INDIRA GANDHI NATIONAL OPEN UNIVERSITY (IGNOU) REGIONAL CENTRE JAMMU

Schedule for Online Counselling Session as NODAL Regional Centre ROST GRADUATE CERTIFICATE IN CLIMATE CHANGE

Name of the AcademicCounsellor: Dr. V. Venkat Ramanan Google Meet Link: https://meet.google.com/irj-xzqw-aec

S.No.	Programme	Title	Time 4.00 PM to 5.30 PM Date	Resource Person					
	MEV	021: INTRODUCTION TO CLIN	MATE CHANGE	4					
1.	PGCCC	BLOCK-1: ATMOSPHERE AND CLIMATE	03-10-25	Dr. V. Venkatramanan,					
2.	PGCCC	BLOCK 2: GLOBAL CLIMATE – PAST, PRESENT AND THE FUTURE		SOITS, IGNOU					
3.	PGCCC	BLOCK 3: CLIMATE CHANGE INDICATORS	09-10-25	Dr. V. Venkatramanan,					
4.	PGCCC	BLOCK-4: CONVENTIONS ON CLIMATE CHANGE		SOITS, IGNOU					
COURSE 2: IMPACTS OF CLIMATE CHANGE									
	PGCCC	BLOCK-1:- PRIMARY SECTORS	10-10-25	Dr. V. Venkatramanan,					
	PGCCC	BLOCK-2- NATURAL ECOSYSTEMS		SOITS, IGNOU					
	PGCCC	BLOCK-3: RESOURCES	16-10-25	Dr. V.					
8.	PGCCC	BLOCK-4: URBAN AREAS, COASTAL AREAS AND LIVELIHOOD		Venkatramanan, SOITS, IGNOU					
		ITIGATION AND ADAPTATION	TO CLIMATE	CHANGE					
9.	PGCCC	BLOCK 1. INTRODUCTION TO MITIGATION AND ADAPTATION	17-10-25	Dr. V. Venkatramanan, SOITS, IGNOU					
10	PGCCC	BLOCK 2: Agriculture, Forestry and Other Land Uses							
1	PGCCC	BLOCK 3: Energy, industry and transport systems	30-10-25	Dr. V. Venkatramanan,					
12	PGCCC	BLOCK 4: Human health, buildings and waste management		SOITS, IGNOU					
	COUR	SE 4: CLIMATE CHANGE ASSI	ESSMENT TOOI	LS					
1.		BLOCK 1: Vulnerability	31-10-25	Dr. V.					
		Assessment		Venkatramanan, SOITS, IGNOU					
14		Block 2: Assessment Tools							
1:		Block 3: Assessment Techniques							
10	PGCCC	BLOCK 4: APPLICATION OF GEOINFORMATICS IN CLIMATE CHANGE							

COURSE 5: CLIMATE CHANGE AND SOCIETY								
1 PGC	CC BLOCK	1:	CLIMATE	06-10-25	Dr. V.			
	CHANGE	AND	HUMAN		Venkatramanan,			
	SOCIETY	7			SOITS, IGNOU			
1 PGC	CC BLOCK	2:	CLIMATE					
	CHANGE	AND SI	ECURITY					
1º PGC	CC BLOCK	3:	SOCIO-					
	ECONOM	IIC DIM	ENSIONS					
20 PGC	CC BLOCK	4:	SOCIETAL					
	RESPONS	SES	TO					
	ANTHRO	POGEN	IC					
	CLIMAT	E CHAN	GE					