

**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 : VI**  
**Report Genrate Date : Apr 15, 2021**

Sr. No.	Form No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	MEU21RS-6001	16MEU14MEU1	Aalisha Bapurao Mankar	mankarab@rk nec.edu	9309136380	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
2	MEU21RS-6072	16MEU155MEU1	Tushar Ravindra Amte	amtetr@rk nec.edu	8668251782	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control

3	MEU21RS-6052	17MEU1039MEU1	Pritish Amit Joshi	joshipa@rk nec.edu	7798669055	MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-3	Massive Open On-line Course(s) of edX
						MEP363	Finite Element Analysis
						INC	Incentive
4	MEU21RS-6047	17MEU1063MEU1	Omkar Haridas Dahule	dahuleoh@rk nec.edu	8551899083	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						CHT399-2	Renewable Energy resources and Battery Technology
						MEP363	Finite Element Analysis
INC	Incentive						
5	MEU21RS-6056	17MEU1041MEU1	Ram Mohan Tonge	tongerm@rk nec.edu	7028880802	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
INC	Incentive						

6	MEU21RS-6055	17MEU1061MEU1	Rajat Vijay Chouragade	chouragaderv@rknec.edu	9511788737	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MAT399-3	Statistical Methods for Business and Management
						MEP363	Finite Element Analysis
						INC	Incentive
7	MEU21RS-6035	17MEU1024MEU1	Kartik Krishnakant Kadway	kadwaykk@rknec.edu	9604084605	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						HUT399-5	Communicative English
						MEP363	Finite Element Analysis
						INC	Incentive
8	MEU21RS-6005	18MEU1004MEU1	Mahi Rajeev Verma	vermamr@rknec.edu	9923343366	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems

						MET 366-5	Numerical Methods for Mechanical Engineering
						IDT399-3	Massive Open On-line Course(s) of edX
						MEP363	Finite Element Analysis
						INC	Incentive
9	MEU21RS-6070	18MEU1059MEU1	Tanay Minesh Khandelwal	khandelwaltm_1@rknec.edu	7378896949	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
10	MEU21RS-6060	18MEU1049MEU1	Sagar Manoj Chaudhari	chaudharism@rknec.edu	9881154471	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						HUT399-5	Communicative English
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II

11	MEU21RS-6063	18MEU1052MEU1	Sannidhya Sunil Shegaonkar	shegaonkarss@rk nec.edu	9370236109	MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-1	Advanced Manufacturing Techniques
						MAT399-3	Statistical Methods for Business and Management
						MEP363	Finite Element Analysis
INC	Incentive						
12	MEU21RS-6039	18MEU1031MEU1	Krishna Santosh Mandhane	mandhaneks@rk nec.edu	7776071333	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						CHT399-2	Renewable Energy resources and Battery Technology
						MEP363	Finite Element Analysis
INC	Incentive						
13	MEU21RS-6074	18MEU1060MEU1	Umang Paresh Chandarana	chandaranaup@rk nec.edu	9766912344	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
INC	Incentive						
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II

