teknande 43 M.SC. ENV LUMP DMS, DOS 44 17RS, 18RO Prachi rodov 45 Ires Dehradun WRD Sahip Bonasthali Univida M6. PLD (Della Parts) s lels 46 Dr. V lebe CUMP 47. Do Arunkuna Ass Ant. EVS CUMP 18 Do Chimy: Ara. Part. Eve CUHP Wo Dr. Mahadun 0 SIO ST AFTER GIAIR Asel Pm Env Sa CUMP 49 Ast. Prof. Geology Robertly CUMP 20142114 Mes CUMP PhD Cheur Si Noha HPU 52 Town ela · De Deepullu conf **(**3 Adamh Pal Vig Pury 1 GNDU Amin Adamh Ply 54 Sharanfred Single 525Fs Public Solal Kalanave Pb. 55 A Esid Rof. Plantsu Dr. Ashun Church 56. Cunp CUMP Dr. VIKRAM SMSh 57. CCBB विक्रा के Dl. Kl. BANK DOM 58 como 15. A. A. (0 310 8120 - + MIZ 出出出 GC. UNA (h.P) Rout. College Una Dr. Vanus Dryman 60 Kanchan Sumberia Konchan M& ENV FCUMPT 611 CUMP Uzvashi urvashi. 62. MSc. ENU (CUMP) Khushi Bhatt Solvet 63 CUHP Hi Jakacenar MSC

CUMP M.Sc. Envission Rates 65) celiate Dudi Ksta 66) Karyshma 1 1 67) PR.D Ist Sem. WHP 68. Ph.D Ist SomEVS (UHP Rahul Krimar 69> Ph.D 1st sem CUHP Parul 70. CUMP Ph.D I Sem Shubham Thakur 71> CUHP M.Sc. Env. Science 727 Harest Tomar CUHP M.Sc. Env. Science Sahil 73> CUHP RD, E.V.S Veinda Shaena 74. 1/ M.Sc & V. S 75 Carrini Novyal 11 Tanvi 11 76. CSKHPKV Clambo Ph.D. Scholar Gokul Kumas 1 27. SPUNF Solow Research Scholge 78 Research Scholar CUMP ()mans 79 SIM CUHP MSC EVS Shakski Verma 80 CUHP23ENVO2 Misc. EVS Homan Charme Vikarh M.SC. Env. Vikas Saini 82 CUMPZIRDCHGM03 Ding Trakur PhD Chemistry 83 CHIPAIROCUEM 04 Priyer 24 CUMPAIRD CHEMOS Ph.n Chemistra Manieta Kumari 85. CUHPZIRDUMEMO7 Nancy Jaswal Ph. D. Chemistry 86. CUMPZIRDCHEMA Priyanke Sanjana Sizah PhD chemistry 87 MSC ENV CUHP24ENV23 88 CUMP24ENV18 MSC ENV Partel Nancy 89 CUHP 24 ENVOS MSC ENV Deepilea Rama 90 CUMP24ENV36 Aman Thapur 1) 91 315-CUMPERENUOL Alshey 2M EN( 92 M CUMPZUENUI3 GNN MSC Madhat 93 CUHPRMENU28 MSC ENU Storgin . 94 much CUMP23 CCS 13 Chem Crircesh Sharma MSC. 95 Rahul Kunar Start 96 35 1, Simron Kapon 97 Ascondeligenor M 98. Of Manuel ·cons DIBAG 8mg Asselva 99.

## 5th June

100	Dre Sunil Kumar	Rolf- Animal Sciences	Conf	Su
101	Patel Nancy	M.SC. ENV	CVHP246NM8	Alu
102	Deepika Rana	M.SC ENV	CUHP24GNV35	grup.
103	Dr. Sachin	Hool Plont Scien	CONP	
104	Dr. Numsh James	lad Ser	CONP	
105	Du. Rakesh Jame	Annel Sain	COMP	
106	Der Moreima Patri	CBB	CUMP	
107	Du. Vikram	CBB	CONP	
108	Dr. Vitender	Dlank Schnep		Though
109	Vinod	Laib ENV	CURP	Vind
110	Shivan Devi	Chemistry	CUHO	Sam
let.	Shubham	//	"	Sur
112.	Tabassum	Ph-D	÷ ,	Tahen
113.	Pooja	Ph.D	/ )	Paop,
114	Cyouch Storag	Cherry	COHE	Cuch
115	Deepuka Kaushal	BUCHISTRY	022	Dia
116	Pryenta	Prysics	HPU	Pny
47	Deleshart Rois	Agronery	CSKNPKU Ra	
115.	Dr. Govs Shown	7	CUITA	
119.	Dr. Sudemont		CUHP	0
	· ·	Em. 80	CUITP	
121	Rejew	Enr. Sr.	CUAP	
122	Dr. Mordelese	DAV Keyn	DAVILY	West
	7	,	•	•
			,	
				*-
				-
(2 - 2		, ,	*	
√ <b>%</b>		, v		
d species		( ) ( ) ( ) ( ) ( ) ( )		
the grant of				
			1.8	No.

