

**Programme Name : RCOEM - M.Tech. (Structural Engineering) - M.Tech. Structural Engineering**  
**Exam Name : END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020)( M.Tech.(Structural Engineering) )**

**Syllabus Pattern : 2016**

**Classes / Semester : I**

**Report Genrate Date : May 08, 2021**

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	CES20W-1005	20CES1005CES1	Rashmi Dilip Thakur	thakurrd@rk nec.edu	8530434876	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
2	CES20W-1006	20CES1006CES1	Unnati Manojkumar Chaurasia	chaurasiaum@rk nec.edu	8830975795	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
3	CES20W-1017	20CES1017CES1	Shujauddin Badruddin Syed	syedsb@rk nec.edu	7020484532	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive

4	CES20W-1007	20CES1007CES1	Aniket Abarao Bhoskar	bhoskaraa@rk nec.edu	8766957360	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
5	CES20W-1009	20CES1009CES1	Ketan Dilip Mase	masekd@rk nec.edu	9890177781	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
6	CES20W-1004	20CES1004CES1	Radhika Prakashrao Hande	handerp@rk nec.edu	9175534981	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
7	CES20W-1018	20CES1018CES1	Sourabh Sanjay Choudhari	choudhariss@rk nec.edu	7387278117	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)

						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
8	CES20W-1003	20CES1003CES1	Radhika Narendra Deshpande	deshpandern@rknec.edu	9730681837	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
9	CES20W-1002	20CES1002CES1	Mrunal Kishor Mehata	mehatamk@rknec.edu	9130250385	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
10	CES20W-1001	20CES1001CES1	Apeksha Jagesh Badwaik	badwaikaj@rknec.edu	7038637673	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
11	CES20W-1016	20CES1016CES1	Shashwat Ram Nibudey	nibudeysr@rknec.edu	9420673239	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)

						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
12	CES20W-1010	20CES1010CES1	Krunal Gajanan Ninawe	ninawekg@rknec.edu	7020487773	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
13	CES20W-1012	20CES1012CES1	Nayan Rajesh Jaiswal	jaiswalnr_1@rknec.edu	9860818780	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
14	CES20W-1011	20CES1011CES1	Mohit Rajkumar Gupta	guptamr@rknec.edu	7709491436	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
						CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)

15	CES20W-1014	20CES1014CES1	Piyush Kishor Kshirsagar	kshirsagarpk@rk nec.edu	7378612133	CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
16	CES20W-1013	20CES1013CES1	Om Namdeorao Raut	rauton@rk nec.edu	8888115621	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
INC	Incentive						
17	CES20W-1015	20CES1015CES1	Rutuj Ravindra Sonkusare	sonkusarerr@rk nec.edu	8007395639	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive
18	CES20W-1008	20CES1008CES1	Hardik S Bhandari	bhandarihs@rk nec.edu	9623417418	CET595	Engineering Computational Techniques
						CET551	Matrix Method
						CEP551	Matrix Method (P)
						CET552	Structural Dynamics
						CEP552	Structural Dynamics (P)
						CET553	Advanced Steel Structures
						CEP553	Advanced Steel Structures (P)
						CET554-1	Theory of Elasticity & Elastic Stability
						INC	Incentive