14	MEU21RS-6041	18MEU1034MEU1	Milind Makarand Kelkar	kelkarmm@rknec.edu	9503234226	<table border="1"> <tbody> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MEP 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MET 366-5</td><td>Numerical Methods for Mechanical Engineering</td></tr> <tr><td>IDT399-2</td><td>Massive Open On-line Course(s) of COURSERA</td></tr> <tr><td>MEP363</td><td>Finite Element Analysis</td></tr> <tr><td>INC</td><td>Incentive</td></tr> </tbody> </table>	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-7	Mechatronic Systems	MEP 365-7	Mechatronic Systems	MET 366-5	Numerical Methods for Mechanical Engineering	IDT399-2	Massive Open On-line Course(s) of COURSERA	MEP363	Finite Element Analysis	INC	Incentive				
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MEP363	Finite Element Analysis																																	
INC	Incentive																																	
15	MEU21RS-6078	18MEU1064MEU1	Yugal Gaurishankar Birzare	birzareyg@rknec.edu	9766566998	<table border="1"> <tbody> <tr><td>MET 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MEP 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MEP 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MET 366-3</td><td>Automobile Engineering</td></tr> <tr><td>IDT399-3</td><td>Massive Open On-line Course(s) of edX</td></tr> <tr><td>MEP363</td><td>Finite Element Analysis</td></tr> <tr><td>INC</td><td>Incentive</td></tr> </tbody> </table>	MET 361	Applied Thermodynamics-II	MEP 361	Applied Thermodynamics-II	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-7	Mechatronic Systems	MEP 365-7	Mechatronic Systems	MET 366-3	Automobile Engineering	IDT399-3	Massive Open On-line Course(s) of edX	MEP363	Finite Element Analysis	INC	Incentive
MET 361	Applied Thermodynamics-II																																	
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MEP363	Finite Element Analysis																																	
INC	Incentive																																	
16	MEU21RS-6019	18MEU1015MEU1	Animesh Tukaram Hedao	hedaoat_1@rknec.edu	9405304834	<table border="1"> <tbody> <tr><td>MET 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MEP 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-2</td><td>Internal Combustion Engines</td></tr> <tr><td>MEP 365-2</td><td>Internal Combustion Engines</td></tr> <tr><td>MET 366-3</td><td>Automobile Engineering</td></tr> </tbody> </table>	MET 361	Applied Thermodynamics-II	MEP 361	Applied Thermodynamics-II	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-2	Internal Combustion Engines	MEP 365-2	Internal Combustion Engines	MET 366-3	Automobile Engineering						
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MEP 370	Project-II																																	
MET 365-2	Internal Combustion Engines																																	
MEP 365-2	Internal Combustion Engines																																	
MET 366-3	Automobile Engineering																																	

						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
17	MEU21RS-6062	18MEU1051MEU1	Sangeet Balabhau Khule	khulesb@rknec.edu	8669886072	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
18	MEU21RS-6043	18MEU1036MEU1	Moulik Vijay Singhi	singhimv@rknec.edu	9623390978	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						ECT399-2	Information and Communication Technologies in Rural Sector
						MEP363	Finite Element Analysis
						INC	Incentive
19	MEU21RS-6012	18MEU1009MEU1	Abhiram Sarang Degwekar	degwekaras@rknec.edu	9881614903	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II

						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
21	MEU21RS-6010	18MEU1008MEU1	Abdul Qadir Husnain Ali Husain	husaina@rknec.edu	9403988488	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-5	Communicative English
						MEP363	Finite Element Analysis
						INC	Incentive
22	MEU21RS-6058	18MEU1047MEU1	Rishi Ravikant Agrawal	agrawalrr_2@rknec.edu	9405555644	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
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						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
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						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II



23	MEU21RS-6014	18MEU1011MEU1	Aditya Ajay Chavhan	chavhanaa_1@rknc.edu	9921919099	MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
24	MEU21RS-6049	18MEU1041MEU1	Parag Vishal Kasat	kasatpv@rknc.edu	8308562621	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
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						MEP 368	Comprehensive Viva Voce
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						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
25	MEU21RS-6028	18MEU1024MEU1	Dipesh Vishnu Ahuja	ahujadv@rknc.edu	9552316315	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
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						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II

26	MEU21RS-6038	18MEU1066MEU1	Kaustuk Vijay Hinglaspure	hinglaspurekv@rk nec.edu	7620811688	MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
27	MEU21RS-6068	18MEU1057MEU1	Suraj Omprakash Chandak	chandakso@rk nec.edu	9404731055	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
28	MEU21RS-6015	18MEU1012MEU1	Aditya Vijay Tiwari	tiwariav_1@rk nec.edu	8446536686	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
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						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management

						MEP363	Finite Element Analysis
						INC	Incentive
29	MEU21RS-6050	18MEU1042MEU1	Pragalbh Rajesh Pande	pandepr_1@rk nec.edu	9172107331	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
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						HUT399-5	Communicative English
						MEP363	Finite Element Analysis
						INC	Incentive
30	MEU21RS-6048	18MEU1040MEU1	Palak Anil Kambe	kambepa@rk nec.edu	7972930552	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
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						MET 366-3	Automobile Engineering
						CHT399-2	Renewable Energy resources and Battery Technology
						MEP363	Finite Element Analysis
						INC	Incentive
31	MEU21RS-6026	18MEU1021MEU1	Bijo Babu Daniel	danielbb@rk nec.edu	7447335430	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines

