

NRI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Permanentty Affiliated to JNTUK)
Pothavarappadu, Agiripalli-521212

Revaluation Results of B.TECH. II YEAR II SEM (NRIA18) REGULAR NOV 2020

SI.No	Roll Number	Sub.code	Sub Name	Grade	Credits
1	18KN1A0536	18A2200201	ROBABILITYAND STATISTICS		0
2	18KN1A0495	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS		0
3	18KN1A04A6	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS		0
4	18KN1A04H9	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS	F	0
5	19KN5A0402	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS	В	3
6	19KN5A0403	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS	F	0
7	19KN5A0405	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS		0
8	19KN5A0412	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS		3
9	19KN5A0418	18A2200202	PROBABILITY THEORY AND STOCHASTIC PROCESS		0
10	19KN5A0201	18A2202401	ELECTRO MAGNETIC FIELDS		0
11	18KN1A0471	18A2204301	ELECTRO MAGNETIC FIELD THEORY	F	0
12	18KN1A05C9	18A2205401	WEB TECHNOLOGIES AND ADVANCED JAVA PROGRAMMING		3
13	18KN1A05F6	18A2205401	WEB TECHNOLOGIES AND ADVANCED JAVA PROGRAMMING		3
14	18KN1A05F9	18A2205401	WEB TECHNOLOGIES AND ADVANCED JAVA PROGRAMMING	С	3
15	18KN1A05H8	18A2205401	WEB TECHNOLOGIES AND ADVANCED JAVA PROGRAMMING	F	0
16	19KN5A0104	18A2201402	HYDRAULIC ENGINEERING	F	0
17	18KN1A05C9	18A2205402	SOFTWARE ENGINEERING	Α	4
18	18KN1A05F1	18A2205402	SOFTWARE ENGINEERING	F	0
19	18KN1A05F6	18A2205402	SOFTWARE ENGINEERING	Α	4
20	18KN1A0234	18A2202403	ELECTRICAL MACHINES-II	F	0
21	18KN1A0341	18A2203403	KINEMATICS OF MACHINES	F	0
22	18KN1A0342	18A2203403	KINEMATICS OF MACHINES	F	0
23	18KN1A0484	18A2204401	ANALOG AND PULSE CIRCUITS	F	0
24	18KN1A0498	18A2204401	ANALOG AND PULSE CIRCUITS	С	3
25	18KN1A04A2	18A2204401	ANALOG AND PULSE CIRCUITS	F	0
26	18KN1A04A8	18A2204401	ANALOG AND PULSE CIRCUITS	F	0
27	18KN1A05C9	18A2205403	COMPUTER ORGANIZATION	0	3
28	18KN1A05E5	18A2205403	COMPUTER ORGANIZATION	А	3
29	18KN1A0471	18A2204402	ANALOG COMMUNICATIONS	F	0
30	18KN1A0479	18A2204402	ANALOG COMMUNICATIONS	F	0
31	18KN1A0498	18A2204402	ANALOG COMMUNICATIONS	F	0
32	18KN1A0515	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
33	18KN1A0536	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
34	18KN1A0578	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	Α	3
35	18KN1A05E1	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
36	18KN1A05E5	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	А	3
37	18KN1A05F1	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0

SI.No	Roll Number	Sub.code	Sub Name	Grade	Credits
38	18KN1A1204	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
39	19KN5A0501	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
40	19KN5A0507	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0
41	19KN5A0511	18A2204601	MICROPROCESSOR AND ITS APPLICATIONS	F	0

Derne 16/4/2021

CONTROLLER OF EXAMINATIONS NEW WASTITUTE OF TECHNOLOGY AUTONOMOUS