

Website: www.jntuh.ac.in
E Mail : dejntuh@jntuh.ac.in
Phone: Off: +91-40-23156113
Fax : +91-40-23158668



PROCEEDINGS OF THE
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
(Established by Govt. Act No. 30 of 2008)
Kukatpally, Hyderabad – 500085, Telangana (India).
Phone: Off: +91-40-23053434, Web: www.jntuh.ac.in E Mail: pa2registar@jntuh.ac.in

Present: Dr. K. Venkateswara Rao
REGISTRAR

Procds No. JNTUH/EB/R18 Grace Marks/3/2024 (Revised)

Date: 27.04.2024

Sub: JNTUH-Exam Branch-Enhancement of grace marks upto 0.50% for any number of theory subjects for all B.Tech R18 students – Revised Approval Orders.

- Ref: 1 Procds No. JNTUH/EB/Grace Marks/1/2022, dated 19-11-2022
2 Meeting with the higher authorities of the University held on 13.12.2023.
3 Procds No. JNTUH/EB/R18 Grace Marks/2/2023, dated 14.12.2023.
4 Note orders of the Vice-Chancellor dated 27.04.2024.

ORDER:

In the University Order (3) read above, the University has approved for adding grace marks of 0.50% of total marks for any number of theory subjects for all R18 B.Tech 2021-22 & 2022-23 passed out students only as mentioned below:

Degree	Total of maximum marks in all eight semesters	Grace marks to be added (0.50% of maximum marks)	Rounded marks (maximum)
B.Tech (R18) Regular students (For the A.Y 2021-22 & 2022-23 outgoing students only)	5900	29.50	30
B.Tech (R18) Lateral entry admitted students (For the A.Y 2021-22 & 2022-23 outgoing students only)	4600	23	23

There are several representations received from the B.Tech R18 students and their parents for adding the grace marks for all all Regular and Lateral entry students of R18 Regulations. In the present B.Tech R18 regulations there is no chance for subject exemption as it was available to B.Tech R15 and R16 Regulations.

In view of the above circumstances, the Vice-Chancellor is pleased to accord permission to the Director of University Examinations, JNTUH to add grace marks up to 0.50% of total marks for any number of theory subjects for all B.Tech R18 Regulations students (Regular and Lateral entry) as mentioned below:

Degree	Total of maximum marks in all eight semesters	Grace marks to be added (0.50% of maximum marks)	Rounded marks (maximum)
B.Tech (R18) Regular students	5900	29.50	30
B.Tech (R18) Lateral entry students	4600	23	23

Under the circumstances as stated above, the Vice-Chancellor is pleased to accord permission to the Director of University Examinations, JNTUH for adding the grace marks up to 0.50% for any number of theory subjects for all B.Tech R18 Regulations students (Regular and Lateral entry) (i.e maximum of 30 grace marks for regular and 23 grace marks for lateral entry students) and those who were admitted in previous regulations and completed final year in R18 regulations without subject exemption, who are eligible to get degree, subject to ratification by the Academic Senate /Executive Council.

These orders shall come into force with immediate effect for the students of JNTUH University Colleges, JNTUH Affiliated and Affiliated Autonomous Colleges.



REGISTRAR

To
The Directorate of University Examinations/Controller of Examinations, JNTUH, Hyderabad.
The Director, Academic & Planning, JNTUH, Hyderabad.
Copy to the Principals of Constituent, Autonomous and Affiliated Colleges of JNTUH.
Copy to PA to VC/Rector/Registrar, JNTUH.