						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
32	MEU21RS-6016	18MEU1010MEU1	Aditya Virendra Gore	goreav@rknec.edu	9172945200	MET 361	Applied Thermodynamics-II
						MET 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MET 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MET 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MET 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
33	MEU21RS-6017	18MEU1013MEU1	Amod Prasad Shiledar	shiledarap@rknec.edu	9881849039	MET 361	Applied Thermodynamics-II
						MET 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MET 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MET 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MET 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MET 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MET 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MET 364	Design of Machine Elements-II

34	MEU21RS-6025	18ENU2014MEU1	Bhavesh Pradeep Verma	vermabp@rk nec.edu	9021491829	MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						ECT399-2	Information and Communication Technologies in Rural Sector
						MEP363	Finite Element Analysis
INC	Incentive						
35	MEU21RS-6011	18EEU1064MEU1	Abhijeet Sunil Vyas	vyasas@rk nec.edu	9623008630	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						ECT399-2	Information and Communication Technologies in Rural Sector
						MEP363	Finite Element Analysis
INC	Incentive						
36	MEU21RS-6044	18MEU1037MEU1	Mrugank Sunil Joshi	joshims@rk nec.edu	9881059180	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
INC	Incentive						
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II

37	MEU21RS-6046	18MEU1039MEU1	Ojas Ganesh Maywade	maywadeog@rknc.edu	8275777866	<table border="1"> <tbody> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MEP 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MET 366-5</td><td>Numerical Methods for Mechanical Engineering</td></tr> <tr><td>IDT399-2</td><td>Massive Open On-line Course(s) of COURSERA</td></tr> <tr><td>MEP363</td><td>Finite Element Analysis</td></tr> <tr><td>INC</td><td>Incentive</td></tr> </tbody> </table>	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-7	Mechatronic Systems	MEP 365-7	Mechatronic Systems	MET 366-5	Numerical Methods for Mechanical Engineering	IDT399-2	Massive Open On-line Course(s) of COURSERA	MEP363	Finite Element Analysis	INC	Incentive				
MET 362	Instrumentation & Control																																	
MEP 362	Instrumentation & Control																																	
MET 363	Finite Element Analysis																																	
MEP 364	Design of Machine Elements-II																																	
MEP 368	Comprehensive Viva Voce																																	
MEP 370	Project-II																																	
MET 365-7	Mechatronic Systems																																	
MEP 365-7	Mechatronic Systems																																	
MET 366-5	Numerical Methods for Mechanical Engineering																																	
IDT399-2	Massive Open On-line Course(s) of COURSERA																																	
MEP363	Finite Element Analysis																																	
INC	Incentive																																	
38	MEU21RS-6036	18MEU1029MEU1	Kaustubh Jeetendra Ghude	ghudekj@rknc.edu	9689048779	<table border="1"> <tbody> <tr><td>MET 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MEP 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-2</td><td>Internal Combustion Engines</td></tr> <tr><td>MEP 365-2</td><td>Internal Combustion Engines</td></tr> <tr><td>MET 366-3</td><td>Automobile Engineering</td></tr> <tr><td>MBT399-1</td><td>Financial management</td></tr> <tr><td>MEP363</td><td>Finite Element Analysis</td></tr> <tr><td>INC</td><td>Incentive</td></tr> </tbody> </table>	MET 361	Applied Thermodynamics-II	MEP 361	Applied Thermodynamics-II	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-2	Internal Combustion Engines	MEP 365-2	Internal Combustion Engines	MET 366-3	Automobile Engineering	MBT399-1	Financial management	MEP363	Finite Element Analysis	INC	Incentive
MET 361	Applied Thermodynamics-II																																	
MEP 361	Applied Thermodynamics-II																																	
MET 362	Instrumentation & Control																																	
MEP 362	Instrumentation & Control																																	
MET 363	Finite Element Analysis																																	
MEP 364	Design of Machine Elements-II																																	
MEP 368	Comprehensive Viva Voce																																	
MEP 370	Project-II																																	
MET 365-2	Internal Combustion Engines																																	
MEP 365-2	Internal Combustion Engines																																	
MET 366-3	Automobile Engineering																																	
MBT399-1	Financial management																																	
MEP363	Finite Element Analysis																																	
INC	Incentive																																	
39	MEU21RS-6007	18MEU1006MEU1	Mansi Shrikant Gupta	guptams_1@rknc.edu	8805814609	<table border="1"> <tbody> <tr><td>MET 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MEP 361</td><td>Applied Thermodynamics-II</td></tr> <tr><td>MET 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MEP 362</td><td>Instrumentation &amp; Control</td></tr> <tr><td>MET 363</td><td>Finite Element Analysis</td></tr> <tr><td>MEP 364</td><td>Design of Machine Elements-II</td></tr> <tr><td>MEP 368</td><td>Comprehensive Viva Voce</td></tr> <tr><td>MEP 370</td><td>Project-II</td></tr> <tr><td>MET 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MEP 365-7</td><td>Mechatronic Systems</td></tr> <tr><td>MET 366-3</td><td>Automobile Engineering</td></tr> </tbody> </table>	MET 361	Applied Thermodynamics-II	MEP 361	Applied Thermodynamics-II	MET 362	Instrumentation & Control	MEP 362	Instrumentation & Control	MET 363	Finite Element Analysis	MEP 364	Design of Machine Elements-II	MEP 368	Comprehensive Viva Voce	MEP 370	Project-II	MET 365-7	Mechatronic Systems	MEP 365-7	Mechatronic Systems	MET 366-3	Automobile Engineering						
MET 361	Applied Thermodynamics-II																																	
MEP 361	Applied Thermodynamics-II																																	
MET 362	Instrumentation & Control																																	
MEP 362	Instrumentation & Control																																	
MET 363	Finite Element Analysis																																	
MEP 364	Design of Machine Elements-II																																	
MEP 368	Comprehensive Viva Voce																																	
MEP 370	Project-II																																	
MET 365-7	Mechatronic Systems																																	
MEP 365-7	Mechatronic Systems																																	
MET 366-3	Automobile Engineering																																	

