

Programme : MBA

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
57	MBA21RS-4217	Naman Santosh Soni	sonins1@rk nec.edu	9970022867	MBP601	Project
					MBT683-2	HR Audit & Analytics
					MBT681-4	Sales and Distribution Management
					INC	Incentive

Programme : BE CIVIL

Class : Sem-8

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
32	CEU21RS-8008	Muskaan Chandan Kumar Jethani	jethanimc@rk nec.edu	9767224505	CET407	TRANSPORTATION ENGINEERING-II
					CET408	CONSTRUCTION MANAGEMENT
					CET411-2	TRAFFIC ENGINEERING
					CEP412	PROJECT
					CEP411-2	TRAFFIC ENGINEERING
					INC	INCENTIVE
134	CEU21RS-8083	Mudabbir Ali Tanwar	tanwarma@rk nec.edu	7264060534	CET407	TRANSPORTATION ENGINEERING-II
					CET408	CONSTRUCTION MANAGEMENT
					CET411-2	TRAFFIC ENGINEERING
					CEP412	PROJECT
					CEP411-2	TRAFFIC ENGINEERING
					INC	INCENTIVE

Programme : BE CIVIL

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
29	CEU21RS-6094	Prajwal Dattatraya Wankhede	wankhedepd@rk nec.edu	9511898766	CET355	ESTIMATION AND COSTING
					CEP355	ESTIMATION AND COSTING LAB
					CET356	STEEL STRUCTURES
					CEP356	STEEL STRUCTURES LAB
					CET357	HYDROLOGY & WATER RESOURCE ENGINEERING
					CEP360	COMPREHENSIVE VIVA
					CET358-2	IRRIGATION ENGINEERING
					CET359-3	SOLID WASTE MANAGEMENT
					CHT399-2	Renewable Energy resources and Battery Technology
					INC	INCENTIVE

Programme : BE CIVIL

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
18	CEU21RS-4133	Simon Sanjay Payal	payalss@rk nec.edu	9767620518	CET256	Fluid Mechanics II
					CEP256	Fluid Mechanics II Lab
					CET257	Geotechnical Engineering
					CEP257	Geotechnical Engineering Lab
					CEP258	Computer Aided Civil Engineering Drawing Lab
					CET259	Structural Analysis
					CEP259	Structural Analysis Lab
					CET260	Environmental Engineering II
					HUT260	Effective Technical Communication
					INT299-3	Six Sigma
					INC	Incentive
29	CEU21RS-4047	Aman Madanmohan Singh	singham_4@rk nec.edu	9923100377	CET256	Fluid Mechanics II
					CEP256	Fluid Mechanics II Lab
					CET257	Geotechnical Engineering
					CEP257	Geotechnical Engineering Lab
					CEP258	Computer Aided Civil Engineering Drawing Lab
					CET259	Structural Analysis
					CEP259	Structural Analysis Lab
					CET260	Environmental Engineering II
					HUT260	Effective Technical Communication
					MET299-2	Non-conventional Energy Sources
					INC	Incentive
84	CEU21RS-4144	Vishal Vinay Mokati	mokativv@rk nec.edu	7719920148	CET256	Fluid Mechanics II
					CEP256	Fluid Mechanics II Lab
					CET257	Geotechnical Engineering
					CEP257	Geotechnical Engineering Lab
					CEP258	Computer Aided Civil Engineering Drawing Lab
					CET259	Structural Analysis
					CEP259	Structural Analysis Lab
					CET260	Environmental Engineering II
					HUT260	Effective Technical Communication
					ENT299-1	Industrial Automation
					INC	Incentive

