



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH)

AN AUTONOMOUS INSTITUTION

Accredited by NBA& NAAC with 'A+' Grade



Cir. No. EXBR/TKRCET/3/2024-25

Date: 05.05.2025

CIRCULAR


All the B.Tech students here by informed that Tentative Grace Marks Eligible List-May-2025 is available at your respective departments and also in website. The students are instructed to submit the grace marks application form (TKRCET FORM-5C/5D) along with the following documents to the respective department on or before 14.05.2025.


Enclosures:

- 1) Undertaking on Bond paper with hand written only.
- 2) Submit the Original Marks Memo for which Grace Marks are applied.

The Grace Marks Application form (TKRCET FORM-5C/5D) and under taking formats are enclosed and also available in the website.

Note: Grace Marks Eligible Students who have already registered/appeared for 1.1, 1.2, 2.1, 2.2, 3.1, 3.2, 4.1 & 4.2 Supply Examinations and willing to apply for the grace should submit the letter to Examination Branch for cancelation of registered/ appeared Exams.


Controller of Examination
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpel, Hyderabad - 500097.


PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpel, Hyderabad - 500097

Information to:

- 1) HoD's All the departments
- 2) Secretary/A.O- for information
- 3) Principal Office
- 4) Notice Boards



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH)

AN AUTONOMOUS INSTITUTION

Accredited by NBA& NAAC with 'A+' Grade



(Undertaking on Rs.20/50- stamp paper-Duly hand written application only will be accepted)

I _____ S/o/D/o _____

Is bonafide student of TKR College of Engineering & Technology (Autonomous) during the A.Y. _____ bearing Hall ticket No _____ here by understand agree that I did not apply for any supplementary examinations and I shall not claim performance of any examination for which result are not declared by the date of submission of my application.

Hence, I request you to process my application for grace marks.

Name of the Student:

Hall Ticket No:

Phone Number:

Mail ID:

Address:



**TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by JNTUHH,
Accredited by NBA & NAAC with 'A' Grade)



TKRCETFORM-5C

R18 Regulation(2018 & 2019 Batch)

Date: _____

I, _____ bearing the H.T.No _____ student of
TKR COLLEGE OF ENGINEERING & TECHNOLOGY-K9 Studied B.Tech., during the A.Y. _____ failed
in subjects and addition of few marks (Marks shall be added up to 30 marks for four year B.Tech. course in failed
subjects and 23 marks for Lateral entry students of B.Tech. course for any number of subjects) will enable me to pass
in the failed subject(s). The details of the failed subject(s) for which award of grace marks is requested given below:

S.No.	Year & Semester	Subject code	Subject Name	marks secured in exam (to be filled by Examination Branch)						Remarks by CE/ACE
				Internal Marks	External Marks	Total Marks	Grace Marks	Total Marks	Credits	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										

I hear by submit that I did not apply for supplementary examinations and will not apply in future for any
supplementary examinations. Hence, I request for processing of my Grace Marks application. Further I request you
to issue me my Consolidated Marks Memo and Provisional Certificate, after adding grace marks.

Signature of the student

Mobile No:

Enclosure: 1) Original Marks Memo(s) containing subject(s) for which award of Grace Marks requested, 2)
Undertaking Bond paper, 3) Payment/Transaction Receipt.

INSTRUCTIONS: The application along with the necessary documents is to be submitted at the office of the
Head of the Department.

To

The Principal,
TKRCET,
Medbowli, Hyderabad – 500097.

Sir,

Sub: Request for processing of award of Grace Marks and issue of PC & CMM – Reg. Ref:
Hall-ticket number of the candidate is _____

With reference to the subject cited above, I hereby forward the application for award of Grace
marks of Mr./Ms. _____, a student of B.Tech., bearing the hall-ticket number
_____.