						MAT399-3	Statistical Methods for Business and Management
						MEP363	Finite Element Analysis
						INC	Incentive
40	MEU21RS-6034	18MEU1028MEU1	Karan Kamlesh Zavar	zawarkk_1@rknec.edu	7588252477	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
41	MEU21RS-6018	18MEU1014MEU1	Amos Jerry Paul	paulaj@rknec.edu	9326035587	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						MEP363	Finite Element Analysis
						CST399-1	Recent Trends in Computing
						INC	Incentive
42	MEU21RS-6029	18MEU1025MEU1	Gaurav Mohan Wadibhasme	wadibhasmegm@rknec.edu	9371633241	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II

						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
43	MEU21RS-6045	18MEU1038MEU1	Navneet Brijesh Pandey	pandeynb@rknec.edu	8788840666	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						ECT399-2	Information and Communication Technologies in Rural Sector
						MEP363	Finite Element Analysis
						INC	Incentive
44	MEU21RS-6075	18MEU1062MEU1	Vaibhav Pandey	pandeyvr_1@rknec.edu	9403854916	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis



45	MEU21RS-6021	18MEU1018MEU1	Anubhav Chandrashekhar Singh	singhac@rknec.edu	7218187286	MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
						46	MEU21RS-6064
MEP 361	Applied Thermodynamics-II						
MET 362	Instrumentation & Control						
MEP 362	Instrumentation & Control						
MET 363	Finite Element Analysis						
MEP 364	Design of Machine Elements-II						
MEP 368	Comprehensive Viva Voce						
MEP 370	Project-II						
MET 365-7	Mechatronic Systems						
MEP 365-7	Mechatronic Systems						
MET 366-3	Automobile Engineering						
IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL						
MEP363	Finite Element Analysis						
INC	Incentive						
47	MEU21RS-6057	18MEU1046MEU1	Riddhesh Devesh Nawgaje	nawgajerd@rknec.edu	7620758898	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
INC	Incentive						
						MET 361	Applied Thermodynamics-II

