

**Programme Name : RCOEM - B.E.(Electronics Engineering) - Electronics Eng.(ENU)**  
**Exam Name : END SEMESTER REGULAR MAKE-UP EXAMINATION SUMMER 2021 (MS 2021)( B.E.(Electronics Engineering) )**  
**Syllabus Pattern : 2018**  
**Classes / Semester : IV**  
**Report Genrate Date : Jul 02, 2021**

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	ENU21MS-4501	18ENU2031ENU2	Jainesh Sandip Kedia	kediajs@rk nec.edu	9423911814	ENT254	Digital Signal Processing
						ENP256	Microprocessors & Microcontrollers lab
						ENP254	Digital Signal Processing lab
2	ENU21MS-4502	19ENU10114ENU1	Shrikant Santosh Laddha	laddhass_1@rk nec.edu	8080422663	ENP254	Digital Signal Processing lab
3	ENU21MS-4503	19ENU1010ENU1	Durva Shriniwas Bambawale	bambawaleds@rk nec.edu	9422822939	PHT299-1	Introduction to Quantum Computing
						ENT254	Digital Signal Processing
4	ENU21MS-4504	18ENU1085ENU1	Vibhor Surinderkumar Arora	aroravs@rk nec.edu	9579785700	ENT254	Digital Signal Processing
						IDT254	Biological Science
						ENT257	Electromagnetic Fields
						ENT255	Analog Circuits
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						ENP254	Digital Signal Processing lab
5	ENU21MS-4505	19ENU1089ENU1	Naman Nandkishor Agrawal	agrawal_nn@rk nec.edu	8830140693	ENT256	Microprocessors & Microcontrollers
						ENP255	Analog Circuits Lab
6	ENU21MS-4506	19ENU10109ENU1	Sanskar Surendra Jaiswal	jaiswalss@rk nec.edu	8007257795	IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						ENP254	Digital Signal Processing lab
						ENP255	Analog Circuits Lab
7	ENU21MS-4507	19ENU1078ENU1	Hritik Vijay Chhangani	chhanganihv@rk nec.edu	7769880758	ENT255	Analog Circuits
						ENT254	Digital Signal Processing
8	ENU21MS-4508	18ENU2033ENU2	Kunal Singh Ajay Singh Thakur	thakurka@rk nec.edu	7741882079	ENT254	Digital Signal Processing
						ENP255	Analog Circuits Lab
						IDT299-2	Massive Open On-line Course(s) of COURSEARA
						ENP256	Microprocessors & Microcontrollers lab