11th ACADEMIC COUNCIL MEETING

(Held in online mode)

13th June, 2025

MINUTES OF THE MEETING

Time: 10:00 AM Venue: Principal's Chamber



DVR & Dr. HS MIC College of Technology

(AUTONOMOUS)

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada) Kanchikacherla - 521180, NTR Dist, A.P, India.

Members of the Academic Council

s.f.J.	Name	Designation	Role	
Dr. T. Vamsee Kiran		Principal	Chairman	
2	Dr. M.H.M. Krishna Prasad	Professor of CSE & Director-Academic Planning, JNTUK	JNTUK University Nominees	
3	Dr. G. Padmaja Rani	Professor of Physic & Director of Evaluation, JNTUK		
4	Dr. K. Padma Priya	Professor of ECE, UCEK, JNTUK		
5	Dr. A. Venu Gopal	Professor of ME, NIT Warangal	-	
6	Sri Y. Kalyan Kumar	Executive Engineer, Dr. NTTPS	CD M	
7	Sri B. Sridhar	Vice-President, R & D, Crystal Matrix Ltd.	GB Nominees	
å	Sri P. Lakshmi Narasimha Rao	Advocate		
P	Sri N. V. Subba Rao	HOD – CE		
0	Dr. P. Pradeep	HOD – EEE		
1	Dr. D V Siva Reddy	HOD – ME		
2	Dr. Ch. Pulla Rao	HOD – ECE		
<u></u>	Dr. D. Prasad	HOD – CSE		
74	Ms. A. Anuradha	HOD- IT, MCA	Heads of the Departments	
15	Dr. G. Sai Chaitanya Kumar	HOD-AI		
16	Srị Ch. Vijay Kumar	HOD – BED		
17	Dr. Sk. Rafi Ahmed	HOD(i/c) – MBA		
18	Dr. G. Rajesh	HOD – Diploma		
19	Sri M. Sunil Kumar	Controller of Examinations		
20	Sri D. Varun Prasad	Associate Professor, CSE		
21	Dr. P. Rajini Kumari	Professor, ECE	Senior Faculty	
22	Sri. Y. Siva Prasad	Assistant Professor, AI	Members	
23	Dr. G. Ashok Vardhan	Professor, English		
24	Dr. M. Nageswara Rao	Associate Professor, ECE	Member secretary	

Members Attended

S.No.	Name	Designation	Signature	0
1	Dr. T. Vamsee Kiran	Principal	As	0
2	Dr. M.H.M. Krishna Prasad	Professor of CSE & Director-Academic Planning, JNTUK	wel	0
3	Dr. G. Padmaja Rani	Professor of Physic & Director of Evaluation, JNTUK	John .	0
4	Dr. K. Padma Priya	Professor of ECE, UCEK, JNTUK	W. and	
5	Dr. A. Venu Gopal	Professor of ME, NIT Warangal	1 act who	0
6	Sri Y. Kalyan Kumar	Executive Engineer, Dr. NTTPS		0
7	Sri P. Lakshmi Narasimha Rao	Advocate	(No.	0
8	Sri N. V. Subba Rao	HOD – CE	Judus	7
9	Dr. P. Pradeep	HOD – EEE	11/1	:
10	Dr. D V Siva Reddy	HOD – ME	15	
11	Dr. Ch. Pulla Rao	HOD – ECE	I-Taulz	7
12	Dr. D. Prasad	HOD – CSE	A. Por	
13	Ms. A. Anuradha	HOD- IT, MCA	6	
14	Dr. G. Sai Chaitanya Kumar	HOD-AI	8	
15	Sri Ch. Vijay Kumar	HOD – BED	4119	
16	Dr. Sk. Rafi Ahmed	HOD(i/c) – MBA	120	-9
17	Dr. G. Rajesh	HOD – Diploma	010	
18	Sri M. Sunil Kumar	Controller of Examinations	2-1	$ \lfloor$
19	Sri D. Varun Prasad	Associate Professor, CSE	10245	5
20	Dr. P. Rajini Kumari	Professor, ECE	ble	
21	Sri. Y. Siva Prasad	Assistant Professor, AI	OP	
22	Dr. G. Ashok Vardhan	Professor, English	2	
23	Dr. M. Nageswara Rao	Associate Professor, ECE	01-79	\exists

Members Absent:

S.No.	Name	Designation
1	Sri B. Sridhar	Vice-President, R & D, Crystal Matrix Ltd.