48	MEU21RS-6003	18MEU1002MEU1	Apurva Avinash Kulkulewar	kulkulewaraa@rknec.edu	7620950029	MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MAT399-3	Statistical Methods for Business and Management
						MEP363	Finite Element Analysis
						INC	Incentive
						49	MEU21RS-6023
MEP 361	Applied Thermodynamics-II						
MET 362	Instrumentation & Control						
MEP 362	Instrumentation & Control						
MET 363	Finite Element Analysis						
MEP 364	Design of Machine Elements-II						
MEP 368	Comprehensive Viva Voce						
MEP 370	Project-II						
MET 365-7	Mechatronic Systems						
MEP 365-7	Mechatronic Systems						
MET 366-3	Automobile Engineering						
IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL						
MEP363	Finite Element Analysis						
INC	Incentive						
50	MEU21RS-6066	18MEU1055MEU1	Shrikumar Umesh Tiwari	tiwarisu_1@rknec.edu	9158551999	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering

						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
51	MEU21RS-6061	18MEU1050MEU1	Sahil Bhasham Telani	telanisb@rknc.edu	9923421551	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
52	MEU21RS-6053	18MEU1044MEU1	Purvash Nishikant Rode	rodepn@rknc.edu	7756988155	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
53	MEU21RS-6032	18MEU1026MEU1	Jay Vijay Tadas	tadasjv@rknc.edu	8308968518	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II

						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-5	Numerical Methods for Mechanical Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
54	MEU21RS-6051	18MEU1043MEU1	Prakhar Janardan Singh	singhp_2@rknec.edu	9860282884	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
55	MEU21RS-6009	18MEU1007MEU1	Rabiya Mohd Abdul Shabbir	shabbirrm@rknec.edu	8668596418	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control

56	MEU21RS-6022	18MEU1017MEU1	Anubhav Dinesh Pachauri	pachauriad@rknec.edu	7218893471	MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-3	Automobile Engineering
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
						58	MEU21RS-6076
MEP 361	Applied Thermodynamics-II						
MET 362	Instrumentation & Control						
MEP 362	Instrumentation & Control						
MET 363	Finite Element Analysis						
MEP 364	Design of Machine Elements-II						
MEP 368	Comprehensive Viva Voce						
MEP 370	Project-II						
MET 365-7	Mechatronic Systems						
MEP 365-7	Mechatronic Systems						
MET 366-5	Numerical Methods for Mechanical Engineering						
IDT399-3	Massive Open On-line Course(s) of edX						
MEP363	Finite Element Analysis						
INC	Incentive						
59	MEU21RS-6033	18MEU1027MEU1	Jayprakash Shadanan Bhure	bhurejs@rknec.edu	8275143733	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-5	Numerical Methods for Mechanical Engineering

						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
60	MEU21RS-6020	18MEU1016MEU1	Ankush Gopal Sharma	sharmaag_1@rknec.edu	7775051165	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MET 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-5	Numerical Methods for Mechanical Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
61	MEU21RS-6054	18MEU1045MEU1	Rajat Sanjay Gode	goders@rknec.edu	7276427066	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MET 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II

62	MEU21RS-6027	18MEU1023MEU1	Devesh Rajesh Taori	taoridr@rknec.edu	9403773758	MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
63	MEU21RS-6059	18MEU1048MEU1	Ritik Raj Singh	singhrr_4@rknec.edu	8949759097	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
64	MEU21RS-6002	18MEU1001MEU1	Anshika Subodh Singh	singhas_2@rknec.edu	9552375816	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control

65	MEU21RS-6006	18MEU1005MEU1	Maliha Nasir Chini	chinimn@rk nec.edu	7020643920	MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
66	MEU21RS-6042	18MEU1035MEU1	Mohit Nitin Kothekar	kothekarmn@rk nec.edu	7447711221	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-1	Advanced Manufacturing Techniques
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
67	MEU21RS-6077	18MEU1063MEU1	Vinayak Binod Dhyani	dhyani vb@rk nec.edu	7020665446	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-3	Massive Open On-line Course(s) of edX
						MEP363	Finite Element Analysis



						INC	Incentive
68	MEU21RS-6065	18MEU1054MEU1	Shlok Prashant Somani	somanisp@rk nec.edu	9421679611	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
69	MEU21RS-6037	18MEU1030MEU1	Kaustubh Raghuraj Baheti	bahetikr@rk nec.edu	9145083562	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						ECT399-2	Information and Communication Technologies in Rural Sector
						MEP363	Finite Element Analysis
						INC	Incentive
70	MEU21RS-6067	18MEU1056MEU1	Sumit Sandeep Mishra	mishrass_2@rk nec.edu	8390675874	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems

