DEPARTMENT OF CIVIL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA - 136119

No. C/ 1271

Date:07.12.2022

Date Sheet - End Semester M.Tech. / Ph.D. Theory Examination Dec. 2022 (Regular/Reappear - Odd Semester)

Date	Sem	Course Code	Course title	Section (M-10 am/ E-2 pm)	Course Coordinator		
					Name (Prof./Dr./Sh./Ms.)	Mobile	E-mail
			STRUC	TURAL ENGI	NEERING		
19.12.2022	1	MCE1E33	Prestressed Concrete and Composite Structures (Elective-II)	Е	SMG	9896367503	smgupta@nitkkr.ac.in
21.12.2022	1	MCE1C01	Advanced Structural Analysis	Е	PYA	9416345245	21. 0 :::
23.12.2022	1	MCE1C03	Advanced RCC design	E	VPS	9416038460	paratibha@nitkkr.ac.in vpsingh@nitkkr.ac.in
26.12.2022	1	MCE1C05	Design of Bridges	Е	HKS	9416334644	hl-h1010 0 111
28.12.2022	1	MCE1E31	Structural Dynamics (Elective-I)	E	SS	9896009620	hksharma1010@nitkkr.ac.in ssetia@nitkkr.ac.in
19.12.2022	1	MCF2F33	Ground Improvement Francis	F 1	INEERING		**************************************
19.12.2022	1	MCE2E33	Ground Improvement Engineering	Е	ND, LB	9432880495	cedguestfaculty7@nitkkr.ac.in
	1		(Elective-I)		ND, LB		
21.12.2022	1 1 1	MCE2C05	(Elective-I) Earth dams and Slope Stability	E .	ND, LB	8607498963	kauleamit0089@gmail.com
21.12.2022 23.12.2022	1 1 1		(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil	E E	ND, LB AK AJ	8607498963 9416366114	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in
21.12.2022 23.12.2022 26.12.2022	1 1 1 1	MCE2C05 MCE2C01	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications	E .	ND, LB	8607498963	kauleamit0089@gmail.com
21.12.2022 23.12.2022	1 1 1 1 1	MCE2C05 MCE2C01	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications (Elective-I)	E E	ND, LB AK AJ AH	8607498963 9416366114 9416678933	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in amithussain21@gmail.com
21.12.2022 23.12.2022 26.12.2022 28.12.2022	1 1 1 1 1	MCE2C05 MCE2C01 MCE2E31 MCE2C03	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications (Elective-I) Foundation Engineering WATER RE	E E E	ND, LB AK AJ AH	8607498963 9416366114	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in
21.12.2022 23.12.2022 26.12.2022 28.12.2022	1 1 1 1	MCE2C05 MCE2C01 MCE2E31 MCE2C03	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications (Elective-I) Foundation Engineering WATER RE	E E E	ND, LB AK AJ AH	8607498963 9416366114 9416678933 9416366114	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in amithussain21@gmail.com ashwani.jain@nitkkr.ac.in
21.12.2022 23.12.2022 26.12.2022 28.12.2022 9.12.2022 21.12.2022	1 1 1 1 1 1	MCE2C05 MCE2C01 MCE2E31 MCE2C03 MCE3C01 MCE3C01 MCE3E41	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications (Elective-I) Foundation Engineering WATER RE	E E E E E E E E	ND, LB AK AJ AH AJ GINEERING	8607498963 9416366114 9416678933	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in amithussain21@gmail.com
21.12.2022 23.12.2022 26.12.2022 28.12.2022	1 1 1 1 1 1	MCE2C05 MCE2C01 MCE2E31 MCE2C03 MCE3C01 MCE3C01 MCE3E41	(Elective-I) Earth dams and Slope Stability Engineering Properties of Soil Bioremediation: Principal and Applications (Elective-I) Foundation Engineering WATER RE Advanced Fluid Mechanics Remote Sensing for Water Resources System	E E E E E E E E E E E E E E E E E E E	ND, LB AK AJ AH AJ GINEERING AS	8607498963 9416366114 9416678933 9416366114	kauleamit0089@gmail.com ashwani.jain@nitkkr.ac.in amithussain21@gmail.com ashwani.jain@nitkkr.ac.in

