

BTECH III YEAR-II SEM (R18) - RC/RV RESULTS, AUG 2021, 27.01.2022

MBANS
KR
28/1/22

Last Date For challange valuation is : Mon Feb 07 00:00:00 IST 2022

SNO	HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNALMARKS	EXTERNALMARKS	TOTALMARKS	GRADE	GRADE_POINTS	CREDITS	GRADE_STATUS
1	18S11A01E2	156CY	STRUCTURAL ENGINEERING - II (STEEL)	20	16	36	F	0	0	Grade No Change
2	18S11A01F1	156CY	STRUCTURAL ENGINEERING - II (STEEL)	21	17	38	F	0	0	Grade No Change
3	18S11A01H4	156CY	STRUCTURAL ENGINEERING - II (STEEL)	22	13	35	F	0	0	Grade No Change
4	18S11A01H8	156CY	STRUCTURAL ENGINEERING - II (STEEL)	22	13	35	F	0	0	Grade No Change
5	18S11A01L2	156BA	FOUNDATION ENGINEERING	24	9	33	F	0	0	Grade No Change
6	18S11A01L9	156BA	FOUNDATION ENGINEERING	18	12	30	F	0	0	Grade No Change
7	18S11A01L9	156CN	PRESTRESSED CONCRETE	23	6	29	F	0	0	Grade No Change
8	18S11A01L9	156CY	STRUCTURAL ENGINEERING - II (STEEL)	14	9	23	F	0	0	Grade No Change
9	18S11A01M7	156CY	STRUCTURAL ENGINEERING - II (STEEL)	20	13	33	F	0	0	Grade No Change
10	18S11A0463	156AR	DIGITAL SIGNAL PROCESSING	22	14	36	F	0	0	Grade No Change
11	18S11A0468	156AR	DIGITAL SIGNAL PROCESSING	23	8	31	F	0	0	Grade No Change
12	18S11A04A9	156DF	VLSI DESIGN	20	13	33	F	0	0	Grade No Change
13	18S11A04A9	156DK	BASICS OF SENSORS TECHNOLOGY	20	21	41	F	0	0	Grade No Change
14	18S11A04D1	156DK	BASICS OF SENSORS TECHNOLOGY	22	22	44	F	0	0	Grade No Change
15	18S11A04E7	156AV	EMBEDDED SYSTEM DESIGN	24	17	41	F	0	0	Grade No Change
16	18S11A04E7	156DF	VLSI DESIGN	21	31	52	B	6	4	Grade Change
17	18S11A04H3	156AF	ANTENNAS AND PROPAGATION	19	30	49	C	5	4	Grade Change
18	18S11A0505	156CW	SOFTWARE TESTING METHODOLOGIES	22	18	40	F	0	0	Grade No Change
19	18S11A0566	156AN	DESIGN AND ANALYSIS OF ALGORITHMS	21	30	51	B	6	4	Grade Change
20	18S11A0566	156CW	SOFTWARE TESTING METHODOLOGIES	20	17	37	F	0	0	Grade No Change
21	18S11A05A0	156CW	SOFTWARE TESTING METHODOLOGIES	23	15	38	F	0	0	Grade No Change
22	18S11A05A0	156DK	BASICS OF SENSORS TECHNOLOGY	23	24	47	F	0	0	Grade No Change
23	18S11A05A8	156AN	DESIGN AND ANALYSIS OF ALGORITHMS	23	10	33	F	0	0	Grade No Change
24	18S11A05C0	156AH	COMPILER DESIGN	24	15	39	F	0	0	Grade No Change
25	18S11A05C4	156AH	COMPILER DESIGN	22	13	35	F	0	0	Grade No Change
26	18S11A05C4	156AN	DESIGN AND ANALYSIS OF ALGORITHMS	23	13	36	F	0	0	Grade No Change
27	18S11A05G0	156AN	DESIGN AND ANALYSIS OF ALGORITHMS	25	14	39	F	0	0	Grade No Change
28	18S11A05H8	156AH	COMPILER DESIGN	21	14	35	F	0	0	Grade No Change
29	18S11A05J0	156CW	SOFTWARE TESTING METHODOLOGIES	22	15	37	F	0	0	Grade No Change
30	18S11A05J0	156DK	BASICS OF SENSORS TECHNOLOGY	22	24	46	F	0	0	Grade No Change
31	18S11A1212	156AD	ALGORITHM DESIGN AND ANALYSIS	25	17	42	F	0	0	Grade No Change
32	18S11A1212	156DK	BASICS OF SENSORS TECHNOLOGY	19	23	42	F	0	0	Grade No Change
33	18S11A1214	156AD	ALGORITHM DESIGN AND ANALYSIS	24	16	40	F	0	0	Grade No Change
34	18S11A1249	156CW	SOFTWARE TESTING METHODOLOGIES	23	19	42	F	0	0	Grade No Change
35	19S15A1201	156CP	PRINCIPLES OF COMPILER CONSTRUCTION	25	17	42	F	0	0	Grade No Change