Seal of Department

Signature of HoD



TKRCET FORM-5D

R20 Regulation (2020 & 2021(L.E) Batch)

Date: _____

I, _____ bearing the H.T.No _____ student of
TKR COLLEGE OF ENGINEERING & TECHNOLOGY-K9 Studied B.Tech., during the A.Y. _____ failed
in subjects and addition of few marks (Marks shall be added up to 30 marks for four year B.Tech. course in failed
subjects and 23 marks for Lateral entry students of B.Tech. course for any number of subjects) will enable me to pass
in the failed subject(s). The details of the failed subject(s) for which award of grace marks is requested given below:

S.No.	Year & Semester	Subject code	Subject Name	Month/ Year	marks secured in exam (to be filled by Examination Branch)						Remarks by CE/ACE
					Marks					Credits	
					CIE	SEE	Total	Grace	Total		
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											

I hereby submit that I did not apply for supplementary examinations and will not apply in future for any
supplementary examinations. Hence, I request for processing of my Grace Marks application. Further I request you
to issue me my Consolidated Marks Memo and Provisional Certificate, after adding grace marks.

Signature of the student
Mobile No: _____

Enclosure: 1) Original Marks Memo(s) containing subject(s) for which award of Grace Marks requested,
2) Undertaking Bond paper, 3) Payment/Transaction Receipt.

INSTRUCTIONS: The application along with the necessary documents is to be submitted at the office of the
Head of the Department.

To
The Principal,
TKRCET,
Medbowli, Hyderabad – 500097.

Sir,

Sub: Request for processing of award of Grace Marks and issue of PC & CMM – Reg. Ref:
Hall-ticket number of the candidate is _____

With reference to the subject cited above, I hereby forward the application for award of Grace
marks of Mr./Ms. _____, a student of B.Tech., bearing the hall-ticket number
_____.

Seal of Department

Signature of HoD



TKR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH)
Accredited by NBA & NAAC with 'A+' Grade