						MET 366-3	Automobile Engineering
						HUT399-5	Communicative English
						MEP363	Finite Element Analysis
						INC	Incentive
71	MEU21RS-6069	18MEU1058MEU1	Syed Hamza Ali	alish@rk nec.edu	9370185955	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
72	MEU21RS-6040	18MEU1032MEU1	Likhit Shyam Madankar	madankarls@rk nec.edu	8554896513	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-1	Advanced Manufacturing Techniques
						CHT399-2	Renewable Energy resources and Battery Technology
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce

73	MEU21RS-6071	18MEU1067MEU1	Tushar Deepak Sharma	sharmatd@rknc.edu	9682364266	MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						MEP363	Finite Element Analysis
						INC	Incentive
74	MEU21RS-6013	19MEU1202MEU1	Abhishek Fulchand Shahu	shahuaf@rknc.edu	8793001526	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
75	MEU21RS-6008	19MEU1201MEU1	Mubarika Mudrik Sabir	sabirmm@rknc.edu	9146654522	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-2	Internal Combustion Engines
						MEP 365-2	Internal Combustion Engines
						MET 366-3	Automobile Engineering
						HUT399-3	Orientation in German Language
						MEP363	Finite Element Analysis
						INC	Incentive
						MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control

76	MEU21RS-6031	19MEU1204MEU1	Indranil Sunil Patil	patilis@rknec.edu	9373136775	MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-6	Additive Manufacturing
						MEP 365-6	Additive Manufacturing
						MET 366-3	Automobile Engineering
						MBT399-1	Financial management
						MEP363	Finite Element Analysis
						INC	Incentive
						77	MEU21RS-6030
MEP 361	Applied Thermodynamics-II						
MET 362	Instrumentation & Control						
MEP 362	Instrumentation & Control						
MET 363	Finite Element Analysis						
MEP 364	Design of Machine Elements-II						
MEP 368	Comprehensive Viva Voce						
MEP 370	Project-II						
MET 365-6	Additive Manufacturing						
MEP 365-6	Additive Manufacturing						
MET 366-3	Automobile Engineering						
MBT399-1	Financial management						
MEP363	Finite Element Analysis						
INC	Incentive						
78	MEU21RS-6073	19MEU1206MEU1	Ujjwal Umesh Agrawal	agrawaluu@rknec.edu	9096304611	MET 361	Applied Thermodynamics-II
						MEP 361	Applied Thermodynamics-II
						MET 362	Instrumentation & Control
						MEP 362	Instrumentation & Control
						MET 363	Finite Element Analysis
						MEP 364	Design of Machine Elements-II
						MEP 368	Comprehensive Viva Voce
						MEP 370	Project-II
						MET 365-7	Mechatronic Systems
						MEP 365-7	Mechatronic Systems
						MET 366-3	Automobile Engineering
MBT399-1	Financial management						
MEP363	Finite Element Analysis						
INC	Incentive						

Sr. No.	Course Code	Course Name
1	MET 361	Applied Thermodynamics-II
2	MEP 361	Applied Thermodynamics-II
3	MET 362	Instrumentation & Control
4	MEP 362	Instrumentation & Control
5	MET 363	Finite Element Analysis
6	MEP 364	Design of Machine Elements-II
7	MEP 368	Comprehensive Viva Voce
8	MEP 370	Project-II
9	MET 365-7	Mechatronic Systems
10	MEP 365-7	Mechatronic Systems
11	MET 366-3	Automobile Engineering
12	MBT399-1	Financial management
13	MEP363	Finite Element Analysis
14	MET 366-1	Advanced Manufacturing Techniques
15	IDT399-2	Massive Open On-line Course(s) of COURSERA
16	IDT399-3	Massive Open On-line Course(s) of edX
17	MET 365-2	Internal Combustion Engines
18	MEP 365-2	Internal Combustion Engines
19	CHT399-2	Renewable Energy resources and Battery Technology
20	MAT399-3	Statistical Methods for Business and Management
21	HUT399-5	Communicative English
22	MET 366-5	Numerical Methods for Mechanical Engineering
23	MET 365-6	Additive Manufacturing
24	MEP 365-6	Additive Manufacturing
25	HUT399-3	Orientation in German Language
26	ECT399-2	Information and Communication Technologies in Rural Sector
27	CST399-1	Recent Trends in Computing
28	IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL