

**DEPARTMENT OF WATER RESOURCES DEVELOPMENT AND MANAGEMENT
INDIAN INSTITUTE OF TECHNOLOGY ROORKEE**

No. WR/T-2/2021-22/02

January 07, 2022

Time-Table (Spring Semester, Session 2021-22)

WRD (Civil, Electrical & Mechanical) & IWM

MTE: Feb. 28 – Mar. 05, 2022 Seminar: Apr. 16 - 19, 2022, ETE: Apr. 22 – May 02, 2022

Day /Time	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	Lunch Break	15:00-15:55	16:00-16:55	17:00-17:55
Monday	WRN-544 PDSHPS KS*/ TRC	T- WRN-517 RE MPM	WRN-572 SA IC WRN-517 RE MPM	WRN-576 OMM BY		T- WRN-516 RUWS MLK	T-WRN-576 OMM BY	WRN-515 IS SKM T-WRN-572 SA IC
Tuesday	WRN-544 PDSHPS KS*/ TRC	WRN-516 RUWS MLK	WRN-572 SA IC WRN-517 RE MPM	WRN-576 OMM BY		WRN-583 RSAA AP	T-WRN-583 RSAA AP	WRN-515 IS SKM
Wednesday	WRN-544 PDSHPS KS*/ TRC	WRN-516 RUWS MLK	WRN-572 SA IC WRN-517 RE MPM	WRN-576 OMM BY		P-WRN-574-DA (IWM) AP*/ IC/BY P- WRN-505- PWRPR (WRD) KS*/MPM/TRC/PKJ	P-WRN-574-DA (IWM) AP*/ IC/BY P-WRN-505- PWRPR (WRD) KS*/MPM/TRC/PKJ	WRN-515 IS SKM
Thursday	WRN-583 RSAA AP	WRN-516 RUWS MLK	WRN-586 GWM DK	WRN-586 GWM DK		P-WRN-574-DA (IWM) AP*/IC/BY P-WRN-505- PWRPR (WRD) KS*/MPM/TRC/PKJ	P-WRN-574-DA (IWM) AP*/ IC/BY P-WRN-505- PWRPR (WRD) KS*/MPM/TRC/PKJ	T-WRN-515 IS SKM
Friday	WRN-583 RSAA AP	T-WRN-544 PDSHPS KS*/ TRC	WRN-586 GWM DK	T-WRN-586 GWM DK		(Meetings and additional lectures/tutorials shall be accommodated)		

T- Tutorial, P- Practical, MTE= Mid Term Evaluation, ETE= End Term Evaluation, * Course Coordinator.

Prof. Thanga Raj Chelliah
Faculty-in-Charge, Timetable
WRDM Dept.
thanga.chelliah@wr.iitr.ac.in

Revised-1

PROGRAMME CORE and ELECTIVES (WRD)

Sl. No.	Code No.	Subject
1	WRN-505 (PCC)	Preparation of Water Resources Project Report (PWRPR)
2	WRN-515	Irrigation Structures (IS)
3	WRN-516	Rural & Urban Water Supply (RUWS)
4	WRN-544	Planning and Design of Small Hydro Power Schemes (PDSHPS)
5	WRN-583	Remote Sensing and GIS applications in Agriculture (RSAA)
6	WRN-586	Groundwater Development and Management (GDM)
7	WRN-517	River Engineering (RE)
8	WRN-700 (PCC)	Seminar

PROGRAMME CORE and ELECTIVES (IWM)

Sl. No.	Code No.	Subject
1	WRN-574(PCC)	Diagnostic Analysis (DA)
2	WRN-516	Rural & Urban Water Supply (RUWS)
3	WRN-572	Soil and Agronomy (SA)
4	WRN-576	Operation Maintenance and Management of Irrigation Systems (OMM)
5	WRN-583	Remote Sensing and GIS applications in Agriculture (RSAA)
6	WRN-586	Groundwater Development and Management (GDM)
7	WRN-700 (PCC)	Seminar

TRC: Prof. Thanga Raj Chelliah, IC: Prof. Idhaya Chandhiran Ilampooranan, PKJ: Prof. P K Jha, MLK: Prof. M.L. Kansal, MPM: Prof. Mohit Prakash Mohanty, KS: Prof. K S Kasiviswanathan, DK: Prof. Deepak Khare, SKM: Prof. S.K. Mishra, AP: Prof. Ashish Pandey, BY: Prof. Basant Yadav.