Minutes of the 11thMeeting of the Academic Council held on 13th June, 2025 (in online mode)

The Chairperson welcomed all the members to the online meeting of the Academic Council.

The following agenda were discussed and deliberated upon

	To confirm the minutes of 10th Academic Council meeting held on
AC/MIC23/11/01	6 th July, 2024.

Proposal: It is proposed to confirm the minutes of 10th Academic Council meeting held on 6th July, 2024.

Discussion: The members are reminded by the Chairperson that the minutes of the previous meeting were already circulated to them vide emails. The important points are quickly revised and the confirmation of the minutes was sought.

Resolution:

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It is resolved to confirm the minutes of 10th Academic Council meeting held on 6th July, 2024

AC/MIC23/11/02	To Present the information regarding AICTE-EoA for the Academic
	Year 2025-26

Proposal: The information regarding AICTE-EOA Approval for the Academic Year 2025-26 is placed before Academic Council.

Discussion: The Chairperson has revealed that the AICTE granted approval for an increase in intake from 240 to 360 in the B.Tech-CSE programme and from 120 to 180 in the B.Tech-AI&DS programme from the A. Y. 2025-26. The details are given below.

Institute's Intake details for A.Y. 2025-26:

S.No.	Programme	Intake for AY 2024-25	Approved Intake for AY 2025-26
	UG- B.Tech		
1	Civil Engineering	30	30
2	Electrical & Electronics Engineering	60	60
3	Mechanical Engineering	30	30
4	Electronics & Communication Engineering	180	180
5	Computer Science & Engineering	240	360
6	Information Technology	120	120
7	Artificial Intelligence & Data Science	120	180
8	Artificial Intelligence & Machine Learning	120	120

	PG-M. Tech/MBA/MCA				
9	M.Tech - Computer Science and Engineering	9	9		
10	M.Tech-Machine Design	9	9		
11	M.Tech-Power Electronics and Drives	18	18		
12	M.Tech- VLSI & Embedded Systems	18	18		
13	Master of Business Administration	60	60		
14	Master of Computer Applications	180	180		

Resolution: The Academic Council approved the increase in intake in both B.Tech-CSE and B.Tech-AI&DS programmes from A.Y.2024-25 onwards.

AC/MIC23/11/03	To consider and approve the III yr, B. Tech (MIC23) Course Structure and
AC/MIC23/11/03	syllabus of all the disciplines to be implemented from the A.Y. 2025-26

Proposal: The proposed III yr B.Tech Course structure and syllabus for the following disciplines under MIC23 regulations were designed by an expert group and the details were placed before the Academic Council for its approval and ratification.

- 1. Civil Engineering
- 2. Electrical & Electronics Engineering
- 3. Mechanical Engineering
- 4. Electronics & Communication Engineering
- 5. Computer Science & Engineering
- 6. Information Technology
- 7. Artificial Intelligence & Data Science
- 8. Artificial Intelligence & Machine Learning

Discussion: The Academic Council perused the proposed syllabus and course structure. Dr. M.H.M Krishna Prasad, Director Academic Planning, emphasized that course objectives & Outcomes must be clearly defined and the articulation matrix should be incorporated into each course syllabus. He also told that as per the directions from JNTUK, the III Year syllabus was approved in this meeting.

Resolution: The Academic Council approved the III yr B.Tech course structure & syllabus of the following disciplines to be implemented from the A. Y. 2025-26

- 1. Civil Engineering
- 2. Electrical & Electronics Engineering
- 3. Mechanical Engineering

- 4. Electronics & Communication Engineering
- 5. Computer Science & Engineering
- Information Technology
- Artificial Intelligence & Data Science
- 8. Artificial Intelligence & Machine Learning

AC/MIC23/11/04

To approve the BoS minutes of all the disciplines held during June 2025

Proposal: The minutes of Board of Studies meetings held during June 2025 (for III & IV yr B.Tech course structure & syllabus approval under MIC23 regulations) were placed before the Academic Council for its approval.

Discussion: The Chairperson informed the members that the Boards of Studies meetings of the following disciplines were held during June 2025 to approve the Course structure & Syllabus for III yr B.Tech, to be implemented from the A. Y. 2025-26 onwards.