105	CEU21RS-4027	Saloni Himmat Rathod	rathodsh@rk nec.edu	9307639221	CET256	Fluid Mechanics II
					CEP256	Fluid Mechanics II Lab
					CET257	Geotechnical Engineering
					CEP257	Geotechnical Engineering Lab
					CEP258	Computer Aided Civil Engineering Drawing Lab
					CET259	Structural Analysis
					CEP259	Structural Analysis Lab
					CET260	Environmental Engineering II
					HUT260	Effective Technical Communication
					HUT299-1	Human Relationship Dynamics
					INC	Incentive
118	CEU21RS-4071	Hardik Dilip Agrawal	agrawalhd_1@rk nec.edu	9370025338	CET256	Fluid Mechanics II
					CEP256	Fluid Mechanics II Lab
					CET257	Geotechnical Engineering
					CEP257	Geotechnical Engineering Lab
					CEP258	Computer Aided Civil Engineering Drawing Lab
					CET259	Structural Analysis
					CEP259	Structural Analysis Lab
					CET260	Environmental Engineering II
					HUT260	Effective Technical Communication
					HUT299-1	Human Relationship Dynamics
					INC	Incentive

Programme : BE ELECTRONICS

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
5	ENU21RS-4140	Kunal Singh Ajay Singh Thakur	thakurka@rk nec.edu	7741882079	ENT254	Digital Signal Processing
					ENP254	Digital Signal Processing lab
					ENT255	Analog Circuits
					ENP255	Analog Circuits Lab
					ENT256	Microprocessors & Microcontrollers
					ENP256	Microprocessors & Microcontrollers lab
					ENT257	Electromagnetic Fields
					IDT254	Biological Science
					INC	Incentive

104	ENU21RS-4040	Prableen Kaur Balraj Singh Sokhi	sokhipb@rk nec.edu	9527636421	ENT254	Digital Signal Processing
					ENP254	Digital Signal Processing lab
					ENT255	Analog Circuits
					ENP255	Analog Circuits Lab
					ENT256	Microprocessors & Microcontrollers
					ENP256	Microprocessors & Microcontrollers lab
					ENT257	Electromagnetic Fields
					IDT254	Biological Science
					INT299-3	Six Sigma
					INC	Incentive
					190	ENU21RS-4005
ENP254	Digital Signal Processing lab					
ENT255	Analog Circuits					
ENP255	Analog Circuits Lab					
ENT256	Microprocessors & Microcontrollers					
ENP256	Microprocessors & Microcontrollers lab					
ENT257	Electromagnetic Fields					
IDT254	Biological Science					
IDT299-3	Massive Open On-line Course(s) of edX					
INC	Incentive					

Programme : BE ELECTRONICS

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
54	ENU21RS-6048	Muskan Rajkumar Kachhela	kachhelamr@rk nec.edu	8390665566	MBT351	Business Management and Entrepreneurship
					ENT357	Analog and Digital Communication
					ENP357	Analog and Digital Communication Lab
					ENT358	Probability Theory and Stochastic processes
					ENP359	Electronic Design workshop
					ENT360	Computer Architecture and Organization
					ENP360	Computer Architecture and Organization lab
					ENT 361-3	Machine Learning
					ENP 361-3	Machine Learning LAB
					ENP363	Comprehensive Viva
					ITT399-1	Cyber Security and Laws

Programme : BE INDUSTRIAL

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
17	INU21RS-4065	Tejas Harish Joshi	joshith@rknec.edu	7498239868	MAT261	Introduction to Statistics & Probability-II
					INT 261	Principles of Mechanical Engineering-II
					INP261	Principles of Mechanical Engineering-II Lab
					INT262	Manufacturing Engineering-II
					INP262	Manufacturing Engineering-II Lab
					INT263	Work System Design
					INP263	Work System Design Lab
					INT265	Instrumentation and Metrology
					INP265	Instrumentation and Metrology Lab
					HUT259	Leadership Skills
					ITT299-1	Linux Fundamentals
					INC	INCENTIVE
CHT252	Environmental Science					

