A NATIONAL SEMINOR ON

"RECENT TRENDS IN GREEN ENERGY WITH NANOTECHNOLOGY"

15th February, 2024

Inaugural Session

Minute to minute Program

Time	Particular	By
10:00- 10:15 am	Welcome	Dr Prashant Thakur, Programme Coordinator
10:15-10:30 am	About the Seminar	Dr Indu Sharma, Convener
10:30-11:30 am	Key Note Speaker	Dr. Trilok Singh Bhandari
		Associate Professor, IIT Delhi
		Expert talk on "A Paradigm Shift in Efficiency and
		Stability of Next Generation Solar Cell
	Technical Committee	Anjali Sharma, Neha Thakur, Mr. Banti
	Reporter	Shweta Kaushal (Research Scholar)
11:30-11:35pm	Session Chairperson	Dr. Naresh Kumar, Organizing Secretary
11:35-12:30pm		Prof (Dr) Shyam Singh Thakur
	Key Note Speaker	Director, Centre of Excellence in Energy Science and
		Technology, Shoolini
	T. 1 . 1 C	University
	Technical Committee	Neha Thakur, Anjali Sharma, Mr. Banti
	Reporter	Nikesh Thakur (Research Scholar)
12:35-1:35 pm	Key Note Speaker	Prof (Dr) Atul Thakur
		Amity Centre for Nanotechnology, Amity University
		Gurgaon.
		Expert talk on "Hydroelectric Cell by using Nanoferrite
	T. 1 . 1 C	Clean & Green Source of energy
	Technical Committee	Neha Thakur, Anjali Sharma, Mr. Banti
	Reporter	Ravi Kumar (Research Scholar)
1:35-1:40 pm	Vote of Thanks	Dr. Ajay Sharma, Organizing Secretary
1	1	

With Regards Dr Indu Sharma Associate Professor cum Director Centre for Green Energy Research Career Point University- Hamirpur-176041Himachal Pradesh