- 1. Civil Engineering
- 2. Electrical & Electronics Engineering
- 3. Mechanical Engineering
- 4. Electronics & Communication Engineering
- 5. Computer Science & Engineering
- 6. Information Technology
- 7. Artificial Intelligence & Data Science
- 8. Artificial Intelligence & Machine Learning
- 9. Master of Business Administration

Resolution:

The Academic Council approved the minutes of Board of Studies meetings the following disciplines held during June 2025.

- Civil Engineering
- 2. Electrical & Electronics Engineering
- Mechanical Engineering
- 4. Electronics & Communication Engineering
- Computer Science & Engineering
- 6. Information Technology
- 7. Artificial Intelligence & Data Science
- 8. Artificial Intelligence & Machine Learning
- 9. Master of Business Administration

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To consider & approve the Academic Regulations (MIC23) for the award of Minor & Honors degree

Proposal: The proposed regulations for offering B.Tech Honors and Minor Degree under MIC23 regulations were framed in accordance with the AICTE/JNTUK guidelines and were placed before the Academic Council for its approval. These regulations are applicable from the Academic Year 2025–26 onwards.

Discussion: The Chairperson Presented salient features of B.Tech Honors and Minor Degree under MIC23 regulations

Parameter	Honors Degree (Offered by departments with M.Tech)	Minor Degree
Registration	At the beginning of IV semester Registration shall not be permitted after VI sem Student registered for Honors shall not be permitted to register for minor	At the beginning of IV semester Registration shall not be permitted after VI sem Student registered for Minor shall not be permitted to register for Honors Student shall be permitted to opt only one minor
Eligibility at the time of registration	≥ 7.0 CGPA upto III sem in major degree without any supplementary appearance at the time of Honors course registration	≥ 6.5 CGPA upto III sem in major degree without any supplementary appearance at the time of Minor course registration
Offered by	Same department	Other department
Duration	Must be completed simultaneously with the major degree program (B.Tech Regular-4Years, B.Tech (LE)-3Years)	Must be completed simultaneously with the major degree program (B.Tech Regular-4Years, B.Tech (LE)-3Years)
Credits	Additional 18 credits are required 4 courses @ 3 credits each 2 MOOC @ 3 credits	Additional 18 credits are required 5 courses @ 3 credits each 1 MOOC @ 3 credits
Courses	Student shall select from a pool of subjects offered by the same department Maximum 2 courses/Sem	Student shall select from a pool of subjects from minor tracks offered by the other department Maximum 2 courses/Sem

	MOOCs Approved by BoS	MOOCs Approved by BoS
Evaluation	As per Regular theory course (Ext:70; Int:30) MOOC (NPTEL/SWAYAM) There is no supplementary examination for the failed subjects in Honors	As per Regular theory course (Ext:70; Int:30) MOOC (NPTEL/SWAYAM) There is no supplementary examination for the failed subjects in Minor
Maximum enrollments	• 60 per branch	60 per branch
Attendance	Student having < 65% attendance shall not be permitted to write Honors end examinations Detained student is not permitted to continue honors	Student having < 65% attendance shall not be permitted to write Minor end examinations Detained student is not permitted to continue minor
Award	 Should acquire 18 credits registered under Honors without supplementary appearance Should acquire >= 7 CGPA in major degree without supplementary appearance Student failing to meet the above two conditions, leads to the termination of Honors degree 	 Should acquire 18 credits registered under Minors without supplementary appearance Should acquire >= 6.5 CGPA in major degree without supplementary appearance Student failing to meet the above two conditions, leads to the termination of Minor degree

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Dr. M.H.M. Krishna Prasad, Director Academic Planning, advised that the regulations should be framed strictly in alignment with JNTUK guidelines. He suggested that it is appropriate to impose restrictions such as a minimum CGPA of 7.0 and no supplementary appearance for the Honors Degree, both at the time of registration and for the award of the degree. However, for the Minor Degree, he recommended that a minimum CGPA (e.g., 6.5) may be applied only at the time of registration, and there should not be any restriction on CGPA or supplementary appearance at the time of awarding the Minor Degree.

Resolution: The Academic Council approved the B.Tech Honors and Minor Degree Regulations under MIC23, to be implemented from the Academic Year 2025–26. The Council

resolved that the Honors Degree shall have a minimum CGPA of 7.0 and no supplementary appearance both at the time of registration and for the award of the degree. For the Minor Degree, a minimum CGPA of 6.5 shall be applicable only at the time of registration, and no restriction shall be imposed on CGPA or supplementary appearance at the time of award. The Council further instructed that all regulations be framed strictly in accordance with the guidelines issued by JNTUK.