Programme : BE ELECTRICAL

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
44	EEU21RS-4053	Rishabhsingh Rupeshsingh Parihar	pariharr@rknec.edu	9595979480	EET271	Signals & Systems
					ENT260	Digital Circuits & Microprocessor
					ENP260	Digital Circuits & Microprocessor Lab
					EET272	Electrical Machines - I
					EEP272	Electrical Machines - I Lab
					EET273	Programming for EE Applications
					EEP273	Programming for EE Applications Lab
					EET275	Electromagnetic Fields
					MET299-2	Non-conventional Energy Sources
					HUT252	Indian Traditional Knowledge
					INC	INCENTIVE

Programme : BE ELECTRONICS & COMMUNICATION

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
134	ECU21RS-4134	Vedant Sanjay Dadurwade	dadurwadevs@rk nec.edu	7350968673	ECT256	Analog and Digital Communication
					ECP256	Analog and Digital Communication Lab
					ECT257	Analog Circuits
					ECP257	Analog Circuits Lab
					ECT258	Microprocessors
					ECP258	Microprocessors Lab
					ECT259	Probability Theory and Stochastic Processes
					PHT251	Introduction to Electromagnetic Theory
					MET299-2	Non-conventional Energy Sources
					CHT252	Environmental Science
					INC	Incentive

Programme : BE ELECTRONICS DESIGN TECH.

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
22	EDU21RS-6036	Ved Milind Katyayan	katyayanvm@rk nec.edu	9373146460	HUT355	Principles of Economics and Management
					EDT357	Object Oriented programming
					EDP357	Object Oriented Programming Lab
					EDT358	Electromagnetic Compatibility
					EDT359	Analog and Digital Communication
					EDP359	Analog and Digital Communication Lab
					EDP361	Electronics Product Design Lab
					EDP362	Comprehensive Viva
					EDT360-4	Machine Learning
					EDP360-4	Machine Learning Lab
					IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
INC	Incentive					
26	EDU21RS-6019	Aditya Ashishkumar Jain	jainaa7@rk nec.edu	9425855960	HUT355	Principles of Economics and Management
					EDT357	Object Oriented programming
					EDP357	Object Oriented Programming Lab
					EDT358	Electromagnetic Compatibility
					EDT359	Analog and Digital Communication
					EDP359	Analog and Digital Communication Lab
					EDP361	Electronics Product Design Lab
					EDP362	Comprehensive Viva
EDT360-4	Machine Learning					

					EDP360-4	Machine Learning Lab
					IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
					INC	Incentive

Programme : BE COMPUTER SCIENCE

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
75	CSU21RS-4073	Kaushik Abhay Mudgal	mudgalka@rk nec.edu	9096670463	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
					CHT252	Environmental Science
					INC	Incentive
76	CSU21RS-4060	Gagan Mahesh Badule	badulegm@rk nec.edu	9922867028	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					ENT299-1	Industrial Automation
					CHT252	Environmental Science
					INC	Incentive

90	CSU21RS-4093	Prathamesh Pankaj Sharma	sharmapp_1@rknec.edu	8080038227	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					IDT299-3	Massive Open On-line Course(s) of edX
					CHT252	Environmental Science
					INC	Incentive
121	CSU21RS-4125	Swaraj Jamuna Prasad Pal	palsj@rknec.edu	9372792823	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					IDT299-2	Massive Open On-line Course(s) of COURSERA
					CHT252	Environmental Science
					INC	Incentive
137	CSU21RS-4137	Parag Sanjay Yadav	yadavps_1@rknec.edu	9960010318	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					IDT299-2	Massive Open On-line Course(s) of COURSERA
					CHT252	Environmental Science
					INC	Incentive

139	CSU21RS-4139	Sandesh Thakurdas Sachdev	sachdevst@rk nec.edu	9921939226	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					IDT299-2	Massive Open On-line Course(s) of COURSERA
					CHT252	Environmental Science
					INC	Incentive
140	CSU21RS-4140	Tarrun Gangaprasad Jaiswal	jaiswaltg@rk nec.edu	9545999678	CST254	Discrete Mathematics and Graph Theory
					CST255	Operating Systems
					CSP255	Operating Systems Lab
					CST256	Object Oriented Programming
					CSP256	Object Oriented Programming Lab
					CST257	Formal Languages and Automata Theory
					CST258	System Programming and Device Drivers
					CSP258	System Programming and Device Drivers Lab
					CSP259	Systems Lab - II
					INT299-1	Organizational Behaviour Development
					CHT252	Environmental Science
					INC	Incentive

