# 10th ACADEMIC COUNCIL MEETING

(Held in online mode)

6th July, 2024

## MINUTES OF THE MEETING

Time: 03:00 PM Venue: Principal's Chamber





# DVR & Dr. HS MIC College of Technology

(AUTONOMOUS)

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

# Members of the Academic Council

S.No.	Name	Designation	Role
1	Dr. T. Vamsee Kiran	Principal	Chairman
2	Dr. K. Venkata Reddy	Professor of EEE & Director-Academic Planning, JNTUK	
3	Dr. B. Balakrishna	Professor of ME & Director of Evaluation, JNTUK	JNTUK University Nominees
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	
7	Sri B. Sridhar	Vice-President, R & D, Crystal Matrix Ltd.	GB Nominees
8	Sri P. Lakshmi Narasimha Rao	Advocate	
9	Sri N. V. Subba Rao	HOD – CE	
10	Dr. P. Pradeep	HOD – EEE	
11	Dr. D V Siva Reddy	HOD – ME	
12	Dr. Ch. Pulla Rao	HOD – ECE	
13	Dr. D. Prasad	HOD – CSE	
14	Smt. A. Anuradha	HOD- IT, MCA	Heads of the Departments
15	Dr. G. Sai Chaitanya Kumar	HOD-AI	
16	Sri Ch. Vijay Kumar	HOD – BED	
17	Sri. C.M. Vijay Kiran	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	Associate Professor, ECE	Senior Faculty
22	Sri. Y. Siva Prasad	Assistant Professor, AI	Members
23	Dr. G. Ashok Vardhan	Associate Professor, English	
24	Sri M. Nageswara Rao Assistant Professor, ECE		Member secretary

## Members Attended

S.No.	Name	Designation	Signature
1	Dr. T. Vamsee Kiran	Principal	ds
2	Dr. K. Venkata Reddy	Professor of EEE & Director-Academic Planning, JNTUK	Janler a. Le
3	Dr. B. Balakrishna	Professor of ME & Director of Evaluation, JNTUK	205
4	Dr. K. Padma Priya	Professor of ECE, UCEK, JNTUK	14hampens
5	Dr. A. Venu Gopal	Professor of ME, NIT Warangal	
6	Sri Y. Kalyan Kumar	Executive Engineer, Dr. NTTPS	White
7	Sri P. Lakshmi Narasimha Rao	Advocate	Na
8	Sri N. V. Subba Rao	HOD – CE	Jubbut
9	Dr. P. Pradeep	HOD – EEE	Alto
10	Dr. D V Siva Reddy	HOD – ME	B
11	Dr. Ch. Pulla Rao	HOD – ECE	cla with
12	Dr. D. Prasad	HOD – CSE	A. Por
13	Smt. A. Anuradha	HOD- IT, MCA	Queado
14	Dr. G. Sai Chaitanya Kumar	HOD-AI	Say -
15	Sri Ch. Vijay Kumar	HOD – BED	. 40
16	Sri. C.M. Vijay Kiran	HOD(i/c) – MBA	Crown
17	Dr. G. Rajesh	HOD – Diploma	mg.
18	Sri M. Sunil Kumar	Controller of Examinations	1:7
19	Sri D. Varun Prasad	Associate Professor, CSE	6010
20	Dr. P. Rajini Kumari	Associate Professor, ECE	Ne
21	Sri. Y. Siva Prasad	Assistant Professor, AI	OB
22	Dr. G. Ashok Vardhan	Associate Professor, English	1
23	Sri M. Nageswara Rao	Assistant Professor, ECE	D. M.

## Members Absent:

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

# Minutes of the 10<sup>th</sup>Meeting of the Academic Council held on 6<sup>th</sup>July, 2024 (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

AA 12500 SEE LISE WAX ARREST	To confirm the minutes of 9th Academic Council meeting held on 2nd
AC/MIC24/10/01	November 2023

**Proposal:** It is proposed to confirm the minutes of 9<sup>th</sup> Academic Council meeting held on 2<sup>nd</sup> November 2023.

**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:

It is resolved to confirm the minutes of 9th Academic Council meeting held on 2nd November 2023.

AC/MIC24/10/02	To Present the information regarding AICTE-EoA Approval for the
ACIMICSATIONS	academic year 2024-25

.Proposal: The information regarding AICTE-EOA Approval for the Academic Year 2023-24 is placed before Academic Council.

**Discussion:** The Chairperson has revealed that the AICTE granted approval for an increase in intake from 180 to 240 in the B.Tech-CSE programme and a reduction in intake from 60 to 30 in both the B.Tech-ME and B.Tech-Civil programmes from the A. Y. 2024-25. The details are given below.

#### Institute's Intake details for A.Y. 2023-24:

S.No.	Programme	Intake for AY 2023-24	Approved Intake for AY 2024-25
	UG- B.Tech		
1	Civil Engineering	60	30
2	Electrical & Electronics Engineering	60	60
3	Mechanical Engineering	60	30
4	Electronics & Communication Engineering	180	180

5	Computer Science & Engineering	180	240
6	Information Technology	120	120
7	Artificial Intelligence & Data Science	120	120
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 for B.Tech-CSE and a reduction intake in both the B.Tech-CE & B.Tech-ME programmes from A.Y.2024-25 onwards.

