

Programme Name : RCOEM - B.E.(Mechanical Engineering) - Mechanical Engineering (MEU)
Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)(B.E.(Mechanical Engineering))
Syllabus Pattern : 2018
Classes / Semester : IV
Report Genrate Date : Apr 15, 2021

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	MEU21RS-4037	18MEU1033MEU1	Liaqat Ghulam Haider Ali	alilg@rknec.edu	9149896743	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
2	MEU21RS-4026	19MEU1024MEU1	Eshaan Emmanuel Casmir	casmiree@rknec.edu	9422714536	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines

3	MEU21RS-4019	19MEU1018MEU1	Ankur Kumar Sharma	sharmaak_6@rk nec.edu	7720048777	MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
4	MEU21RS-4061	19MEU1055MEU1	Shrey Bharat Chachra	chachrasb@rk nec.edu	9326198307	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
5	MEU21RS-4066	19MEU1060MEU1	Surya Bishnu Dutt Darnal	darnalsb@rk nec.edu	9168720474	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines

6	MEU21RS-4004	19MEU1004MEU1	Jinisha Jayant Zoting	zotingjj@rk nec.edu	9145532291	MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
7	MEU21RS-4023	19MEU1022MEU1	Darshan Pankaj Jain	ja indp_2@rk nec.edu	7448282471	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
8	MEU21RS-4008	19MEU1008MEU1	Surabhi Shrikant Lakhe	lakhess@rk nec.edu	8237301669	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

9	MEU21RS-4028	19MEU1026MEU1	Govind Srinivas Rao	raogs@rknec.edu	7756936954	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
10	MEU21RS-4007	19MEU1007MEU1	Siddhi Prashant Mahant	mahantsp_1@rknec.edu	9764564758	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
11	MEU21RS-4020	19MEU1019MEU1	Arjun Nandkishore Laddhad	laddhadan@rknec.edu	9518787383	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

12	MEU21RS-4005	19MEU1005MEU1	Ritika Ranjan	ranjanr@rk nec.edu	9423106333	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
13	MEU21RS-4035	19MEU1033MEU1	Krishna Ashok Pisudde	pisuddeka@rk nec.edu	9518707415	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
14	MEU21RS-4011	19MEU1011MEU1	Aaryan Lalit Agrawal	agrawalal@rk nec.edu	9423521947	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

15	MEU21RS-4040	19MEU1037MEU1	Mayank Nitin Khandelwal	khandelwalmn@rknec.edu	7972667400	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						MBT299-1	Innovations and Entrepreneurship
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
16	MEU21RS-4029	19MEU1027MEU1	Harsh Vijay Tiwari	tiwarihv_1@rknec.edu	9923292220	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
17	MEU21RS-4013	19MEU1012MEU1	Advait Narendra Khadgi	khadgian@rknec.edu	8237740241	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						MBT299-1	Innovations and Entrepreneurship
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

18	MEU21RS-4059	19MEU1053MEU1	Shantanu Prashant Mahant	mahantsp@rk nec.edu	9923103688	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
19	MEU21RS-4057	19MEU1051MEU1	Sarvesh Kamlesh Naidu	naidusk@rk nec.edu	8669750802	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
20	MEU21RS-4069	19MEU1062MEU1	Vidit Sanjay Tambi	tambivs@rk nec.edu	9158513491	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

21	MEU21RS-4062	19MEU1056MEU1	Shreyas Manoj Nair	nairsm_1@rknec.edu	9405907005	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						ENT299-3	Designing with Raspberry pi
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
22	MEU21RS-4003	19MEU1003MEU1	Dipali Narayan Gokhe	gokhedn@rknec.edu	9022624564	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
24	MEU21RS-4047	19MEU1042MEU1	Prasannakartik Addepalli	addepalli@rknec.edu	9423679149	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						PHT299-1	Introduction to Quantum Computing
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

25	MEU21RS-4049	19MEU1044MEU1	Pritesh Rajesh Vajani	vajanipr@rknec.edu	9518342850	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
26	MEU21RS-4015	19MEU1014MEU1	Aman Ajeet Singh	singhaa_8@rknec.edu	9920337224	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
27	MEU21RS-4034	19MEU1032MEU1	Kaushik Ravindra Dubey	dubeykr1@rknec.edu	9146241467	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