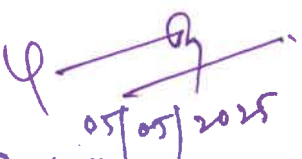
TENTATIVE GRACE MARKS ELIGIBILITY STUDENTS LIST MAY-2025*


Grace marks memos will be issued after approval from JNTUH

* subject to approval from JNTUH

SLNO	HT NO	Year & Semester	Branch	Sub Code	Subject Name	Exam Month
1	18K91A0159	I YEAR I SEMESTER	CE	2B1AA	Mathematics-I	DECEMBER 2019
	18K91A0159	IV YEAR I SEMESTER	CE	2O7AA	Database Management Systems	April 2024
	18K91A0159	III YEAR II SEMESTER	CE	2P6AB	Foundation Engineering	June 2022
2	18K91A04P7	I YEAR I SEMESTER	ECE	2B1AF	Physics-I	January 2025
	18K91A04P7	I YEAR I SEMESTER	ECE	2B1AG	Engineering Chemistry	January 2025
	18K91A04P7	I YEAR II SEMESTER	ECE	2E2AK	Engineering Graphics	January 2025
	18K91A04P7	IV YEAR I SEMESTER	ECE	2O7DA	Computer Networks	April 2024
	18K91A04P7	II YEAR I SEMESTER	ECE	2P3DF	Network Analysis	July 2021
	18K91A04P7	II YEAR II SEMESTER	ECE	2P4DD	Linear and Digital IC Applications	March 2023
	18K91A04P7	IV YEAR I SEMESTER	ECE	2P7DA	Microwave Engineering	December 2024
3	17K91A1213	II YEAR I SEMESTER	IT	2P3FC	Digital Logic Design	July 2020
	17K91A1213	II YEAR II SEMESTER	IT	2P4FE	Formal Language & Automata Theory	July 2022
	17K91A1213	III YEAR I SEMESTER	IT	2P5FB	Computer Networks	February 2021
	17K91A1213	III YEAR II SEMESTER	IT	2P6FB	Object Oriented Analysis & Design	December 2022
	17K91A1213	III YEAR II SEMESTER	IT	2P6FC	Compiler Design	June 2023
4	18K91A0367	I YEAR I SEMESTER	ME	2B1AA	Mathematics-I	September 2023
	18K91A0367	I YEAR I SEMESTER	ME	2B1AB	Engineering Physics	July 2020
	18K91A0367	I YEAR I SEMESTER	ME	2E1AE	Engineering Graphics	DECEMBER 2018
	18K91A0367	I YEAR II SEMESTER	ME	2E2AD	Engineering Mechanics	October 2022
5	18K91A0375	I YEAR II SEMESTER	ME	2B2AE	Fundamentals of Mechanical Engineering	January 2025
	18K91A0375	IV YEAR I SEMESTER	ME	2P7CA	Refrigeration and Air Conditioning	December 2024
6	19K91A0231	IV YEAR I SEMESTER	EEE	2O7BA	Advanced Control Systems	November 2023
	19K91A0231	III YEAR II SEMESTER	EEE	2P6BD	Signals and Systems	February 2024
7	19K91A0477	II YEAR II SEMESTER	ECE	2P4DB	Control Systems	December 2024
	19K91A0477	II YEAR II SEMESTER	ECE	2P4DC	Analog Communications	December 2024
8	20K95A0546	II YEAR II SEMESTER	CSE	2B4EA	Discrete Mathematics	December 2021
	20K95A0546	IV YEAR II SEMESTER	CSE	2E8EE	Operation Research	April 2023
9	20K91A0133	IV YEAR I SEMESTER	CE	3E7AA	Water Resources Engineering - II	November 2023
	20K91A0133	IV YEAR I SEMESTER	CE	3O7AA	Data Base Management System	December 2024
	20K91A0133	III YEAR I SEMESTER	CE	3P5AD	Soil Mechanics	February 2024
10	20K91A0140	III YEAR II SEMESTER	CE	3E6AB	Remote Sensing & Geographic Information System	February 2024
	20K91A0140	II YEAR I SEMESTER	CE	3P3AB	Building Materials, Construction & Planning	July 2022
11	20K91A0148	IV YEAR II SEMESTER	CE	3E8AA	Prestressed Concrete Structures	April 2024
	20K91A0148	IV YEAR I SEMESTER	CE	3O7AA	Data Base Management System	April 2024
	20K91A0148	IV YEAR II SEMESTER	CE	3O8CA	Renewable Energy Systems	April 2024
12	20K91A0167	I YEAR II SEMESTER	CE	3E2AC	C Programming for problem solving	June 2024
	20K91A0167	IV YEAR I SEMESTER	CE	3O7AA	Data Base Management System	April 2024
	20K91A0167	II YEAR I SEMESTER	CE	3P3AD	Strength of Materials - I	July 2024
	20K91A0167	III YEAR I SEMESTER	CE	3P5AC	Design of Reinforced Cement Concrete Structures	June 2023
13	20K91A0593	III YEAR II SEMESTER	CSE	3E6EA	Advanced Databases	July 2024
	20K91A0593	IV YEAR II SEMESTER	CSE	3E8EA	Data Science	April 2024
	20K91A0593	II YEAR II SEMESTER	CSE	3P4EE	Formal Languages & Automata Theory	December 2024
	20K91A0593	II YEAR II SEMESTER	CSE	3P4EF	Object Oriented Programming through Java	July 2024
	20K91A0593	III YEAR I SEMESTER	CSE	3P5ED	Compiler Design	December 2024
	20K91A0593	III YEAR II SEMESTER	CSE	3P6EC	Web Technologies	December 2024
14	20K91A05K5	I YEAR I SEMESTER	CSE	3E1AE	Engineering Graphics	June 2024
	20K91A05K5	II YEAR I SEMESTER	CSE	3P3EC	Logic Circuits Design	December 2024
	20K91A05K5	II YEAR II SEMESTER	CSE	3P4EC	Software Engineering	December 2024
	20K91A05K5	II YEAR II SEMESTER	CSE	3P4EE	Formal Languages & Automata Theory	December 2024
	20K91A05K5	II YEAR II SEMESTER	CSE	3P4EF	Object Oriented Programming through Java	December 2024
	20K91A05K5	IV YEAR I SEMESTER	CSE	3P7EA	Linux Programming	April 2024
15	21K95A0504	II YEAR I SEMESTER	CSE	3B3EB	Mathematical Foundations of Computer Science	July 2022
	21K95A0504	II YEAR II SEMESTER	CSE	3B4AA	Probability & Statistics	December 2024
	21K95A0504	IV YEAR I SEMESTER	CSE	3E7EF	Mobile Application Development	November 2023
	21K95A0504	IV YEAR II SEMESTER	CSE	3E8EF	Stack Technologies	April 2024
	21K95A0504	IV YEAR I SEMESTER	CSE	3O7EB	Information Theory and Coding	December 2024
	21K95A0504	IV YEAR I SEMESTER	CSE	3P7EA	Linux Programming	December 2024

