

SHRI LAL BAHADUR SHASTRI DEGREE COLLEGE, GONDA

Affiliated Dr. R.M.L. Avadh University, Ayodhya (U.P.)



THE INTERNAL QUALITY ASSURANCE CELL

AND

DEPARTMENT OF GEOGRAPHY

Are jointly organized

One Day Seminar

On the theme of

“EXTREME EVENTS”

Organized on

21 September, 2023

Venue: - conference Hall Main Campus, Shri Lal Bahadur Shastri Degree College, Gonda

Speaker

Dr. Mithlesh Mishra (Retd.) Dept. of Geography, SLBSDC, Gonda

Organizing Secretary: Dr Parvej Alam

Event	Time	Organizer
Lamp Lightning	11:00 am	Petron Prof. Ravindra Kumar, Principal S.L.B.S.Degree,College,Gonda
Saraswati Vandana	11:05am	
Brief Introduction of Workshop	11:10am	Convener, Dr. Ram Samujh Singh Coordinator, IQAC
Lecture 01	11:15 am to 11:45am	Dr. Mithlesh Mishra (Retd.)
Tea Break	11:45am to 12:00pm	
Lecture 02	12:00pm to 12:30pm	Dr. Pallavi
Lunch Break	12:30pm to 01:30pm	
Lecture 03	01:30pm to 02:00pm	Dr. Ajeet Kumar Mishra
Vote of Thanks	02:00pm to 02:10pm	Co-convener, Dr. Ranjan Sharma HOD, Dept. of Geography
Valedictory Session	02:10pm to 03:00pm	Dr. Parvej Alam

IQAC and Department of Geography, Shri Lal Bahadur Shastri Degree College, Gonda are jointly organized a one day seminar on the theme of “**EXTREME EVENTS**” on 21 September, 2023.

Speakers:

1. **Dr. Mithlesh Mishra** (Retd.) Dept. of Geography, Shri Lal Bahadur Shastri Degree College, Gonda.
2. **Dr. Pallavi** (Assistant Professor, Dept. of Geography, Shri Lal Bahadur Shastri Degree College, Gonda.
- 3.**Dr. Ajeet Kumar Mishra** (Assistant Professor, Dept. of Geography, Shri Lal Bahadur Shastri Degree College, Gonda.

On September 21, 2023 the Department of Geography, Shri Lal Bahadur Shastri Degree College, Gonda, U.P., organized a seminar on the theme of “Extreme Events” with the collaboration of IQAC to highlight the impact of extreme events in several aspects of human lives. The event featured three esteemed speakers, Dr. Mithlesh Mishra, Dr. Pallavi and Dr. Ajeet Kumar Mishra, each providing valuable insights about all dimension of extreme events. Dr. Mithlesh Mishra opened the session with a detailed discussion about harads and disaster. Further, he focused on

conceptual framework of extreme events. He said that Extreme weather events have the capability to severely affect our lives and it is probably through changing extremes that we will first experience or notice a changing climate. However, the area of extreme events is one of the most challenging areas of climate change to address.

Dr. Pallavi highlighted the impact of extreme events. She told that the effects of extreme events includes, but are not limited to too much rain (heavy downpours), causing floods and landslides, too much heat and no rain (heat wave) causing droughts and wildfires, strong winds, such as hurricanes and tornadoes, causing damage to manmade structures and animal habitats, large snowfalls, causing avalanches and blizzards etc.

While Dr. Ajeet Kumar Mishra established a direct relationship between extreme events occurring figures and human lives casualties. He said that the death toll from natural disasters has declined over 90 percent since the 1920s, according to the International Disaster Database, even as the total human population on Earth quadrupled, and temperatures rose 1.3 °C. In the 1920s, 5.4 million people died from natural disasters while in the 2010s, just 400,000 did. The most dramatic and rapid declines in deaths from extreme weather events have taken place in south Asia. Where a tropical cyclone in 1991 in Bangladesh killed 135,000 people, and 1970 cyclone killed 300,000, the similarly-sized Cyclone Amphan, which struck India and Bangladesh in 2020, killed just 120 people in total. On July 23, 2020, Munich Re announced that the 2,900 total global deaths from natural disasters for the first half of 2020 were a record-low, and "much lower than the average figures for both the last 30 years and the last 10 years." A 2021 study found that 9.4% of global deaths between 2000 and 2019, 5 million annually – can be attributed to extreme temperature with cold-related ones making up the larger share and decreasing and heat-related ones making up ~0.91 % and increasing.



