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## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by JNTU Act No. 30 of 2008)

Kukatpally, Hyderabad – 500 085, Telangana (India)

Dr. M.Chandra Mohan

B.E.,M.Tech.,Ph.D.

Professor of Computer Science and Engineering & DIRECTOR OF EVALUATION

Letter No. EB/Grace List/2/2022 Date: 10-11-2022

To

The Principals,

All the Constituent and affiliated Colleges of JNTUH

Dear Sir/Madam,

Sub: JNTUH- Exam Branch- Instruction to Academic Year 2021-22 outgoing students of B.Tech R18 Regulations – Provisional list of candidates eligible for grace marks for the issue of PC & CMM- Reg.

Ref: 1) Procds No. JNTUH/EB/Gracemarks/2022 Dt.06-08-2022.

- 2) B.Tech. R18 Academic regulations of the University.
- 3) Univ. Order No. JNTUH/386/2022, Dt. 09-11-2022

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With reference to the Univ. Order (3) cited above, College-wise provisional list of B.Tech. R18 Regulations Academic Year 2021-22 outgoing students, who are eligible to apply for grace marks upto maximum 15 marks for Regular and 12 marks for Lateral entry students upto a maximum of 3 (three) theory subjects have been prepared and made available in the T-Sheets option in the exam portals of the respective Principal logins. For availing grace marks service the students have to fill-up the Form-5A (to be downloaded from students service portal) and the Principals have to sign at the appropriate place in the respective from. The form need to be either printed on the college letter-head / with a separate covering letters from the Principal enclosing the appropriate form and sent to the office of the Director of Evaluation. The performance in the examinations for which results are awaited and / or RC, RV & CV, shall be nullified if they apply for the PC & CMM under grace marks service. They shall not be permitted to write any future examinations.

The Applications received by 26-11-2022 forenoon shall be processed on priority basis and efforts will be made to issue PC & CMM at the earliest possible date. The Principals are requested to note the following information with regard to grace marks.

- 1. A Separate form (Form-5A) earmarked for grace marks service need to be filled up.
- 2. Marks shall be added up to 15 marks for four year B.Tech. course in failed theory subjects and 12 marks for Lateral entry students of B.Tech. course (maximum of three theory subjects for the Academic Year 2021-22 outgoing students of B.Tech. R18 2018 regular and 2019 lateral entry admitted students only).
- 3. All the semester marks/grade memos from the month/year specified in the list uploaded to portal today where the subject(s) have been shown as Fail need to be surrendered along with the Filled-in Form-5A (with the Principal endorsement). The selective new grade memos will be re-issued after processing of grace marks from the University Examination Branch along with PC & CMM.

The cooperation of the Principals is highly solicited.

Thanking you,

Yours Sincerely, Sd/-DIRECTOR OF EVALUATION

## MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

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	18261A0106	156DX	18	17	NON CONVENTIONAL ENERGY SOURCES	8	2022
2	18261A0107	157BV	18	19	GROUND IMPROVEMENT TECHNIQUES	7	2022
3	18261A0107	158CP	23	19	SOLID WASTE MANAGEMENT	9	2022
4	18261A0118	157BV	17	20	GROUND IMPROVEMENT TECHNIQUES	2	2022
5	18261A0118	156DX	17	22	NON CONVENTIONAL ENERGY SOURCES	8	2022
6	18261A0149	156CY	16	16	STRUCTURAL ENGINEERING - II (STEEL)	8	2021
7	18261A0164	156DX	20	24	NON CONVENTIONAL ENERGY SOURCES	8	2021
8	18261A0171	156AX	22	18	ENVIRONMENTAL ENGINEERING	8	2022
9	18261A0191	156DX	19	15	NON CONVENTIONAL ENERGY SOURCES	8	2022
10	18261A0195	156DX	19	12	NON CONVENTIONAL ENERGY SOURCES	8	2021
11	18261A0242	153AQ	14	13	ELECTRICAL MACHINES - I	12	2019
12	18261A0285	157BK	19	18	ELECTRICAL AND HYBRID VEHICLES	7	2022
13	18261A0285	156CK	21	19	POWER SYSTEM OPERATION AND CONTROL	8	2022
14	18261A0286	157BY	14	15	HVDC TRANSMISSION	7	2022
15	18261A0373	157AB	19	20	ADDITIVE MANUFACTURING	7	2022
16	18261A0373	152AA	11	21	MATHEMATICS - II	7	2021
17	18261A0388	157DK	13	19	REFRIGERATION & AIR CONDITIONING	7	2022
18	18261A0480	157DH	19	21	PROFESSIONAL PRACTICE, LAW & ETHICS	2	2022
19	18261A04B1	158CJ	19	18	RADAR SYSTEMS	7	2022
20	18261A04B4	158BH	18	18	LOW POWER VLSI DESIGN	9	2022
21	18261A04B8	157BD	18	15	DATABASE MANAGEMENT SYSTEMS	7	2022
22	18261A04C6	152AA	18	12	MATHEMATICS - II	7	2021
23	18261A04D0	153BT	8	23	SIGNALS AND SYSTEMS	8	2022
24	18261A04D8	154AC	16	16	ANALOG AND DIGITAL COMMUNICATIONS	8	2022
25	18261A0528	156AN	15	18	DESIGN AND ANALYSIS OF ALGORITHMS	8	2022
26	18261A0528	157AW	14	20	CLOUD COMPUTING	7	2022

S. No.	Hall Ticket No	Subject Code	Internal Marks	External Marks	Subject Name	Exam Month	Exam Year
27	18261A0538	151AG	8	20	BASIC ELECTRICAL ENGINEERING	6	2022
28	18261A05F6	157DJ	14	20	REAL TIME SYSTEMS	2	2022
29	18261A05F7	154AH	16	17	BUSINESS ECONOMICS & FINANCIAL ANALYSIS	3	2022
30	18261A05H4	151AG	12	15	BASIC ELECTRICAL ENGINEERING	12	2018
31	18261A1218	157BC	17	20	DATA MINING	2	2022
32	18261A1223	152AA	10	21	MATHEMATICS - II	7	2021
33	18261A1225	153AB	8	18	ANALOG AND DIGITAL ELECTRONICS	10	2020
34	18261A1237	153AB	8	22	ANALOG AND DIGITAL ELECTRONICS	3	2021
35	18261A1409	154CC	18	15	SWITCHING THEORY AND LOGIC DESIGN	8	2022
36	18261A1419	156BU	15	16	MICROPROCESSORS AND MICROCONTROLLERS	8	2021
37	18261A1429	152AB	16	16	CHEMISTRY	8	2019
38	18261A1439	155BA	20	16	DYNAMICS OF MACHINERY	2	2022
39	18261A1440	152AB	12	21	CHEMISTRY	7	2021
40	18261A1804	152AB	11	18	CHEMISTRY	11	2020
41	19265A0201	153AR	14	17	ELECTROMAGNETIC FIELDS	8	2022
42	19265A0508	155AM	21	20	COMPUTER GRAPHICS	9	2021
43	19265A0516	156AH	15	17	COMPILER DESIGN	8	2022
44	19265A1204	155BK	15	16	FORMAL LANGUAGES & AUTOMATA THEORY	8	2022