

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE
DEPARTMENT OF HYDRO AND RENEWABLE ENERGY
TIME TABLE FOR SPRING SEMESTER SESSION: 2020-21 (ONLINE)

DAY → HOURS ↓	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
08:00-08:55	SLOT-X1		SLOT-H1		SLOT-X2		SLOT-H2		SLOT-X3	
			L: IAH-302* RS/PA/AB				L: IAH-302* RS/PA/AB			
09:00-09:55	SLOT-A1		SLOT-A1		SLOT-G*		SLOT-A1		SLOT-G1	
	L: AHN-516 RPS/AB	L: AHN-554 MKS/PA	L: AHN-516 RPS/AB	L: AHN-554 MKS/PA	L: IAH-302* RS/PA/AB		L: AHN-516 RPS/AB	L: AHN-554 MKS/PA		
10:00-10:55	SLOT-B1		SLOT-D1		SLOT-B1		SLOT-D1		SLOT-D1	
	L: AHN-580 AK/SK		L: AHN-512 AK		L: AHN-580 AK/SK		L: AHN-512 AK		L: AHN-512 AK	
11:05-12:00	SLOT-C1		SLOT-F1		SLOT-C1		SLOT-B1		SLOT-C1	
	L: AHN-540 RPS/DR	L: AHN-518 ST	L: AHN-534 SKS		L: AHN-540 RPS/DR	L: AHN-518 ST	L: AHN-580 AK/SK		L: AHN-540 RPS/DR	L: AHN-518 ST
12:05-13:00	SLOT-E1		SLOT-E1		SLOT-F1		SLOT-E1		SLOT-F1	
	L: AHN-550 MKS	L: AHN-526 RS	L: AHN-550 MKS	L: AHN-526 RS	L: AHN-534 SKS		L: AHN-550 MKS	L: AHN-526 RS	L: AHN-534 SKS	
13:00-14:00	LUNCH BREAK									
14:00-14:55			L: CEN-605** AAK		L: CEN-605** AAK		L: CEN-605** AAK			
15:00-15:55	T: AHN-550 MKS	T: AHN-526 RS	T: AHN-516 RPS/AB	P: CEN-605** BPV	T: AHN-512 AK	T: AHN-554 MKS/PA	T: AHN-580 AK/SK		T: AHN-540 RPS/DR	T: AHN-518 ST
			P (2/2): AHN-516 RPS/AB HYDRO MECHANICAL LAB		Free slot for Meeting/Seminar		P: AHN-527 SK BIOMASS AND ECO SYSTEM LAB		T: AHN-534 SKS	
17:05-18:00										

* The time schedule of IAH-302 is in accordance with notification No. Acad/TT-Spring 2020-2021 dated Feb.09, 2021 received from Academic Section

** The time schedule of CEN -605 shall be finalized after getting the details from Civil Department

L: Lecture, T: Tutorial, P: Practical, OEC: Open Elective Course, PCC: Programme Core Course, PEC: Programme Elective Course

- | | | | |
|---------------------------------|------------------------------------|---|---|
| 1. AK : Prof Arun Kumar, HRED | 7 PA : Prof Pratham Arora, HRED | 1. AHN-512 : Design of SHP Structures (PCC for AHES) | 7. AHN-540 : Solar Photo-Voltaic Design and Application (PEC for AHES & EMRL) |
| 2. AAK : Prof A A Kazmi, CED | 8 SK : Prof Sanjeev Kumar, HRED | 2. AHN-516 : Hydro Mechanical Equipment (PCC for AHES) | 8. AHN-550 : Application of RS & GIS in Environment Management (PEC for EMRL) |
| 3. MKS : Prof M K Singhal, HRED | 9 AB : Prof Amit Bhosale, HRED | 3. AHN-518 : Environmental Planning and Management (PEC for AHES & EMRL) | 9. AHN-554 : Waste Water Collection, Treatment and Disposal (PCC for EMRL) |
| 4. RPS : Prof R P Saini, HRED | 10 ST : Prof. Sonal Thengane, HRED | 4. AHN-526 : Instrumentation for Small Hydro Power Station (PEC for AHES) | 10. CEN-605 : Solid Waste Management (PEC for EMRL) |
| 5. SKS : Prof S K Singal, HRED | 11 DR : Prof Deepak Ronanki, HRED | 5. AHN-527 : Laboratory Course (PCC for EMRL) | 11. IAH-302 : Renewable Energy Resources Development Technology (OEC for UG) |
| 6. RS : Prof Rhythm Singh, HRED | | 6. AHN-534 : Construction Planning and Management (PEC for AHES) | 12. AHN-580 : Climate change and water bodies (PEC for AHES & EMRL) |

Copy to:

- | | |
|--|---|
| 1. Prof & Head, HRED for information | 4. OC Building for necessary arrangements. |
| 2. All concerned faculty members. | 5. Notice board of information to M Tech (1 year) students. |
| 3. Deputy Registrar (Academics) for information. | 6. File No. HRED/U-8 (AHES/EMRL)/ |


(DR. RHYTHM SINGH)
O.C. TIME TABLE