

Department of Water Resources Development & Management, Indian Institute of Technology Roorkee

No. WR/OCC/2021-22

Time Table (AUTUMN SEMESTER) for P.G. (WRD & IWM) -2021-22

Dated: August 3, 2021

Day/Time	09.00 -09.55	10.00-10.55	11.00-11.55	12.00-12.55	14.00-14.55	15.00-15.55	16.00-16.55	17.00-17.55
Monday	WRN-573 P&PI AP	Tut. WRN-531 HGE TRC	WRN-571 DIDW SKM*/MPM	WRN-575 OFD BY WRN-552 CPM PKJ WRN-531 HGE TRC	WRN-533 PSPA PJ (EED)	WRN- 503WRP&M DK*/KS	WRN-551 DHME RPS	WRN-504 AH SKM WR-532 HSP KS
Tuesday	WRN-501 SDT MLK	Tut. WRN-573 P&PI AP	WRN-571 DIDW SKM*/MPM	WRN-575 OFD BY WRN-552 CPM PKJ WRN-531 HGE TRC	Tut. WRN-501 SDT MLK	WRN- 503WRP&M DK*/KS	WRN- 551DHME RPS Tut. WRN- 575 OFD BY	WRN-504 AH SKM WRN-532 HSP KS
Wednesday	WRN-573 P&PI AP	WRN-501 SDT MLK	WRN-571 DIDW SKM*/MPM	WRN-502 DWRS DK WRN-552 CPM PKJ WRN-575 OFD BY WRN-531 HGE TRC	WRN-533 PSPA PJ (EED)	WRN-584 IC	WRN- 551DHME RPS Tut. WRN- 584 IC	WRN-504 AH SKM WRN-532 HSP KS
Thursday	WRN-501 SDT MLK	WRN-573 P&PI AP	WRN-502 DWRS DK	WRN-502 DWRS DK Tut. WRN-552 CPM PKJ	WRN-533 PSPA PJ (EED)	WRN-584 IC	WRN-584 IC Tut. WRN-551 DHME RPS	Tut. WRN-532 HSP KS Tut. WRN-504 AH SKM
Friday	Tut. WRN-571 DIDW SKM*/MPM	Tut. WRN-533 PSPA PJ (EED) WRN- 503WRP&M DK*/KS	Tut. WRN-503 WRP&M DK*/KS	Tut. WRN-502 DWRS DK	Meetings and extra classes			

*Coordinator with teaching, Tut. – Tutorial

PROGRAMME CORE & ELECTIVES SUBJECTS for WRD Civil Background

Sl.No.	Code No.	Subject	Subject Area	Name of Faculty	E-Mail ID of Course Coordinator
1.	WRN-501	System Design Techniques	PCC	Prof. M L Kansal (MLK)	mlk@wr.iitr.ac.in
2.	WRN-502	Design of Water Resources Structures	PCC	Prof. Deepak Khare (DK)	deepak.khare@wr.iitr.ac.in
3.	WRN-503	Water Resources Planning and Management	PCC	Prof. Deepak Khare* (DK) / Prof. K S Kasiviswanathan (KS)	deepak.khare@wr.iitr.ac.in
4.	WRN-504	Applied Hydrology	PCC	Prof. S K Mishra (SKM)	s.mishra@wr.iitr.ac.in
5.	WRN-571	Design of Irrigation Structures and Drainage Works	PEC	Prof. S K Mishra (SKM)*/ Prof. Mohit Prakash Mohanty (MPM)	s.mishra@wr.iitr.ac.in
6.	WRN-584	Cropping System Modelling	PEC	Prof. I. Idhayachandiran (IC)	idhaya@wr.iitr.ac.in

PROGRAMME CORE & Electives SUBJECTS for WRD Electrical Background

1.	WRN-501	System Design Techniques	PCC	Prof. M L Kansal (MLK)	mlk@wr.iitr.ac.in
2.	WRN-531	Hydro Generating Equipment	PCC	Prof. T R Chelliah (TRC)	thanga.chelliah@wr.iitr.ac.in
3.	WRN-532	Hydropower System Planning	PCC	Prof. K S Kasiviswanathan (KS)	k.kasiviswanathan@wr.iitr.ac.in
4.	WRN-533	Power System Protection Application	PCC	Prof. Premalata Jena (PJ)	Premalata.jena@ee.iitr.ac.in
5.	WRN-571	Design of Irrigation Structures and Drainage Works	PEC	Prof. S K Mishra (SKM)*/ Prof. Mohit Prakash Mohanty (MPM)	s.mishra@wr.iitr.ac.in

PROGRAMME CORE & Electives SUBJECTS for WRD Mechanical Background

1.	WRN-501	System Design Techniques	PCC	Prof. M L Kansal (MLK)	mlk@wr.iitr.ac.in
2.	WRN-532	Hydropower System Planning	PCC	Prof. K S Kasiviswanathan (KS)	k.kasiviswanathan@wr.iitr.ac.in
3.	WRN-551	Design of Hydro Mechanical Equipment	PCC	Prof. R P Saini (HRED) (RPS)	rp.saini@hre.iitr.ac.in
4.	WRN-552	Project Planning and Management	PCC	Prof. P K Jha (PKJ)	pradeep.jha@me.iitr.ac.in
5.	WRN-571	Design of Irrigation Structures and Drainage Works	PEC	Prof. S K Mishra (SKM)*/ Prof. Mohit Prakash Mohanty (MPM)	s.mishra@wr.iitr.ac.in

Program Core Courses & Program Electives Courses for M. Tech. IWM

1.	WRN-501	System Design Techniques	PCC	Prof. M L Kansal (MLK)	mlk@wr.iitr.ac.in
2.	WRN-571	Design of Irrigation Structures and Drainage Works	PCC	Prof. S K Mishra (SKM)*/ Prof. Mohit Prakash Mohanty (MPM)	s.mishra@wr.iitr.ac.in
3.	WRN-573	Principles and Practices of Irrigation	PCC	Prof. Ashish Pandey (MLK)	ashish.pandey@wr.iitr.ac.in
4.	WRN-575	On Farm Development	PCC	Prof. Basant Yadav (BY)	basant.yadav@wr.iitr.ac.in
5.	WRN-503	Water Resources Planning and Management	PEC	Prof. Deepak Khare* (DK)/ Prof. K S Kasiviswanathan (KS)	deepak.khare@wr.iitr.ac.in
6.	WRN-504	Applied Hydrology	PEC	Prof. S K Mishra (SKM)	s.mishra@wr.iitr.ac.in
7.	WRN-584	Cropping System Modelling	PEC	Prof. I. Idhayachandiran	idhaya@wr.iitr.ac.in

Prof. Thanga Raj Chelliah
Faculty-in-Charge, (Time Table), WRD&M
Email: thanga.chelliah@wr.iitr.ac.in