Provisional list of grace marks eligible B.Tech. R18 Regulations students

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
1	18261A0168	153BU	14	16	STRENGTH OF MATERIALS - I	2	2024
2	18261A0168	151AB	9	15	ENGINEERING PHYSICS	5	2019
3	18261A04E4	153BT	12	12	SIGNALS AND SYSTEMS	12	2022
4	18261A04E8	153BH	9	19	NETWORK ANALYSIS AND TRANSMISSION LINES	12	2019
5	18261A04E8	154BG	15	16	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES	3	2021
6	18265A0401	156CC	16	18	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	8	2022
7	18265A0401	156AR	7	19	DIGITAL SIGNAL PROCESSING	8	2022
8	19261A0146	156BA	14	19	FOUNDATION ENGINEERING	2	2023
9	19261A0146	154CA	21	19	STRENGTH OF MATERIALS - II	3	2022
10	19261A0148	151AB	12	26	ENGINEERING PHYSICS	11	2023
11	19261A0148	157BM	11	23	ESTIMATION, COSTING AND PROJECT MANAGEMENT	1	2023
12	19261A0148	155DC	17	24	STRUCTURAL ANALYSIS - II	7	2023
13	19261A0148	153BN	10	16	PROBABILITY AND STATISTICS	11	2023
14	19261A0193	156CY	11	20	STRUCTURAL ENGINEERING - II (STEEL)	11	2023
15	19261A0193	152AA	18	17	MATHEMATICS - II	9	2023
16	19261A0309	153BZ	10	17	THERMODYNAMICS	2	2024
17	19261A0309	153BP	8	23	PROBABILITY AND STATISTICS & COMPLEX VARIABLES	3	2022
18	19261A0309	158BF	8	28	INDUSTRIAL MANAGEMENT	7	2023
19	19261A0334	151AB	10	18	ENGINEERING PHYSICS	6	2022
20	19261A0334	154CD	10	19	THERMAL ENGINEERING - I	9	2023
21	19261A0368	155CE	11	24	METROLOGY & MACHINE TOOLS	7	2023
22	19261A0597	156AN	7	23	DESIGN AND ANALYSIS OF ALGORITHMS	7	2023
23	19261A0597	156AH	8	26	COMPILER DESIGN	8	2022
24	19261A05A5	152AA	21	11	MATHEMATICS - II	11	2023

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
25	20261A0106	156BA	21	16	FOUNDATION ENGINEERING	3	2024
26	20261A0110	157BM	16	19	ESTIMATION, COSTING AND PROJECT MANAGEMENT	6	2024
27	20261A0110	156BA	21	18	FOUNDATION ENGINEERING	3	2024
28	20261A0110	158AF	18	21	AIRPORTS, RAILWAYS AND WATERWAYS	6	2024
29	20261A0114	156BA	19	19	FOUNDATION ENGINEERING	3	2024
30	20261A0117	156BA	19	16	FOUNDATION ENGINEERING	3	2024
31	20261A0118	156BA	22	19	FOUNDATION ENGINEERING	3	2024
32	20261A0137	151AA	15	16	MATHEMATICS - I	1	2024
33	20261A0137	157BM	8	20	ESTIMATION, COSTING AND PROJECT MANAGEMENT	6	2024
34	20261A0138	157BM	19	20	ESTIMATION, COSTING AND PROJECT MANAGEMENT	6	2024
35	20261A0140	156EA	15	15	RENEWABLE ENERGY SOURCES	3	2024
36	20261A0140	156BA	19	19	FOUNDATION ENGINEERING	3	2024
37	20261A0140	157BM	7	26	ESTIMATION, COSTING AND PROJECT MANAGEMENT	6	2024
38	20261A0145	156CN	16	11	PRESTRESSED CONCRETE	3	2024
39	20261A0145	154CB	9	21	STRUCTURAL ANALYSIS - I	2	2024
40	20261A0201	157EY	19	18	PYTHON PROGRAMMING	6	2024
41	20261A0202	157EY	20	16	PYTHON PROGRAMMING	6	2024
42	20261A0204	152AA	12	19	MATHEMATICS - II	1	2024
43	20261A0204	157EY	11	20	PYTHON PROGRAMMING	12	2023
44	20261A0208	158CD	17	0	POWER QUALITY & FACTS	6	2024
45	20261A0209	158CD	20	0	POWER QUALITY & FACTS	6	2024
46	20261A0213	157EY	12	21	PYTHON PROGRAMMING	6	2024
47	20261A0214	156CV	13	13	SIGNALS AND SYSTEMS	3	2024
48	20261A0218	156BU	16	18	MICROPROCESSORS & MICROCONTROLLERS	3	2024
49	20261A0218	157EY	17	18	PYTHON PROGRAMMING	12	2023
50	20261A0224	156CV	15	18	SIGNALS AND SYSTEMS	3	2024

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
51	20261A0230	156CV	16	17	SIGNALS AND SYSTEMS	7	2023
52	20261A0237	156DX	17	13	NON-CONVENTIONAL ENERGY SOURCES	7	2023
53	20261A0238	156CV	16	15	SIGNALS AND SYSTEMS	3	2024
54	20261A0243	156CV	15	16	SIGNALS AND SYSTEMS	3	2024
55	20261A0243	156DX	17	18	NON-CONVENTIONAL ENERGY SOURCES	7	2023
56	20261A0317	154BC	12	19	INSTRUMENTATION AND CONTROL SYSTEMS	4	2023
57	20261A0317	155CE	18	18	METROLOGY & MACHINE TOOLS	7	2023
58	20261A0326	158BG	18	16	INDUSTRIAL ROBOTICS	6	2024
59	20261A0327	158BG	19	16	INDUSTRIAL ROBOTICS	6	2024
60	20261A0327	157EY	18	16	PYTHON PROGRAMMING	6	2024
61	20261A0327	157AQ	21	22	AUTOMOBILE ENGINEERING	12	2023
62	20261A0333	153BE	11	20	MECHANICS OF SOLIDS	4	2023
63	20261A0336	158DE	19	23	ENERGY SOURCES AND APPLICATIONS	6	2024
64	20261A0344	154AZ	14	15	FLUID MECHANICS AND HYDRAULIC MACHINES	8	2022
65	20261A0424	158BH	18	14	LOW POWER VLSI DESIGN	6	2024
66	20261A0426	158CJ	14	20	RADAR SYSTEMS	6	2024
67	20261A0426	158DF	18	23	ENVIRONMENTAL IMPACT ASSESSMENT	6	2024
68	20261A0426	157EY	14	14	PYTHON PROGRAMMING	12	2023
69	20261A0426	157CM	17	17	MICROWAVE AND OPTICAL COMMUNICATIONS	6	2024
70	20261A0428	152AA	17	14	MATHEMATICS - II	11	2022
71	20261A0447	155CF	15	18	MICROPROCESSORS & MICROCONTROLLERS	1	2023
72	20261A0457	156DF	18	17	VLSI DESIGN	7	2023
73	20261A0457	153BH	13	13	NETWORK ANALYSIS AND TRANSMISSION LINES	3	2022
74	20261A0463	157EY	21	17	PYTHON PROGRAMMING	12	2023
75	20261A0463	158BH	20	23	LOW POWER VLSI DESIGN	6	2024
76	20261A0463	158CJ	18	18	RADAR SYSTEMS	6	2024

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
77	20261A0467	158BH	20	23	LOW POWER VLSI DESIGN	6	2024
78	20261A0485	156AR	10	21	DIGITAL SIGNAL PROCESSING	3	2024
79	20261A0485	154BH	10	14	LINEAR IC APPLICATIONS	8	2022
80	20261A0488	156AR	12	9	DIGITAL SIGNAL PROCESSING	7	2023
81	20261A0494	157EY	16	10	PYTHON PROGRAMMING	12	2023
82	20261A0497	157EY	14	14	PYTHON PROGRAMMING	6	2024
83	20261A04B2	157BF	17	2	DIGITAL IMAGE PROCESSING	12	2023
84	20261A04B3	157CM	14	20	MICROWAVE AND OPTICAL COMMUNICATIONS	6	2024
85	20261A04B3	158CJ	10	26	RADAR SYSTEMS	6	2024
86	20261A04B7	153BT	11	17	SIGNALS AND SYSTEMS	3	2022
87	20261A04B7	155AR	15	14	CONTROL SYSTEMS	1	2023
88	20261A04C4	157BF	19	18	DIGITAL IMAGE PROCESSING	12	2023
89	20261A04D4	156AF	11	24	ANTENNAS AND PROPAGATION	7	2023
90	20261A04D7	158BH	16	23	LOW POWER VLSI DESIGN	6	2024
91	20261A04E8	156AR	13	12	DIGITAL SIGNAL PROCESSING	3	2024
92	20261A04E8	153BT	12	19	SIGNALS AND SYSTEMS	9	2023
93	20261A04H9	157EY	15	18	PYTHON PROGRAMMING	6	2024
94	20261A04H9	158BH	19	19	LOW POWER VLSI DESIGN	6	2024
95	20261A0531	156AH	17	23	COMPILER DESIGN	7	2023
96	20261A0557	153AJ	12	20	COMPUTER ORIENTED STATISTICAL METHODS	4	2023
97	20261A0572	156CU	17	19	SCRIPTING LANGUAGES	3	2024
98	20261A0572	157BC	7	26	DATA MINING	12	2023
99	20261A05D2	155DB	9	22	SOFTWARE ENGINEERING	3	2024
100	20261A05G1	156CU	14	8	SCRIPTING LANGUAGES	3	2024
101	20261A05H2	158DE	19	19	ENERGY SOURCES AND APPLICATIONS	6	2024
102	20261A05H9	152AE	18	17	APPLIED PHYSICS	9	2021

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
103	20261A1208	158AQ	18	17	CYBER FORENSICS	6	2024
104	20261A1224	155DB	16	20	SOFTWARE ENGINEERING	3	2024
105	20261A1239	152AA	11	18	MATHEMATICS - II	1	2024
106	20261A1241	153AJ	15	15	COMPUTER ORIENTED STATISTICAL METHODS	8	2022
107	20261A1405	153AT	13	19	ELECTRONIC DEVICES AND CIRCUITS	3	2022
108	20261A1405	157EY	18	15	PYTHON PROGRAMMING	6	2024
109	20261A1405	151AB	15	16	ENGINEERING PHYSICS	7	2021
110	20261A1406	156AZ	12	18	FINITE ELEMENT METHODS	3	2024
111	20261A1406	151AB	17	16	ENGINEERING PHYSICS	9	2021
112	20261A1411	155BA	10	16	DYNAMICS OF MACHINERY	3	2024
113	20261A1411	156AZ	7	23	FINITE ELEMENT METHODS	3	2024
114	20261A1413	156AZ	9	22	FINITE ELEMENT METHODS	3	2024
115	20261A1419	155BA	16	18	DYNAMICS OF MACHINERY	3	2024
116	20261A1423	155BA	12	10	DYNAMICS OF MACHINERY	1	2023
117	20261A1428	152AA	0	29	MATHEMATICS - II	9	2021
118	20261A1430	153AT	12	17	ELECTRONIC DEVICES AND CIRCUITS	3	2022
119	20261A1435	157EY	19	19	PYTHON PROGRAMMING	6	2024
120	20261A1440	153AT	11	20	ELECTRONIC DEVICES AND CIRCUITS	9	2023
121	20261A1440	156CR	8	20	ROBOTICS AND ITS APPLICATIONS	3	2024
122	20261A1440	156BU	10	21	MICROPROCESSORS AND MICROCONTROLLERS	3	2024
123	20261A1446	154BK	15	25	MACHINE DRAWING AND COMPUTER AIDED GRAPHICS	9	2023
124	20261A1446	157EY	17	19	PYTHON PROGRAMMING	6	2024
125	20261A1447	156AZ	15	12	FINITE ELEMENT METHODS	3	2024
126	20261A1447	154BF	11	14	KINEMATICS OF MACHINERY	2	2024
127	20261A3204	155EQ	17	19	DATA SCIENCE	1	2023
128	20261A3243	153CE	10	17	COMPUTATIONAL STATISTICS	8	2022

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
129	20261A3245	157FV	11	28	BLOCKCHAIN TECHNOLOGY	6	2024
130	20261A3245	155FE	15	12	FINANCIAL MANAGEMENT	1	2023
131	20261A3251	158EU	20	20	HUMAN RESOURCE MANAGEMENT	6	2024
132	20261A3259	156FP	13	22	OPERATIONS RESEARCH	7	2023
133	20261A3259	153CE	10	18	COMPUTATIONAL STATISTICS	2	2024
134	20261A3259	153AG	12	18	COMPUTER ORGANIZATION AND ARCHITECTURE	4	2023
135	20261A6604	158EF	21	5	COGNITIVE COMPUTING	6	2024
136	20261A6605	158EF	20	17	COGNITIVE COMPUTING	6	2024
137	20261A6606	158EF	19	15	COGNITIVE COMPUTING	6	2024
138	20261A6608	158EF	17	18	COGNITIVE COMPUTING	6	2024
139	20261A6610	152AA	17	14	MATHEMATICS - II	9	2021
140	20261A6612	158DR	19	24	NON-CONVENTIONAL SOURCES OF ENERGY	6	2024
141	20261A6659	158EF	23	20	COGNITIVE COMPUTING	6	2024
142	20261A6702	153CH	12	20	MATHEMATICAL AND STATISTICAL FOUNDATIONS	3	2022
143	20265A0410	153BT	7	18	SIGNALS AND SYSTEMS	11	2023
144	21265A0102	156BA	19	18	FOUNDATION ENGINEERING	3	2024
145	21265A0410	158CJ	8	27	RADAR SYSTEMS	6	2024
146	21265A0411	158BH	21	23	LOW POWER VLSI DESIGN	6	2024
147	21265A0502	153AJ	12	19	COMPUTER ORIENTED STATISTICAL METHODS	3	2022
148	21265A0508	155BK	12	18	FORMAL LANGUAGES & AUTOMATA THEORY	7	2023
149	21265A0509	156CU	18	23	SCRIPTING LANGUAGES	7	2023
150	21265A0516	153AJ	13	12	COMPUTER ORIENTED STATISTICAL METHODS	3	2022
151	21265A1201	153AJ	11	15	COMPUTER ORIENTED STATISTICAL METHODS	9	2023
152	21265A1205	153AJ	15	13	COMPUTER ORIENTED STATISTICAL METHODS	3	2022
153	21265A1802	153BP	18	17	PROBABILITY AND STATISTICS & COMPLEX VARIABLES	9	2023
154	21265A1802	158DR	9	29	NON-CONVENTIONAL SOURCES OF ENERGY	6	2024

S No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
155	21265A1805	157CF	14	17	INTRODUCTION TO INSTRUMENTATION	6	2024
156	21265A1815	153BP	17	15	PROBABILITY AND STATISTICS & COMPLEX VARIABLES	3	2022
157	21265A1823	153BP	15	12	PROBABILITY AND STATISTICS & COMPLEX VARIABLES	3	2022
158	21265A1823	157CF	7	26	INTRODUCTION TO INSTRUMENTATION	6	2024
159	21265A1825	153BP	17	17	PROBABILITY AND STATISTICS & COMPLEX VARIABLES	9	2023
160	21265A3201	158EU	7	29	HUMAN RESOURCE MANAGEMENT	6	2024
161	21265A3205	153CE	11	19	COMPUTATIONAL STATISTICS	3	2022
162	21265A6601	158DR	5	26	NON-CONVENTIONAL SOURCES OF ENERGY	6	2024
163	21265A6601	158EF	19	18	COGNITIVE COMPUTING	6	2024