SLNO	HT NO	Year & Semester	Branch	Sub Code	Subject Name	Exam Month
16	20K91A0424	I YEAR II SEMESTER	ECE	3B2AL	Transforms Theory	March 2022
	20K91A0424	I YEAR II SEMESTER	ECE	3E2AQ	Engineering Graphics	June 2024
	20K91A0424	II YEAR II SEMESTER	ECE	3P4DC	Pulse and Digital Circuits	SEPTEMBER 2023
	20K91A0424	II YEAR II SEMESTER	ECE	3P4DE	Electromagnetic Theory and Transmission Lines	SEPTEMBER 2023
17	20K91A04B0	IV YEAR II SEMESTER	ECE	3E8DK	Embedded C	August 2024
	20K91A04B0	II YEAR I SEMESTER	ECE	3P3DE	Network Analysis	September 2023
	20K91A04B0	II YEAR II SEMESTER	ECE	3P4DA	Probability Theory and Stochastic Processes	December 2024
	20K91A04B0	III YEAR I SEMESTER	ECE	3P5DB	Control Systems	December 2024
18	20K91A04B4	II YEAR II SEMESTER	ECE	3P4DC	Pulse and Digital Circuits	December 2024
	20K91A04B4	III YEAR I SEMESTER	ECE	3P5DB	Control Systems	December 2024
19	20K91A04C3	IV YEAR II SEMESTER	ECE	3E8DK	Embedded C	April 2024
	20K91A04C3	III YEAR I SEMESTER	ECE	3P5DB	Control Systems	December 2024
20	20K91A04D0	IV YEAR II SEMESTER	ECE	3E8DK	Embedded C	April 2024
21	20K91A04D4	IV YEAR II SEMESTER	ECE	3E8DH	Satellite Communications	April 2024
	20K91A04D4	IV YEAR II SEMESTER	ECE	3E8DK	Embedded C	April 2024
	20K91A04D4	IV YEAR I SEMESTER	ECE	3O7DB	Artificial Intelligence	April 2024
	20K91A04D5	I YEAR II SEMESTER	ECE	3E2AQ	Engineering Graphics	September 2023
22	20K91A04D5	IV YEAR II SEMESTER	ECE	3E8DK	Embedded C	August 2024
	20K91A04D5	II YEAR II SEMESTER	ECE	3P4DA	Probability Theory and Stochastic Processes	July 2024
	20K91A04D5	II YEAR II SEMESTER	ECE	3P4DB	Analog Communications	SEPTEMBER 2023
	20K91A04D5	II YEAR II SEMESTER	ECE	3P4DC	Pulse and Digital Circuits	July 2024
	20K91A04D5	III YEAR I SEMESTER	ECE	3P5DB	Control Systems	February 2024
	20K91A04D5	III YEAR I SEMESTER	ECE	3P5DD	Microprocessor and Microcontrollers	December 2022
23	20K91A04K1	II YEAR I SEMESTER	ECE	3B3DA	Complex Analysis and Vector Calculus	December 2024
	20K91A04K1	II YEAR I SEMESTER	ECE	3P3DE	Network Analysis	July 2024
	20K91A04K1	II YEAR II SEMESTER	ECE	3P4DC	Pulse and Digital Circuits	December 2024
24	20K91A04K3	IV YEAR II SEMESTER	ECE	3E8DH	Satellite Communications	August 2024
	20K91A04K3	III YEAR II SEMESTER	ECE	3H6DA	Fundamentals of Management	July 2024
	20K91A04K3	II YEAR II SEMESTER	ECE	3P4DC	Pulse and Digital Circuits	SEPTEMBER 2023
25	21K95A0424	II YEAR I SEMESTER	ECE	3P3DD	Signals and Systems	February 2024