28	MEU21RS-4055	19MEU1049MEU1	Sahil Asif Mohammad	mohammadsa@rk nec.edu	9527953882	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
29	MEU21RS-4051	19MEU1046MEU1	Ram Laxmikant Bhute	bhuterl@rk nec.edu	9921553203	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						ENT299-3	Designing with Raspberry pi
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
30	MEU21RS-4024	19MEU1023MEU1	Dheeraj Kumar Manwani	manwanidk@rk nec.edu	9300571792	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

31	MEU21RS-4070	19MEU1063MEU1	Yogesh Vithoba Lohe	loheyv@rknec.edu	9823072459	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
32	MEU21RS-4032	19MEU1030MEU1	Kartik Kishor Patel	patelkk@rknec.edu	9422866505	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
33	MEU21RS-4031	19MEU1029MEU1	Hrushikesh Raju Pawar	pawarhr@rknec.edu	9766975290	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics

34	MEU21RS-4060	19MEU1054MEU1	Shivnarayan Mishra	mishras_2@rknec.edu	8830420800	MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						PHT299-1	Introduction to Quantum Computing
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
35	MEU21RS-4036	19MEU1034MEU1	Kunal Kamalkant Singh	singhkk@rknec.edu	7263880996	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						PHT299-1	Introduction to Quantum Computing
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
37	MEU21RS-4058	19MEU1052MEU1	Saurabh Sunil Khanna	khannass@rknec.edu	7083677971	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

38	MEU21RS-4002	19MEU1002MEU1	Awantika Singh	singha_4@rknc.edu	9405588785	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
39	MEU21RS-4054	19MEU1048MEU1	Rohit Malharia	malharia@rknc.edu	6005426029	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
40	MEU21RS-4063	19MEU1057MEU1	Shubham Maheshkumar Kamthe	kamthesm@rknc.edu	9325674275	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery

41	MEU21RS-4044	19MEU1041MEU1	Neeraj Rajesh Kumar Dwivedi	dwivedinr@rk nec.edu	7741945024	MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						ENT299-3	Designing with Raspberry pi
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
42	MEU21RS-4018	19MEU1017MEU1	Anish Chandrashekhar Motghare	motghareac@rk nec.edu	9665842889	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
MEP270	Mini Project						
INC	Incentive						
43	MEU21RS-4001	19MEU1001MEU1	Amisha Vinod Karemore	karemoreav_1@rk nec.edu	8275429358	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
MEP270	Mini Project						
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery

44	MEU21RS-4014	19MEU1013MEU1	Ajaysingh Manoj Singh Chauhan	chauhanam_1@rk nec.edu	8237815973	MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
46	MEU21RS-4039	19MEU1036MEU1	Lokesh Ramji Dwivedi	dwivedilr@rk nec.edu	9730458972	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
47	MEU21RS-4033	19MEU1031MEU1	Kartik Vijay Khade	khadekv@rk nec.edu	9420265227	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery

48	MEU21RS-4009	19MEU1009MEU1	Vedanti Vilas Bhonde	bhondevv@rk nec.edu	9423616821	MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
49	MEU21RS-4021	19MEU1020MEU1	Bhushan Ravindrakumar Upwanshi	upwanshibr@rk nec.edu	9130125711	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
50	MEU21RS-4010	19MEU1010MEU1	Aarya Manoj Pathak	pathakam_1@rk nec.edu	9307505415	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery

51	MEU21RS-4056	19MEU1050MEU1	Sarfraz Ikhlah Khan	khansi@rknc.edu	9284797546	MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
52	MEU21RS-4043	19MEU1040MEU1	Mohit Sanjay Bansod	bansodms@rknc.edu	7721844957	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
MEP270	Mini Project						
INC	Incentive						
54	MEU21RS-4006	19MEU1006MEU1	Sania Sushil Singhania	singhaniass@rknc.edu	9404881609	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
MEP270	Mini Project						
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery

55	MEU21RS-4064	19MEU1058MEU1	Soham Pravin Wagh	waghsp@rknec.edu	7709085898	MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
56	MEU21RS-4016	19MEU1015MEU1	Ambar Shyam Agarkar	agarkaras@rknec.edu	9049730211	MET261	Kinematics and Dynamics of Machinery
						MET261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
57	MEU21RS-4042	19MEU1039MEU1	Mohd Anas Imamuzzafar Zafar	zafarmi@rknec.edu	9881086372	MET261	Kinematics and Dynamics of Machinery
						MET261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						MBT299-1	Innovations and Entrepreneurship
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery

58	MEU21RS-4041	19MEU1038MEU1	Mayank Sachin Deshpande	deshpandems_1@rk nec.edu	9545990184	MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						PHT299-1	Introduction to Quantum Computing
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
						MET261	Kinematics and Dynamics of Machinery
						MET261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

59	MEU21RS-4050	19MEU1045MEU1	Rahul Puran Prasad Pujali	pujalirp@rk nec.edu	7666359317	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
60	MEU21RS-4038	19MEU1035MEU1	Lokesh Ganesh Likhar	likharlg@rk nec.edu	9822658720	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
61	MEU21RS-4017	19MEU1016MEU1	Aniket Pandurang Ghagare	ghagareap@rk nec.edu	7888117026	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						INT299-3	Six Sigma
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials

62	MEU21RS-4065	19MEU1059MEU1	Suraj Mohan Kanchanwar	kanchanwarsm@rknec.edu	8623053854	MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
63	MEU21RS-4022	19MEU1021MEU1	Chinmayaditya Brajendra Agrawal	agrawalcb@rknec.edu	7887433455	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
64	MEU21RS-4067	19MEU1061MEU1	Vallabh Vinod Behere	beherevv@rknec.edu	7972998909	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
						MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics

65	MEU21RS-4012		Aditya Manoj Chaudhary	chaudharyam@rk nec.edu	8600220939	MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
66	MEU21RS-4045		Om Ashok Sharma	sharmaoa@rk nec.edu	8208032725	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
67	MEU21RS-4046		Om Nitin Kailaswar	kailaswaro@rk nec.edu	8390966388	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
						MET261	Kinematics and Dynamics of Machinery

68	MEU21RS-4052		Raman Govind Mantri	mantrirg@rk nec.edu	9284701607	MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
						INC	Incentive
69	MEU21RS-4068		Vedang Shashikant Joshi	joshiv@rk nec.edu	9822931410	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project
INC	Incentive						
70	MEU21RS-4025		Divesh Umesh Kothari	kotharidu@rk nec.edu	9975003709	MET261	Kinematics and Dynamics of Machinery
						MEP261	Kinematics and Dynamics of Machinery
						MET262	Thermodynamics
						MET263	Strength of Materials
						MET264	Fluid Mechanics and Hydraulic Machines
						MEP264	Fluid Mechanics and Hydraulic Machines
						MEP265	Mechanical Engineering Software Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						MEP270	Mini Project

Sr. No.	Course Code	Course Name
1	CET299-1	Basic Building Components
2	CHT252	Environmental Science
3	CST299-1	Java Programming and UI Design Concepts
4	ENT299-3	Designing with Raspberry pi
5	HUT299-1	Human Relationship Dynamics
6	HUT299-3	Basic Ornithology for Engineers
7	IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
8	IDT299-2	Massive Open On-line Course(s) of COURSERA
9	INT299-1	Organizational Behaviour Development
10	INT299-3	Six Sigma
11	MBT299-1	Innovations and Entrepreneurship
12	MEP261	Kinematics and Dynamics of Machinery
13	MEP264	Fluid Mechanics and Hydraulic Machines
14	MEP265	Mechanical Engineering Software Lab
15	MEP270	Mini Project
16	MET261	Kinematics and Dynamics of Machinery
17	MET262	Thermodynamics
18	MET263	Strength of Materials
19	MET264	Fluid Mechanics and Hydraulic Machines
20	PHT299-1	Introduction to Quantum Computing