AC/MIC23/11/06 To consider & Approve the Amendment regarding MOOC.

Proposal: The Amendment regarding MOOC Evaluation for B.Tech students under MIC23 regulations is placed before the Academic Council for its approval.

Discussion: The chairperson has presented the following to the Academic Council regarding MOOC evaluation.

- As per MIC23 Academic Regulations, students are required to complete one open elective course through MOOCs.
- As an amendment, it is proposed to consider and complete any one Professional Elective course through MOOC offered by NPTEL/SWAYAM.
- After successful completion, the total marks or percentage of marks obtained by the student are converted into letter grades as per the following:

Marks/Percentage Range	Level	Letter Grade	Grade Point	
90 & above	Superior	S	10	
80 to 89	Excellent	A	9	
70 to 79	Very Good	В	8	
60 to 69	Good	C	7	
50 to 59	Average	D	6	
40 to 49	Pass	E	5	
<40	Fail	F	0	
15/1	Absent	AB	0	

In case a student is unable to obtain the MOOC certificate, and if the equivalent course
is not available on NPTEL/SWAYAM in the subsequent semester, it is proposed to
conduct an external examination by the college.

Dr. M.H.M. Krishna Prasad, Director Academic Planning, made the following key recommendations:

 Colleges should not conduct external examinations for students who fail to obtain a MOOC certificate.

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 Instead, students may be permitted to register for the MOOC course one semester in advance (e.g., a 6th semester course may be taken in the 5th semester), subject to its availability. If the same course is not offered, they may register for an alternative equivalent course recommended by the BoS.

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- · He also recommended the completion of any one Professional Elective through MOOC.
- Additionally, to encourage students to engage with MOOC platforms and enhance self-directed learning, it was suggested that the assignment component (5 marks) in the internal assessment of regular theory courses may be awarded based on NPTEL assignment performance, wherever applicable. This approach also supports the fulfillment of the 42-hour self-learning requirement, in line with the recommendations of NEP 2020.

Resolution: The Academic Council approved the proposed amendment under MIC23 regulations, permitting students to complete any one Professional Elective course through MOOC platforms such as NPTEL/SWAYAM, subject to approval by the respective BoS. The Council resolved that, if a student is unable to obtain MOOC certification, the college shall not conduct an external examination as a substitute. Instead, students may be permitted to register for the MOOC course one semester in advance. If the same course is not available, they may opt for an equivalent course recommended by the Board of Studies (BoS).

AC/MIC23/11/07	Approval of the academic calendars for B. Tech., M. Tech., MCA
.101111020111101	and MBA for the A.Y. 2025-26

Proposal: The academic calendars prepared for B. Tech., M. Tech., MCA and MBA, were placed before the Academic Council for its approval.

Discussion: The Academic Council perused the academic calendars for B. Tech., M. Tech., MCA, and MBA for the A.Y. 2025–26. Dr. M.H.M. Krishna Prasad, Director Academic Planning, advised that the academic calendars must be prepared strictly in line with the guidelines issued by APSCHE/JNTUK, and emphasized that the academic year should commence from 1st July. He recommended revising the proposed calendars accordingly before final approval.

Resolution: The Academic Council resolved that the academic calendars for B. Tech., M. Tech., MCA, and MBA for the A.Y. 2025–26 be prepared and finalized in alignment with APSCHE/JNTUK guidelines. Accordingly, the calendars were subsequently prepared with the Academic year commencing from 30th June 2025, as per the APSCHE academic schedule. The finalized calendars are circulated to Academic Council members for perusal and signature.

To consider & ratify the results of the examinations conducted during
the A.Y. 2024-25.

Proposal: The exam process that was followed was briefed and the results, declared for B.Tech., M. Tech., MCA and MBA for the A.Y 2023-24 was placed before the Academic Council for ratification.

