

Programme : MBA

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
85	MBA21RS-4207	Hrishikesh Kishor Deopujari	deopujarihk@rk nec.edu	9168879977	MBP601	Project
					MBT683-2	HR Audit & Analytics
					MBT681-4	Sales and Distribution Management
					INC	Incentive

Programme :BE CIVIL

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
120	CEU21RS-6117	Saurabh Shyamsunder Agrawal	agrawalss_11@rk nec.edu	9421741487	CET355	ESTIMATION AND COSTING
					CEP355	ESTIMATION AND COSTING LAB
					CET356	STEEL STRUCTURES
					CEP356	STEEL STRUCTURES LAB
					CET357	HYDROLOGY & WATER RESOURCE ENGINEERING
					CEP360	COMPREHENSIVE VIVA
					CET358-3	AIR POLLUTION & CONTROL
					CET359-5	URBAN TRANSPORTATION PLANNING
					CHT399-2	Renewable Energy resources and Battery Technology
					INC	INCENTIVE

Programme :BE ELECTRONICS

Class : Sem-4

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
1	ENU21RS-4185	Shantanu Ganesh Sharma	sharmasg@rk nec.edu	9767105074	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
					IDT299-3	Massive Open On-line Course(s) of edX
					INC	Incentive
7	ENU21RS-4139	Kunal Natthu Dhakate	dhakatekn@rk nec.edu	8237884030	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
					IDT299-3	Massive Open On-line Course(s) of edX
					INC	Incentive
116	ENU21RS-4137	Krish Satish Tomar	tomarks@rk nec.edu	7249065836	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
					INT299-1	Organizational Behaviour Development
					INC	Incentive

118	ENU21RS-4035	Neha Satish Tomar	tomarns@rk nec.edu	7420843211	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
					INT299-1	Organizational Behaviour Development
					INC	Incentive

Programme :BE ELECTRONICS

Class : Sem-8

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
126	ENU21RS-8128	Chirag Pravin Khare	kharecp@rk nec.edu	7020514385	ENT407	COMPUTER COMMUNICATION NETWORKS
					ENP407	COMMUNICATION AND NETWORKING LAB
					ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
					ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
					ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
					ENT 410-3	DIGITAL IMAGE PROCESSING
					ENP411	PROJECT PHASE II
					EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
					Inc	Incentive
					186	ENU21RS-8176
ENP407	COMMUNICATION AND NETWORKING LAB					
ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS					
ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB					
ENP411	PROJECT PHASE II					
ENT409-4	Industry Elective I					
ENT410-4	Industry Elective II					
EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS					
Inc	Incentive					

**Programme :BE ELECTRICAL**

**Class : Sem-4**

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
62	EEU21RS-4019	Tanu Anurag Gupta	guptata@rk nec.edu	9371419511	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
					INT299-1	Organizational Behaviour Development
					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
30	ECU21RS-4041	Shreya Manoj Sawal	sawalsm@rk nec.edu	7972850305	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
					ITT299-1	Linux Fundamentals
					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
3	EDU21RS-6011	Rashi Pradipsingh Chandel	chandelp@rk nec.edu	9146901813	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
					EDT360-1	Computer Architecture and Organization
					EDP360-1	Computer Architecture and Organization Lab
					INT399-1	Supply Chain Analytics
					INC	Incentive

Programme :BE INFORMATION TECHNOLOGY

Class : Sem-8

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
76	ITU21RS-8076	Atul Manish Pandit	panditam@rk nec.edu	7741853402	ITT407	Introduction to Distributed Systems
					ITT408	Computer System Security
					ITP408	Computer System Security
					ITP411	Project Phase-II and Seminar-II
					ITT409-4	Industry Elective-I
					ITT410-4	Industry Elective-II
					INC	Incentive

Programme :BE MECHANICAL

Class : Sem-6

Sr. No.	Seat No.	Student Name	Email	Mobile	Course Code	Course Name
20	MEU21RS-6004	Gulsha Sukumar Panda	pandags@rk nec.edu	7776866489	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
					HUT399-5	Communicative English
					MEP363	Finite Element Analysis
					INC	Incentive
57	MEU21RS-6024	Ayush Vinay Khapekar	khapekarav@rk nec.edu	7030427175	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