26	21K95A0446	II YEAR I SEMESTER	ECE	3B3DA	Complex Analysis and Vector Calculus	December 2024
	21K95A0446	III YEAR II SEMESTER	ECE	3H6DA	Fundamentals of Management	July 2024
	21K95A0446	II YEAR I SEMESTER	ECE	3P3DD	Signals and Systems	February 2024
	21K95A0446	II YEAR II SEMESTER	ECE	3P4DA	Probability Theory and Stochastic Processes	December 2024
	21K95A0446	II YEAR II SEMESTER	ECE	3P4DE	Electromagnetic Theory and Transmission Lines	February 2024
27	21K95A0447	IV YEAR II SEMESTER	ECE	3E8DD	Radar Engineering	April 2024
	21K95A0447	II YEAR II SEMESTER	ECE	3P4DA	Probability Theory and Stochastic Processes	December 2024
	21K95A0447	II YEAR II SEMESTER	ECE	3P4DE	Electromagnetic Theory and Transmission Lines	February 2024
	21K95A0447	III YEAR II SEMESTER	ECE	3P6DC	Digital Signal Processing	July 2024
28	21K95A0455	IV YEAR I SEMESTER	ECE	3P7DA	Microwave Engineering	December 2024
29	20K91A0242	I YEAR II SEMESTER	EEE	3E2AP	Engineering Graphics	September 2023
	20K91A0242	IV YEAR II SEMESTER	EEE	3E8BD	Utilization of Electrical Energy	August 2024
30	20K91A1238	II YEAR I SEMESTER	IT	3P3FD	Operating Systems	December 2024
	20K91A1238	II YEAR II SEMESTER	IT	3P4FD	Java Programming	March 2023
31	21K95A1203	II YEAR I SEMESTER	IT	3B3EB	Mathematical Foundations of Computer Science	February 2024
	21K95A1203	III YEAR II SEMESTER	IT	3E6FC	Stack Technologies	December 2024
	21K95A1203	II YEAR I SEMESTER	IT	3P3FA	Digital Logic Design	July 2022
	21K95A1203	II YEAR II SEMESTER	IT	3P4FE	Design and Analysis of Algorithms	December 2024
	21K95A1203	III YEAR I SEMESTER	IT	3P5FC	Compiler Design	December 2024
	21K95A1203	III YEAR II SEMESTER	IT	3P6FB	Web Technologies	December 2024
32	20K91A0305	IV YEAR II SEMESTER	ME	3E8CC	Flexible Manufacturing System	April 2024
	20K91A0305	IV YEAR I SEMESTER	ME	3O7CA	Environmental Impact Assessment	April 2024
	20K91A0305	II YEAR I SEMESTER	ME	3P3CF	Mechanics of Solids	March 2023
	20K91A0305	II YEAR II SEMESTER	ME	3P4CB	Fluid Mechanics and Hydraulic Machines	SEPTEMBER 2023
33	20K91A0337	I YEAR I SEMESTER	ME	3E1AI	C Programming for Problem Solving	January 2024
34	21K95A0329	IV YEAR II SEMESTER	ME	3O8CB	Renewable Energy Sources	April 2024


 05/05/2025
Controller of Examination
 TKR College of Engineering & Technology
 (AUTONOMOUS)
 Medbowli, Meerpet, Hyderabad - 500097.


PRINCIPAL
 TKR College of Engineering & Technology
 (AUTONOMOUS)
 Medbowli, Meerpet, Hyderabad - 500097