- B.Tech VIIsem (MIC20) Regular/Supple Examinations, Oct-2024. (2020, 2021 Admitted batches)
- 2. B.Tech VIIsem (MIC20) Minor Examinations, Oct-2024. (2021 Admitted batch)
- 3. B.Tech VIIsem (MIC18) Supplementary Examinations, Oct-2024. (2018 &2019 Admitted batches)
- B.Tech Vsem (MIC20) Regular/Supple Examinations, Nov-2024. (2020, 2021 &2022 Admitted batches)
- B.Tech Vsem (MIC20) Minor Examinations, Nov-2024. (2022 Admitted batch)
- B.Tech V sem (MIC18) Regular Readmitted/Supple Examinations, Nov-2024. (2018&2019 Admitted batches)
- 7. B.Tech VI sem (MIC20) Supplementary Examinations, Nov-2024. (2020,2021 Admitted batches)
- 8. B.Tech VI sem (MIC18) Supplementary Examinations, Nov-2024. (2018 & 2019 Admitted batches)
- 9. B.Tech III sem (MIC23) Regular Examinations, Dec-2024. (2023 Admitted batch)
- 10. B.Tech III sem (MIC20) Regular Readmitted/Supple Examinations, Dec-2024. (2020,2021&2022 Admitted batches)
- 11. B.Tech III sem (MIC18) Supplementary Examinations, Dec-2024. (2018&2019 Admitted batches)
- 12. B.Tech IV sem (MIC20) Supplementary Examinations, Dec-2024. (2020,2021&2022 Admitted batches)
- 13. B.Tech IV sem (MIC18) Supplementary Examinations, Dec-2024. (2018&2019 Admitted batches)
- 14. M.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2021,2022 & 2023 Admitted batches)
- 15. MCA III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2021,2022 & 2023 Admitted batches)
- 16. MBA III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2023 Admitted batch)
- 17. B.Tech I sem (MIC23) Regular/Supple Examinations, Dec-2024 (2023&2024 Admitted batches)
- 18. B.Tech I sem (MIC20) Supplementary Examinations, Dec-2024 (2020,2021&2022 Admitted batches)
- 19. B.Tech I sem (MIC18) Supplementary Examinations, Dec-2024 (2018&2019 Admitted batches)
- 20. B.Tech II sem (MIC23) Supplementary Examinations, Dec-2024 (2023 Admitted batch)
- 21. B.Tech II sem (MIC20) Supplementary Examinations, Dec-2024 (2020,2021&2022 Admitted batches)
- 22. B.Tech II sem (MIC18) Supplementary Examinations. Dec-2024 (2018&2019 Admitted batches)
- 23. MCA I sem (MIC24) Regular Examinations, Dec-2024. (2024 Admitted batch)
- 24. MCA I sem (MIC20) Supplementary Examinations, Dec-2024. (2021,2022&2023 Admitted batches)
- 25. MBA I sem (MIC24) Regular Examinations, Dec-2024. (2024 Admitted batch)
- 26. MBA I sem (MIC20) Supplementary Examinations, Dec-2024. (2023 Admitted batch)
- 27. M.Tech I sem (MIC24) Regular Examinations, Feb-2025. (2024 Admitted batch)
- 28. M.Tech I sem (MIC20) Supplementary Examinations, Feb-2025. (2021, 2022 & 2023 Admitted batches)
- 29. B.Tech VII sem (MIC20) Advanced Supplementary Examinations, Feb-2025 (2020,2021Admitted batches)
- 30. B.Tech VII sem (MIC18) Advanced supplementary Examinations, Feb-2025 (2018&2019 Admitted batches)
- 31. B.Tech VIII sem (MIC20) Regular/Supple Examinations, Apr-2025 (2020 & 2021Admitted batches)
- 32. B.Tech VIII sem (MIC18) Supplemetary Examinations, Apr-2025 (2018 & 2019Admitted batch)
- 33. B.Tech V sem (MIC20) Supplementary Examinations, Apr-2025 (2020, 2021&2022 Admitted batches)
- 34. B.Tech V sem (MIC18) Supplementary Examinations, Apr-2025 (2018&2019 Admitted batches)
- 35. B.Tech III sem (MIC23) Supplementary Examinations, Apr-2025 (2023 Admitted batch)
- 36. B.Tech III sem (MIC20) Supplementary Examinations, Apr-2025 (2020, 2021 & 2022 Admitted batches)
- 37. B.Tech III sem (MIC18) Supplementary Examinations, Apr-2025 (2018&2019 Admitted batches)
- 38. M.Tech IV Sem (MIC20) Regular/Supple Examinations, May-2025 (2021 & 2022 Admitted batches)

Discussion: The Academic Council meticulously examined the examination results and was satisfied with the process followed. Dr. M.H.M. Krishna Prasad, Director of Academic Planning, observed that the pass percentages, especially in core branches, were relatively low. He suggested that departments should initiate preparatory classes and take additional academic