Speaker delivering lecture on extreme events at college seminar



Students attending college seminar on the topic of extreme events



List of students attended college seminar on the topic of extreme events

1	ABHISHEK PANDEY	40	SUNEETA PASWAN
2	ANSHU PANDEY	41	SURJESH TIWARI
3	APARNA SINGH	42	TANYA KAUSHAL
4	ARPITA VERMA	43	UMESH KUMAR
5	ARSHI	44	VISHAL MAURYA
6	ASHOK KUMAR VERMA	45	VIVEK KUMAR KAUSHAL
7	DEEPA SHUKLA	46	VIVEK KUMAR TIWARI
8	KAMAL NAYAN	47	Aditya Kumar Dubey
9	KM AMITA MISHRA	48	Ravi prakash pandey
10	KM KAUSHLYA DEVI	49	Aman Mishra
11	KM PRIYANKA TRIPATHI	50	Vikas Mishra
12	KM SALONI PRAJAPATI	51	Sachin Dwivedi
13	LAVA KUSH SONKAR	52	Karan Prajapati
14	MADHU MAURYA	53	Vinod yadav
15	MANOJ KUMAR YADAV	54	Shubham Mishra
16	MANSI MISHRA	55	Omkar pandey
17	MOHIT KUMAR PANDEY	56	Surendra shukla
18	MUSHKAN PANDEY	57	Amit Shukla
19	NAZIYA KHATOON	58	Divyanshu Jaiswal
20	NEHA GUPTA	59	Daman singh
21	POORNIMA PANDEY	60	Varsha singh
22	PRABHAKAR RAJ SRIVASTAVA	61	Shabreen bano
23	PRIYA	62	Pramila Gupta
24	RAJAT GUPTA	63	Pinki yadav
25	RAJEEV KUMAR	64	Safiya khatoon
26	RANJANA DEVI	65	Jeenat bano
27	RANJU VERMA	66	Reema shukla
28	RASHMI JAISWAL	67	Swati devi
29	RINKI MAURYA	68	Ekta yadav
30	ROLI TIWARI	69	Priyanka sahani
31	ROSHANI TIWARI	70	Rajani
32	RUBI TIWARI	71	Sandhya Srivastava
33	SAKSHI SINGH	72	Priya shukla
34	SALMAN	73	Komal pandey
35	SANDEEP SHUKLA	74	Anushka Chaudhary
36	SANDHYA SINGH	75	Komal
37	SAPNA GAUTAM	76	Roli pandey
38	SHRADDHA VERMA	77	Saloni Mishra
39	SONALI	78	Deeksha pandey

79	Priyanshi verma	120	ARADHYA MAURYA
80	Palak	121	ANSHIKHA MAURYA
81	Ruchi tiwari	122	RADHA MAURYA
82	Anshika jayaswal	123	PARUL MAURYA
83	Shalini	124	SWATI YADAV
84	Archana Gautam	125	JYOTI SONKAR
85	Mamta jaiswal	126	GUNJAN RAJPOOT
86	Rinku verma	127	ANJALI PANDEY
87	Simran Gupta	128	GUDIYA DEVI
88	Preeti bharti	129	RUCHI YADAV
89	Nazreen bano	130	PRATIKSHA PANDEY
90	Laxmi yadav	131	NISHA SONI
91	MANSHI YADAV	132	NISHA MISHRA
92	REKHA YADAV	133	PINKI YADAV
93	ANSHU YADAV	134	JANDU YADAV
94	RANU	135	BABITA GAUTAM
95	KAJAL PAL	136	MAMTA CHAUHAN
96	SANDHYA PATHAK	137	ARPAN MISHRA
97	RADIKA MAURYA	138	KOMAL SHUKLA
98	SHIVANI SHUKLA	139	SHEETAL SHUKLA
99	NISHA KANAUJIYA	140	ANU CHAUBEY
100	KANCHAN VISHWAKARMA	141	BABITA MAURYA
101	KHUSHI MISHRA	142	MANISHA TIWARI
102	SADHVI PATWA	143	VAISHNAVI SINGH
103	SEEMA PANDEY	144	MUSKAN GUPTA
104	SHIVANI YADAV	145	MOHINI VERMA
105	KAJAL GUPTA	146	SANGEETA DEVI
106	PALLAVI PANDEY	147	KHUSHBOO BANO
107	PREETI	148	KUMKUM GUPTA
108	PALAK SINGH	149	SANDHYA
109	JUHI ARYA	150	Saba Chaudhry
110	NEHA BHARTI	151	Sakshi Singh
111	LAXMI BHARTI	152	ANJU VERMA
112	LAJO DEVI	153	MUSKAN KAUSHAL
113	KANEEZ AUSH ANASEEM	154	MAHAK KANUJIYA
114	JYOTI KULDEEP	155	SHRADDH MISHRA
115	NEHA VISHWAKARMA	156	ANCHAL
116	ARCHITA RAO	157	KAVITA
117	NAZREEN BANO	158	NIDHI TIWARI
118	SANJANA YADAV	159	ARPITA SINGH
119	PRAIYANKA	160	Kirti Singh