

## Central University of Himachal Pradesh

## Tentative Time-Table Spring Semester (January to June 2019)

## **DEPARTMENT OF ENIVIRONMENTAL SCIENCES**

Day	Semester	9:30-10:25	10:30-11:25	11:30-12:25	12:30-1:25	1:30-2:25	2:30-3:25	3:30-4:25	4:30-5:25
MONDAY	II	ENV 408	ENV 408	ENV 436	ENV 436	ENV 441			
	Room	CR-10	CR-10	LAB	LAB	CR-10			
	IV			ENV 575	ENV 428		ENV 580	ENV 575	ENV 575
	Room			CR-10	CR-10	LUNCH BREAK	CR-10	CR-10/LAB	CR-10/LAB
TUESDAY	II	ENV 424	ENV 424	LUNCH BREAK	ENV 569	ENV 528			
	Room	CR-10	CR-10		CONTRACTOR OF THE REAL PROPERTY.	CR-10			
	IV			ENV 409	ENV 409		ENV 521	ENV 546	ENV 575
	Room			CR-10	CR-10	LUNCH BREAK	CR-10	CR-10	CR-10/LAB
WEDNESDAY	II	ENV 432	ENV 432	LUNCH BREAK	ENV 535	ENV 441			
	Room	CR-10	CR-10		CR-10	CR-10		,	
	IV			ENV 428	ENV 428 ENV 575	LUNCH BREAK	ENV 412	ENV561	ENV 575
	Room			CR-10	LAB		CR-10	CR-10	CR-10/LAB
THURSDAY	II	ENV 432	ENV 432	ENV 569	ENV 535	ENV 528		recommendate programme pro-	AND STREET, SALES OF ST
	Room	CR-10	CR-10	CR-10	CR-10	CR-10			
	IV				ENV 575	LUNCH BREAK	ENV 580	ENV 546	ENV 561
	Room				LAB		CR-10	CR-10	CR-10
FRIDAY	II	ENV422	422	ENV 521	ENV 436	ENV 436		A CONTRACTOR OF THE STATE OF TH	
	Room	CR-10	CR-10	CR-10	LAB	LAB			
	IV			ENV 575	ENV 412	LUNCH BREAK	ENV 575	ENV 575	ENV 575
	Room	Phys.		LAB	CR-10		CR-10 / LAB	CR-10/LAB	CR-10/LAB

SEME	STER II						
	ENV408	Biodiversity and Wild Life Management (Credits: 2) - MA					
	ENV422	Basics of Natural Resource Conservation (Credits: 2) - DBS					
	ENV424	Fundamentals of Remote Sensing (Credits: 2) - AL					
	ENV432	Introduction to Statistical Techniques (Credits: 4) - AT					
	ENV436	Environmental Science Laboratory – II (Credits: 2) –					
	ENV535	Natural Hazards (Credits: 2) – AL					
	ENV569	Environmental Pollution and Health Issues (Credits: 2) – SC					
	ENV 441	Water Resource Conservation in Hilly Region (Credits: 2) – AL (Foundation) ∧					
	ENV 528	Nanotechnology and Environment (Credits: 2) – DBS (Foundation)					
		O TIME?					
		in Malai 18					
		On 175					

SEMESTER IV

Environmental Microbiology (Credits: 2) - MA Analytical Technique (Credits: 2) - DBS Himalayan Geology (Credits: 2) - AKM Geo Engineering (Credits: 2) – AKM ENV409 ENV412 ENV428

Renewable and Non Renewable Energy Energy Potential in HP State
Science of Climate Change (Credits: 2) - AT
M.Sc. Dissertation (Credits: 6) - All
Recent Trends in Glaciology (Credits: 2) - AL ENV 546 ENV561

इमुर्ग जिस