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support measures such as remedial sessions and monitoring of academically weaker students to improve overall student performance and enhance pass percentages in future examinations. **Resolution:** The Academic Council resolved to ratify the results of the examinations conducted during the A.Y. 2024–25 as listed below. It was also resolved that departments shall initiate special academic support measures to improve student performance, particularly in the core

- 1. B.Tech VIIsem (MIC20) Regular/Supple Examinations, Oct-2024. (2020, 2021 Admitted batches)
- 2. B.Tech VIIsem (MIC20) Minor Examinations, Oct-2024. (2021 Admitted batch)
- 3. B.Tech VIIsem (MIC18) Supplementary Examinations, Oct-2024. (2018 &2019 Admitted batches)
- 4. B.Tech Vsem (MIC20) Regular/Supple Examinations, Nov-2024, (2020, 2021 &2022 Admitted batches)
- 5. B.Tech Vsem (MIC20) Minor Examinations, Nov-2024. (2022 Admitted batch)
- 6. B.Tech V sem (MIC18) Regular Readmitted/Supple Examinations, Nov-2024. (2018&2019 Admitted batches)
- 7. B.Tech VI sem (MIC20) Supplementary Examinations, Nov-2024. (2020,2021 Admitted batches)
- B.Tech VI sem (MIC18) Supplementary Examinations, Nov-2024. (2018 & 2019 Admitted batches)
- 9. B.Tech III sem (MIC23) Regular Examinations, Dec-2024. (2023 Admitted batch)
- 10. B.Tech III sem (MIC20) Regular Readmitted/Supple Examinations, Dec-2024. (2020,2021&2022 Admitted batches)
- B.Tech III sem (MIC18) Supplementary Examinations, Dec-2024. (2018&2019 Admitted batches)
- 12. B.Tech IV sem (MIC20) Supplementary Examinations, Dec-2024. (2020,2021&2022 Admitted batches)
- 13. B.Tech IV sem (MIC18) Supplementary Examinations, Dec-2024. (2018&2019 Admitted batches)
- 14. M.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2021,2022 & 2023 Admitted batches)
- 15. MCA III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2021,2022 & 2023 Admitted batches)
- 16. MBA III sem (MIC20) Regular/Supple Examinations, Dec-2024. (2023 Admitted batch)
- B.Tech I sem (MIC23) Regular/Supple Examinations, Dec-2024 (2023&2024 Admitted batches)
- 18. B.Tech I sem (MIC20) Supplementary Examinations, Dec-2024 (2020,2021&2022 Admitted batches)
- B. Tech I sem (MIC18) Supplementary Examinations, Dec-2024 (2018&2019 Admitted batches)
- B.Tech II sem (MIC23) Supplementary Examinations, Dec-2024 (2023 Admitted batch)
- 21. B.Tech II sem (MIC20) Supplementary Examinations, Dec-2024 (2020,2021&2022 Admitted batches)
- 22. B.Tech II sem (MIC18) Supplementary Examinations, Dec-2024 (2018&2019 Admitted batches)
- 23. MCA I sem (MIC24) Regular Examinations, Dec-2024. (2024 Admitted batch)
- 24. MCA I sem (MIC20) Supplementary Examinations, Dec-2024. (2021,2022&2023 Admitted batches)
- 25. MBA I sem (MIC24) Regular Examinations, Dec-2024. (2024 Admitted batch)
- MBA I sem (MIC20) Supplementary Examinations, Dec-2024. (2023 Admitted batch)
- 27. M.Tech I sem (MIC24) Regular Examinations, Feb-2025. (2024 Admitted batch)
- 28. M.Tech I sem (MIC20) Supplementary Examinations, Feb-2025. (2021, 2022 & 2023 Admitted batches)
- 29. B.Tech VII sem (MIC20) Advanced Supplementary Examinations, Feb-2025 (2020,2021Admitted batches)
- 30. B.Tech VII sem (MIC18) Advanced supplementary Examinations, Feb-2025 (2018&2019 Admitted batches)
- B. Tech VIII sem (MIC20) Regular/Supple Examinations, Apr-2025 (2020 & 2021Admitted batches)
- 32. B.Tech VIII sem (MIC18) Supplemetary Examinations, Apr-2025 (2018 & 2019Admitted batch)
- 33. B.Tech V sem (MIC20) Supplementary Examinations, Apr-2025 (2020, 2021&2022 Admitted batches)
- B.Tech V sem (MIC18) Supplementary Examinations, Apr-2025 (2018&2019 Admitted batches)
- 35. B.Tech III sem (MIC23) Supplementary Examinations, Apr-2025 (2023 Admitted batch)
- 36. B.Tech III sem (MIC20) Supplementary Examinations, Apr-2025 (2020, 2021 & 2022 Admitted batches)
- B. Tech III sem (MIC18) Supplementary Examinations, Apr-2025 (2018&2019 Admitted batches)
- 38. M.Tech IV Sem (MIC20) Regular/Supple Examinations, May-2025 (2021 & 2022 Admitted batches)

AC/MIC23/11/09

engineering branches.