National Conjourne on Environment Sustainabily Cumale angle Adaptuli 107 & Disester Manageme 2025 6th Jun 2025 Thekim. Department SNO Name WS. CUMP Env. Sa Dr Makishwar (Mhyla CUHP24ENVI3 ENV Scr Madhab Karki Smou CUHP23ENUD EW Science Amon Sharma CUUP 24 ENV28 Env. Sciences Stanzin Doney Pare Payal Thabeve CUMPSYENVIA Env Science Canger CUMPSUENV Env Science Naygun. Damini CUHIPQUENVO8 Env Science Tanul CUMP 24 ENV32 Env Science Tanri CUHP248W35 Delpika Rana Env. Sci. CUHP24ENV 18 ALW Env. Sei Patel Nancy Vistal Env. Sci CUMPZZENVZQ Vishal (lu Emu. Sa CLIMPLENVIA Priya Thaker CUH BOSENVIT Namey boundal Env. Sci Th. Nowesh Singh CUHP23ENV2S Emv. 8c. M Mahima Swats 23 Sw ati 16 Priya Psuya Sali! Sahil 4 -20 How Harsh Tomar Dry Divyansh 20 CUHP24 04 Right ter Akshita moudgel Neha C HIPZIENVII Neha Jhaker 22 (Kashish CUHPZ ENVIR Kashish Deol 23 11 Nilley CUHP23ENV2 24 Vikas JAmane CUMP23ENV24 11 25 amana CUMP24 ENV27 11 Shoudi'ta 26 Muskaan. 11-15 Muskaan agudila 28. Nandita. Himandoi 29 Riya 30-Tanvi Charma 31-32 Anshika ... 33. Ishita

Just Jules Dely Nami (NO COMPZYENIVIY ENV. Science Mehak Sayans, 34. CUMP 24ENV23 Eint · Science Saulana 35. desolpra CUMP23ENU26 ENU Suchee 4th Sem Cederahman 36 Dinye CUHP24 ENVO9 ENV Science Divya Bhandung 37 CUMP24ENV12 ENV. Sciences Komal Verma 38 Meheelik CUHP24ENVO2 deheetda Prodhan 39 Arany CUHPZYENVOB nannya Das 40 Subly? CUMP24ENV30 Swysoli 41 Shatul CUMP24 ENV 25 Shakshi 42 Ditika CUHPZY ENV 21 hitika 43 m CUMP25FNUSI Mukan 11 44. Pour CUHPRI ENU 32 11 mizanka 45. Arm CUMPZSENVOY 96. Log. CUMP23ENU33 Yaksh 47 3145 (UNPRYENVOI Alhen 98. (DIMP 23 ENV 03 Aninya Shurma 49-(UHP23ENV Pringumba 50. Muskan Sehria (UHP23ENV SL Faculty CCBB Dr. VIKRAM SINGA 52. Paultr Dr Manorame For CCBB 53. 1.OHP SIO ZAGO JONIZ 54 For A run kimas 55 EUS, CUMP B. 56. EN, WHP Dr. Chinny 57 D. Tepzel Dhew CUH CUMP De Perfore 52 Arily Toro wal Ritary emp 59 Zanacon Idaly 60 18 Mais 18 6 61. CUMP For Sir CUMP <del>6</del>2 Dr. Velle CeBD Cerup Viinda Shaena 63. RD, ENV CUMP Riche Panjle 64 RDEMV Cunp Sonali 65 ROENV CUMP Anjali Paul 66 RD GNV (IST' CUHP

Signature Institute Dept. Name S.No. 2 delui CUHP. R.D (EVS) Paul 67. bolulo CSKHPKU Ralanges Ph.D(Entono) Gentral Kumal 68 Rahul PAd (EVS) CUHP Rahul Kumar 69 Pratibha CUMPZZENV 18 M.Sc. (ENV) Pratibha Kashya FO. Rextande Sway Verhande LHRS, ISRO, dehadum PGD, DMS 71 Rouli MRS, Dehradun PGD HRD Prachi Yadan 12. Kanchan CUMP, ENV CUMP Kanchan sumberia 73. CUMP, EMV Khushi CCHP Khushi 74. CUMP al s Urvashi sharma ENV. sciences 95. mes CUMP Priyanke chemistry Dings Nuks 76 CUMP Ph. D/Chem Dinge Thakur 77 Namy P. J. D Cchemistry Nancy Jaswal CUMP 78 Taliassie CUMP Ph.D (Chemistry) 79 1 ABASSUM NIKE CUMP Phis Chemi Lya Icumani 80 Pheranil CUMP M.SC ENV Shivani Thakeur 81. Ansika Jena Aman Thapur M.SC. ENV (UHP CUMP MSC ENV CUMP Shubham Thakur PhD Env. 84. CUHP MJC 8NV-1 ann 85 26 Damin' MSCENVZ 8.7 Tatin CUHP23ENV16 M.Sc. ENV Muskan Sharma 38 Resourch Thelas Ja 7 CPUNF Solar 79 De. Armeel Live CUHP24ENV20 MSC. ENV 90 Kaghan Rana Sprass CUHP23CCS13 Msc Cher Cyricesh Sharma 91 Paro CUH123 CCS24 Msc chen Fahul Kumar 92. 800 Msc chem 93 Sumzan Kapour Shubbau \_\_\_\_33 Shubhan Kunor 94 MSc Chen 95 Abhiloth gubrio MSC den skik? CUHPZY GNV34 96. Nakiter MSC. ENV CHHP23 GUVB 97 Was MY RUU Sudila CUNP23 ENU22 Enditshe Pandil MSC GOV 98 Kareli CUH P 23 GNV [] 99 MSC FNV Karishma Thaken