28.12.2022	1	MCE3E31	Hydro Power Engineering (Elective-I)	E	NKT	9466077552	nand@nitkkr.ac.in
			TDANSPOR	TATION EN	•		*
			TRANSPOR	TATION EN	GINEERING		
19.12.2022	1	MCE2E33	Ground Improvement Engineering (Elective-I)	Е	ND, LB	9432880495	cedguestfaculty7@nitkkr.ac.in
21.12.2022	1	MCE4C01	Traffic Engineering	Е	GG	9813407005	cedguestfaculty9@nitkkr.ac.in
23.12.2022	1	MCE4C05	Pavement materials	Е	GG	9813407005	cedguestfaculty9@nitkkr.ac.in
26.12.2022	1	MCE1C05	Design of Bridges	E	HKS	9416334644	hksharma1010@nitkkr.ac.ii
28.12.2022	0.1	MCE4C03	Advanced Highway design and Analysis	Е	PA	9416346651	praveen@nitkkr.ac.in
19.12.2022	1	MCE5C01	Environmental Chemistry and	E E	SD	9896246886	sdeswal@nitkkr.ac.in
21.12.2022	1	MCE5C03	Microbiology Design of water treatment processes	E	SKP	9416411005	skpatidar@nitkkr.ac.in
23.12.2022	1	MCE5C05	Design of water supply and sewerage systems	Е	SKP	9416411005	skpatidar@nitkkr.ac.in
26.12.2022	1	MCE5E31	Bioremediation: Principal and Applications (Elective-I)	Е	АН	9416678933	amithussain21@gmail.com
28.12.2022	1	MCE5E33	Environmental Ethics and Legislation (Elective-II)	Е	SD	9896246886	sdeswal@nitkkr.ac.in
*14- 12.2022	PhD	RM	(like time date any other recess) all				

In case of any unavoidable circumstance (like time, date, any other reason), all are requested to conduct examination before 11/01/2023 as per their own convenience and students availability.

*provided by academic section

HOD (Civil)

All Concerned

Copy to: -

- 1. Associate Dean (Examinations)
- 2.Prof. I/C CCN with a request to upload on institute website

DEPARTMENT OF CIVIL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA - 136119°

No. C/ 1274

Date: 07.12.2022

Date Sheet - End Semester M.Tech. / Ph.D Theory Examination Dec. 2022 (Reappear - Even Semester)

Date	Sem	Course Code	Course title	Section (M- 10 am/ E-2 pm)	Course Coordinator		
					Name (Prof./Dr./Sh./Ms.)	Mobile	E-mail
			STRU	CTURAL ENG	GINEERING		
05/01/2023	2	MCE1E32	Finite Element Method (Elective – II)	Е	HDC	7206514129	chalakhd@nitkkr.ac.in
06/01/2023	2	MCE1E34	Earthquake Analysis & Design of Structures (Elective- I)	Е	SKM	9416292144	skmadan62@yahoo.co.in
			ENVIRO	NMENTAL E	NGINEERING		
09/01/2023	2	MCE5C04	Design of Wastewater Treatment Processes	E	SKP	9416411005	skpatidar@nitkkr.ac.in
10/01/2023	2	MCE5C06	Solid waste Management	Е	SKP	9416411005	skpatidar@nitkkr.ac.in

In case of any unavoidable circumstance (like time, date, any other reason), all are requested to conduct examination before 11/01/2023 as per their own convenience and students availability.

*provided by academic section

HOD (Civil)

All Concerned

Copy to: -

1. Associate Dean (Examinations)

2.Prof. I/C CCN with a request to upload on institute website