To consider & approve the issue of provisional certificates for the eligible students for their award of degree during the A.Y. 2024-25.

Proposal: The list of eligible students for their award of degree during the A.Y. 2024-25 and the issue of provisional certificates for them is placed before the Council for its approval.

Discussion: The Chairperson presented the following list of eligible students for the award of B.Tech degree (2018, 2019, 2020 & 2021 admitted batches), MCA degree (2021 &2022 admitted batches) & M.Tech (2023 admitted batch) for the Academic Year 2024-25 with regular/supplementary examination results released between Oct-2024 and May-2025.

Number of students eligible for the award of UG-B.Tech (2021 admitted) Apr-2025

	B. Tech (2021 Admitted Batch (MIC20))								
Branch	Registered	Graduated	Pass %	First Class with Distinction	First Class	Second Class			
CE	25	17	68.00	3	14	4			
EEE	53	46	86.79	19	27	2			
ME	49	34	69.38	11	23	- 4			
ECE	190	152	80.00	51	97	4			
CSE	201	155	77.11	97	57	1			
IT	64	54	84.37	25	29	*			
AI&DS	68	58	85.29	36	22	7			
AI&ML	70	58	82.86	37	21	E			
Total	720	574	79.72	279	290	5			

Number of students eligible for the award of UG-B.Tech (2018, 2019 & 2020 admitted) with supplementary results released from Oct-2024 to Apr-2025

Branch -	В.	Tech (20	18, 2019	& 2020	Admitted	Batches (MIC1	8& MIC	(20))
	No of students Graduated					First Class	Tilliane	C1
	Oct- 2024	Nov- 2024	Dec- 2024	Feb- 2025	Total	with Distinction	First Class	Second Class
CE	1	2	-		3	-	2	1
EEE	1	1	2	-	4	2	3	1
ME	2	2	2		6	2	5	1
ECE	24	1/41	4	76	4	*	4	- +1
CSE	1	1	4	1	7	-	6	1
IT		1	- 3	199	1		1	-
Total	5	7	12	1	25		21	4

Number of students eligible for the award of PG-M.Tech(2023 Admitted) & MCA (2021 & 2022 admitted) with Regular/supplementary results released during Dec-2024 & May-2025

Numb	er of Gradua	ted Students	(Dec-2024	& May-2025)			
	Aca	demic Year	2024-25				
	PG(2021, 2022 & 2023 Admitted Batches (MIC20))						
Branch	No of students Graduated		Total	First Class with	First	Second	
	Dec-24	May-25		Distinction	Class	Class	
M.Tech (2023 admitted batch)	120	5	5	5	-	-	
MCA (2021 admitted batch)	2	*	2	1	1	*:	
MCA (2022 admitted batch)	6	- E	6	2	4		

The Chairperson also informed the number of provisional certificates to be issued for the Academic Year 2024-25 are given below.

- B.Tech(2021 admitted batch) Apr-2025-574
- B.Tech(2020 admitted batch) Apr-2025-03

1.1

5,50,50,50,50,50,50,50,50,50

- 3. B.Tech(2020 admitted batch) Feb-2025-01
- 4. B.Tech(2020 admitted batch) Dec-2024-11
- 5. B.Tech(2020 admitted batch) Nov-2024-07
- 6. B.Tech(2020 admitted batch) Oct-24 04
- B.Tech(2019 admitted batch) Dec-2024-01
- 8. B.Tech(2019 admitted batch) Apr-2025-01
- B.Tech(2018 admitted batch) Oct-2024-01
- 10. B.Tech(2018 admitted batch) Apr-2025-01
- 11. MCA (2021 admitted batch) Dec-2024-02
- 12. MCA (2022 admitted batch) Dec-2024-06
- 13. M.Tech (2023 admitted batch) May-2025-05

The total number of provisional certificates to be issued for the Academic Year 2024-25 are **617.**

Resolution: It is resolved to approve the issue of provisional certificates by the college, as per the guidelines of JNTUK for the mentioned above students.

