

## UNIVERSITY COLLEGE OF ENGINEERING, SCIENCE & TECHNOLOGY HYDERABAD (Autonomous)

JNTUH, KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.

Date:16-05-2023

## CIRCULAR

The following candidates have registered for UG & PG One Time Chance for Improving Internal Marks as attending examinations. All the Heads of the department are requested to arrange for conducting Internal examinations from 12-06-2023 to 17-06-2023 for these students. The last date for submission of Internal marks to the college examination branch is on or before 29-06-2023

## UG

S.No	Roll No.	Branch	Year /Semester	Subject	Regulation
1	17011A0165	CE	171	Mathematics - I	
2	17011P0416	ECE	1/1	Mathematics - I	R15/17
3	18011A0462	ECE	1/1		
4	18011A0623	Met. E.	1/1	Engineering Graphics	R18
5	17011A0629	Met. E.	1/11	Computational Mathematics	-/
6	17011P0416	ECE	1/11	Mathematics - II	R15/17
7	16011M2209	CSE	1/11	Engineering Mechanics	R15/17
8	18015A0806	Ch.E.	11/1	Mathematics - III	R15/17
9	18015A0810	Ch.E.	11/1	Mathematics - III	R15/17
10	13011M3451	ECE	11/11	Pulse & Digital Circuits	R13
11	18015A0806	Ch.E.	11/11	Chemical Engg. Thermodynamics - II	R17
12	18015A0810	Ch.E.	11/11	Chemical Technology	R17
13	18011A0462	ECE	11/11	Analog and Digital Communications	R18
					1110
14	14011M2211	CSE	III/I	Compiler Design	R13
15	18015A0806	Ch.E.	111/11	Computational Methods for Chemical Engg.	R17
16	18015A0810	Ch.E.	111/11	Renewable Energy	R18
17	09011A0125	CE	IV/I	Advanced Foundation Engineering	ROO
18	09011A0125	CE	IV/I	Prestressed Concrete	R09
9	13011M3301	EEE	IV/I	Reactive Power Management	R09
0	13011M3301	EEE	IV/I	Digital Signal Processing	
1	13011M3431	ECE		VLSI Technology & Design	R13

22	13011M3523	CSE	IV/I	Advanced Algorithms	R13
23	13011M3526	CSE	IV/I	Advanced Algorithms	R13
24	17011P0416	ECE	IV/I	Artifical Neural Networks	R17
25	16011M2209	CSE	IV/I	Software Quality Assurance and Testing	R17
26	17011M3401	ECE	IV/I	VLSI Technology & Design	R17
27	17011M3401	ECE	IV/I	Adhoc Wireless & Sensor Networks	R17
28	18011A0462	ECE	IV/I	Digital Image Proessing	R18

PG

S.N o.	Roll No.	Branch	Semester	Specialization	Subject	Regulati
1	20011D2111	ME	I Semester	Thermal Engineering	Advanced Thermodynamics	R18
2	20011D0521	CSE	I Semester	Computer Science	Machine Learning	R18
3	20011D0519	CSE	I Semester	Computer Science	Mathematical Foundations of Computer Science	R18
4	20011D0522	CSE	I Semester	Computer Science	Mathematical Foundations of Computer Science	R18
5	20011D8918	ME	I Semester	Engineering Design	Optimization Techniques & Applications	R18
6	20011D0521	CSE	I Semester	Computer Science	Research Methodology & IPR	R18
7	20011D5518	ECE	I Semester	Embedded Systems	VLSI Technology and Design	R18
8	19011D0509	CSE	II Semester	Computer Science	Advanced Algorithms	R18
9	20011D0508	CSE	II Semester	Computer Science	Advanced Algorithms	R18
10	19011DA80 1	CSE	II Semester	CFIS	Advanced Algorithms	R18
11	19011DA81	CSE	II Semester	CFIS	Advanced Algorithms	R18
12	20011D2111	ME	II Semester	Thermal Engg.	Advanced Fluid Mechancis	R18
13	20011D8918	ME	II Semester	Engineering Design	Advanced Robotics	R18
14	19011DA80	CSE	II Semester	CFIS	Cloud Computing Security	R18
15	19011DA80 1	CSE	II Semester	CFIS	Cyber Crime Investigation & Digital Forensics	R18
16	20011D0508	CSE	II Semester	Computer Science	Distributed Databases	R18
17	19011DA80 1	CSE	II Semester	CFIS	Systems and Network Security	R18
18	20011D0514	CSE	III Semester	Computer Science	Optimization Techniques	R18
19	20011D0522	CSE	III Semester	Computer Science	Optimization Techniques	R18
20	20011D2111	ME	III Semester	Thermal Engineering	Waste to Energy	R18

S.N o.	Roll No.	Branch	Semester	Specialization	Subject	Regulati
1	15011F0023	CSE	II semester	MCA	Database Management Systems	on
2	15011F0023	CSE	II semester	MCA	Advanced Data Structure & Algorithms	R15/17
			37		Algorithms	R15/17
3	20011F0031	CSE	III Semester	MCA	Internet of Things	R20

M.Tech. (PTPG)

S.N o.	Roll No.	Branch	Semester	M. Tech. (PTP	Subject	Regulati
1	19012D7215	Met. E.	II semester	Metallurgy		on
				Wetallurgy	Advances In Metal Casting	R18

## Note:

- In accordance with University adopted formula, the UG students who secured internal marks less than (100×0.4)-(External Marks×0.35) i.e., 15.5 in a course and PG students who secured internal marks less than (100×0.5)-(External Marks×0.4) i.e., 22 are eligible to avail One-Time chance for improving internal
- The candidates can avail One-Time chance only after completion of the program duration. That is after 2 years for PG, 4 years for B.Tech. (Regular) 5 years for B.Tech. (IDP/IDDMP/IIDDMP), 3 years for M.Tech. (PTPG), 3 years for MCA admitted before 2020 and 2 years for MCA admitted in 2020 and later.
- To avail the opportunity, it is mandatory for the candidate to appear for end examinations of the particular 111. course. The marks obtained in the latest examination shall only be considered.
- The examination fee for One-Time chance is Rs. 5000/- (Rupees: Five thousand only) per course.
- The candidate shall register for the end semester examinations within the stipulated date as and when it is notified and shall submit the application form in the college examination branch along with the details of fee-paid, duly forwarded by the concerned Head of the Department.
  - In addition, the following guidelines are approved for conducting internal examination:
  - I. In order to apply for the one-time chance, an eligible student must produce last attempted original marks memo of the course for which he/she wants to avail one-time chance.
  - II. Only one mid-term examination shall be conducted for 30 Marks covering the whole syllabus.
- III. The mid-term examination shall be conducted for 2 hrs 30 min. The question paper must consist of 10 questions (two questions from each unit). The student shall answer any 5 questions out of 10. All the questions carry equal marks.

Copy to all the Heads of the Departments.