Programme : BE COMPUTER SCIENCE

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
79	CSU21RS-6068	Aziz Firoz Mithaiwala	mithaiwalaaf@rk nec.edu	7887357652	CST356	Artificial Intelligence
					CSP356	Artificial Intelligence Lab
					CST357	Software Engineering
					CSP357	Software Engineering Lab
					CST358	Compiler Design
					CSP358	Compiler Design Lab
					CST359-4	Data Warehousing & Mining
					CSP361	Comprehensive Viva
					IDT399-2	Massive Open On-line Course(s) of COURSERA
					INC	Incentive
					CST356	Artificial Intelligence

82	CSU21RS-6049	Ajay Dharmendra Pandey	pandeyad_2@rknec.edu	8084538294	CSP356	Artificial Intelligence Lab
					CST357	Software Engineering
					CSP357	Software Engineering Lab
					CST358	Complier Design
					CSP358	Complier Design Lab
					CST359-4	Data Warehousing & Mining
					CSP361	Comprehensive Viva
					IDT399-2	Massive Open On-line Course(s) of COURSERA
					INC	Incentive
					125	CSU21RS-6141
CSP356	Artificial Intelligence Lab					
CST357	Software Engineering					
CSP357	Software Engineering Lab					
CST358	Complier Design					
CSP358	Complier Design Lab					
CST359-2	Distributed Systems					
CSP361	Comprehensive Viva					
HUT399-5	Communicative English					
INC	Incentive					
129	CSU21RS-6032	Suhani Rakesh Isarka	isarkasr@rknec.edu	9579561107	CST356	Artificial Intelligence
					CSP356	Artificial Intelligence Lab
					CST357	Software Engineering
					CSP357	Software Engineering Lab
					CST358	Complier Design
					CSP358	Complier Design Lab
					CST359-4	Data Warehousing & Mining
					CSP361	Comprehensive Viva
					HUT399-5	Communicative English
					INC	Incentive

142	CSU21RS-6038	Vishakha Vitthaldas Rathi	rathivv@rknc.edu	9156596784	CST356	Artificial Intelligence
					CSP356	Artificial Intelligence Lab
					CST357	Software Engineering
					CSP357	Software Engineering Lab
					CST358	Compiler Design
					CSP358	Compiler Design Lab
					CST359-4	Data Warehousing & Mining
					CSP361	Comprehensive Viva
					CST399-1	Recent Trends in Computing
					INC	Incentive

Programme : BE MECHANICAL

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
23	MEU21RS-4027	Girish Dhyaneshwar Chorghade	chorghadegd@rknc.edu	9834001920	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
					36	MEU21RS-4030
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					

45	MEU21RS-4053	Ritesh Amar Sahu	sahura@rk nec.edu	7420922334	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
					53	MEU21RS-4048
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					

Programme : MTECH STRUCTURAL

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
16	CES21RS-4016	Shubham Suresh Rao Hande	handess@rk nec.edu	8275216668	CEP563	Project Phase II (D)
					INC	Incentives

Programme : MTECH GEOTECH

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
3	CEG21RS-4008	Sudarshan Janardhanrao Bire	biresj@rk nec.edu	7709868552	CET674-1	Special Geotechnical Construction
					CET675-1	Pavement Analysis and Design
					CEP676	Project Phase I
					INC	Incentive
7	CEG21RS-4004	Aadil Mirza Zafar Baig	baigam@rk nec.edu	9354078744	CET674-1	Special Geotechnical Construction
					CET675-1	Pavement Analysis and Design
					CEP676	Project Phase I
					INC	Incentive