AC/MIC23/11/10	To inform about the detained students for the A.Y. 2024-25	
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Proposal: The information regarding detained students for the A.Y. 2024-25 is placed before the Council.

Discussion: The Chairperson has given the details of students detained due to shortage of attendance and lack of required credits

		Academic '	Year: 2024-25		
	Ode	d Sem	Eve		
UG/PG	Semester	No. of Detained students	Semester	No. of Detained students	Total
	I	2	II	18	61
D.T. 1	III	17	IV	10	
B.Tech	V	4	VI	5	
	VII	5	VIII	1 - 71	
MCA	I	-	II	1	2
	III	-	IV	1	2

Numt		ents(due to shortage of credits) 2 Year :2024-25		
UG/PG		Odd Sem		
	G/PG Semester No. of Detained students		Tota	
B.Tech	IV To V	10	14	
	VI To VII	4		

In total, 77 students were detained due to shortage of attendance & credits during A.Y. 2024-25.

Resolution: The Council noted and suggested to take measures to minimize detention of students due to shortage of attendance.

AC/MIC23/11/11	Any other points with the permission of the chair.
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Proposal: To present the achievements, recognitions, and key academic and extracurricular developments of the institution during the A.Y. 2024–25.

Discussion: With the permission of the Chair, the following information and highlights were shared with the Academic Council:

Institutional Recognitions:

- The institute has been recognized as a Research Center by JNTUK for the departments of ECE, CSE, ME, and EEE for the A.Y. 2025–26 and 2026–27.
- The institute was awarded Best Performing Institute during the XVII JNTUK
 Formation Day Celebrations held on 20th August 2024.
- The college achieved 26th rank (All India) in the Eduskills Virtual Internship Rankings
 2024 under the Engineering category.
- The institute also received a AAA Rank Band recognition by Career360.

Training & Placement Highlights (2025 Passing-out Batch):

Total Offers: 319

Highest Package: ₹20 LPA

Average Package: ₹3.6 LPA

Number of Recruiting Companies: 24

Faculty Development Programs (FDPs) Organized/Sanctioned:

ATAL FDP was organized in online mode by the Department of AI on "Exploring Augmented and Virtual Reality in Immersive CPS for Industry 4.0" (Feb 3–8, 2025).

FDPs Sanctioned:

- ATAL-sponsored FDP on "AI Meets Quantum Computing" by the Department of CSE (Nov 10–15, 2025) with a funding of Rs.3,50,000
- ANRF-sponsored International Workshop on "Natural Language Processing Intent for UAVs" by the Department of ECE (July 28–31, 2025) with a funding of Rs.2,50,000

Industry Collaborations (MoUs signed during A.Y. 2024–25):

- Garuda Aerospace Pvt. Ltd., Chennai
- · Edunet Foundation, New Delhi
- Red Hat Academy
- ICP Hub India
- Blackbuck Engineers Pvt. Ltd.

Student Activities and Campus Events:

 National & Cultural Celebrations: Engineers Day, Gandhi Jayanthi, Sankranthi Sambharalu, National Youth Day, Dussehra, International Education Day (Jan 24), Cultural Fest (Feb 21, 2025).

Technical & Sports Events:

- Aagama 2025 National-level Technical Paper Contest (March 19, 2025).
- Hosted JNTUK Central Zone Kabaddi Tournament (Oct 24–25, 2024).

NSS Initiatives:

- Blood Donation Camp March 5, 2025
- Joy of Giving Week start from March 26, 2025

Resolution:

The Academic Council noted the achievements, activities, and recognitions with appreciation and placed on record its acknowledgment of the efforts by faculty, students, and management in enhancing the institutional profile during the Academic Year 2024–25.

The Academic Council was very positive in its approach throughout the meeting. All points on the agenda were discussed meticulously and deliberations were affirmative and to the point. After a fruitful discussion lasting two hours, the meeting of the Academic Council ended at 12.00 PM with the Chairperson thanking the members.

PRINCIPAL& CHAIRMAN

ACADEMIC COUNCIL

The Chairperson
Academic Council

DVR & Dr. HS MIC College of Technology
Kanchikacherla, NTR Dt. 17
Andhra Pradesh, India - 521180.