

Theory Online Classes Details K Ragamounika, CE.

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	III year & II (A)	Water Resources Engineerng I	3/31/2020 & 3:10 to 3:45 Pm	UNIT 3 - Irrigation	ZOOM APP	https://nptel.ac.in/courses/126105010/
2	III year & II (A)	Water Resources Engineerng I	4/1/2020 & 3:25 to 3:55pm	types of irrigation	ZOOM APP	hand written notes
3	III year & II (A) & (B)	Water Resources Engineerng I	4/4/2020 & 11:10 to 11:55 am	assignment 1 - A introduction to irrigation - B	ZOOM APP	using materials
4	III year & II (A)	Water Resources Engineerng I	4/6/2020 & 8:30 to 9:20am (1st hour)	water requirement to crops	ZOOM APP	hand written notes
5	III year & II (A) & (B)	Water Resources Engineerng I	4/7/2020 & 9:20 to 10: 15am (2nd Hour)	UNIT 3 - Irrigation	ZOOM APP	https://nptel.ac.in/courses/126105010/
6	III year & II (A) & (B)	Water Resources Engineerng I	4/8/2020 & 9:20 to 10: 30am (2nd Hour) & 2:20pm (7th hour)	explained the given assignemnt and provided material for total unit 3 excluding problems	ZOOM APP	Hand Written Notes
7	III year & II (B)	Water Resources Engineerng I	4/9/2020 & 11:30 to 12:15	water requirement to crops	ZOOM APP	Hand Written Notes Materials
8	III year & II (A)	Water Resources Engineerng I	4/13/2020 & 8:30 to 10:20am (1st & 2nd hour)	problems on irrigation	ZOOM APP	Hand Written Notes
9	III year & II (B)	Water Resources Engineerng I	4/15/2020 & 9:20 to 10: 15am (2nd Hour)	problems on irrigation	ZOOM APP	Hand Written Notes
10	III year & II (A)	Water Resources Engineerng I	4/16/2020 & 1st and 2nd and 5th hours	problems on irrigation and given assignment 3	ZOOM APP	Hand Written Notes
11	III year & II (A) & (B)	Water Resources Engineerng I	4/17/2020 & 3rd and 4th hours (adjustment)	problems beyond syllabus and started unit 2 again for their doubts mentioned in msges.	ZOOM APP	Hand Written Notes materials

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
12	III year B Section	Water Resources Engineering I	11/5/2020 & 8:30 to 9:30am (1st hour)	Problems on UH & DRH	Cisco Webex Meeting	Hand Written Notes
	III year A Section	Water Resources Engineering I	12/5/2020 & 8:30 to 9:30am (1st hour)	Problems on DRH & UH	Cisco Webex Meeting	Hand Written Notes
	III year A Section	Water Resources Engineering I	13/5/2020 & 8:30 to 9:30am (1st hour)	introduction to ground water	Cisco Webex Meeting	Hand written notes
	III year B Section	Water Resources Engineering I	13/5/2020 & 8:30 to 9:30am	introduction to ground water	Cisco Webex Meeting	hand written notes
	III year A and B Section	Water Resources Engineering I	15/5/2020 & 8:45 to 10:40am (1,2 periods)	aquifers and its parameters and types	Cisco Webex Meeting	hand written notes
	III year B Section	Water Resources Engineering I	18/5/2020 & 8:30 to 9:30am (1st hour)	permeability and darcy's law & unconfined aquifers	Cisco Webex Meeting	Hand Written Notes
	III year A Section	Water Resources Engineering I	19/5/2020 & 8:30 to 9:30am (1st hour)	permeability and darcy's law & unconfined aquifers	Cisco Webex Meeting	Hand Written Notes
	III year B Section	Water Resources Engineering I	20/5/2020 & 8:30 to 9:30am (1st hour)	types of wells	Cisco Webex Meeting	Hand written Material
	III year A Section	Water Resources Engineering I	20/5/2020 & 9:40am to 10: 30am	types of wells	Cisco Webex Meeting	Hand written Material
	III year B Section	Water Resources Engineering I	22/5/2020 & 8:30 to 9:30am (1st hour)	pumping test and recuperation test	Cisco Webex Meeting	hand written notes
	III year A Section	Water Resources Engineering I	22/5/2020 & 9:40am to 10: 30am	pumping test and recuperation test	Cisco Webex Meeting	Hand written Material
	III year B Section	Water Resources Engineering I	25/5/2020 & 8:30 to 9:30am (1st hour)	unit 4: Channels & Silt theories introduction	Cisco Webex Meeting	Hand written Material

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
	III year A Section	Water Resources Engineerng I	26/5/2020 & 8:30 to 9:30am (1st hour)	unit 4: Channels & Silt theories introduction	Cisco Webex M	hand written notes
	III year B Section	Water Resources Engineerng I	27/5/2020 & 8:30 to 9:30am (1st hour)	canal alignment and c/s of irrigation canal.	Cisco Webex M	Hand written Material
	III year A Section	Water Resources Engineerng I	27/5/2020 & 9:40am to 10: 30am	canal alignment and c/s of irrigation canal.	Cisco Webex M	Hand written Material
	III year B Section	Water Resources Engineerng I	29/5/2020 & 8:30 to 9:30am (1st hour)	balancing depth, Borrow pit, spoil bank & land width.	Cisco Webex M	hand written notes
	III year A Section	Water Resources Engineerng I	29/5/2020 & 9:40am to 10: 30am	balancing depth, Borrow pit, spoil bank & land width.	Cisco Webex M	hand written notes