	To consider & approve the new academic regulations(MIC24), I &		
AC/MIC24/10/03	II yr Course Structure and syllabus for M.Tech Programme to be		
	implemented from the A.Y. 2024-25.		

**Proposal:** The proposed new academic regulations (MIC24), I & II yr Course Structure and syllabus for M.Tech Programme were designed and the details were placed before the Academic Council for its approval and ratifications.

**Discussion:** The chairperson presented the following salient features of new academic regulations (MIC24) for M.Tech Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

Parameter	M.Tech-MIC24 Regulations
Duration of the Course	Regular : 2 Years (2 Sems/Year) Min instruction days/Sem:90
Award of degree (No. of Credits)	M.Tech Regular: 68
Credit Definition	1 Credit for 1 Lecture or Tutorial Hour/week 0.5 credit for 1 practical hour/week
Theory Course Evaluation (Internal)	Continuous Internal evaluation (40 Marks)  2 Mid-term Exams with 40M each Mid pattern: 4 Questions without choice with each 10M(Duration 120mins) Final mid semester Marks: (Best(MID1,MID2)x0.8) + (Least(MID1,MID2)x0.2)

	Syllabus: MID1 (First 50% of the syllabus), MID2 (Rest 50% of the Syllabus)	
Theory Course Evaluation (Sem End Exam)	Sem End examination is for 60Marks Question Paper Pattern: Total 5 Questions Q1 to Q5: Long answer with either or choice with 12M each (total 5 x12M =60M) Pass: 40% of marks(24M) in the end exam & Total 50M out of 100	
Lab course Internal	Lab internal marks:40M  Day to day -10M  Record -10M  Lab test- 15M  Viva-Voce-5M	
Lab course External	Lab External marks:60M  Procedure-20M  Experimentation-20M  Results-10M  Viva-Voce-10M  Conducted by lab teacher and External examiner appointed by the Principal  Pass: 40% of marks(24M) in the end exam & Total 50M out of 100	
Mini project	A student is required to undergo a mini project of his/ her choice by applying theoretical concepts to develop a practical component /element/system that includes design/ testing/analysis It shall be evaluated internally for 100marks He/she shall make a presentation before PRC consisting of HOD, Supervisor and two senior faculty members of the department. Pass: 50% of Marks (50M)	
Comprehensive Viva-Voce	<ul> <li>Comprehensive Viva-Voce examination is conducted in all the subjects for 100 marks</li> <li>It shall be evaluated internally by a committee consisting of 2 senior faculty along with the HOD.</li> <li>Pass: 50% of Marks (50M)</li> </ul>	
Attendance	Minimum 75% Aggregate in all subjects If the students fails to maintain 65% attendance he/she shall be detaine 65% to 75% Condonation	
Dissertation-I	It shall be evaluated internally for 100marks  During the III sem, A student under the supervision of faculty shall identify the research problem & collect the literature on a topic, review it and submit it to department in a report form  Internal assessment 40M(two reviews with 20M each)  Report & Viva voce-60Marks  He/she shall make a presentation before PRC consisting of HOD, Supervisor and two senior faculty members of the department.  Pass: 40% of marks(24M) in the end exam & Total 50M out of 100M	

	It shall be evaluated for 100 marks Internal assessment 40M(two reviews with 20M each) Report & Viva voce-60Marks Viva-Voce examination shall be conducted by a board consists of
Dissertation-II	HOD, Supervisor and External examiner who adjudicated the Dissertation.  External examiner shall be selected by the chief controller of examinations(Principal) from the panel of examiners
	The student has to pass all the theory & practical subjects before the submission of Dissertation.  Pass: 40% of marks(24M) in the end exam & Total 50M out of 100M

Grading of Academic Performance

Marks Range Theory/Lab (Max – 100)	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
<50	Fail	F	0
•	Absent	AB	0

# grading for Mandatory Courses; - SA: Satisfactory, NS: Not satisfactory

#### ❖ Award of Class:

After a student has satisfied the requirements prescribed for the completion of the programme and is eligible for the award of M. Tech. Degree, he/she shall be placed in one of the following four classes:

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	≥ 6.5 < 7.5
Second Class	≥ 6.0 < 6.5

#### CGPA to Percentage conversion Formula - (CGPA - 0.5) x 10

Dr. K. Venkata Reddy, Director of Academic & Planning, suggested that the final internal marks shall be calculated by averaging two MIDs, instead of considering 80% of the best MID and 20% of the least MID.

**Resolution:** The Academic Council approved the new academic regulations (MIC24) for M.Tech Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

	To consider & approve the new academic regulations(MIC24), I &
AC/MIC24/10/04	II yr Course Structure and syllabus for MCA Programme to be
	implemented from the A.Y. 2024-25.

**Proposal:** The proposed new academic regulations (MIC24), I & II yr Course Structure and syllabus for MCA Programme were designed by and the details were placed before the Academic Council for its approval and ratifications.

**Discussion:** The chairperson presented the following salient features of new academic regulations (MIC24) for MCA Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

Parameter	MCA-MIC24 Regulations		
Duration of the Course	Regular : 2 Years (2 Sems/Year) Min instruction days/Sem:90		
Award of degree (No. of Credits)	MCA: Regular: 80		
Credit Definition	1 Credit for 1 Lecture or Tutorial Hour/week 0.5 credit for 1 practical hour/week		
Theory Course Evaluation (Internal)	Continuous Internal evaluation (40 Marks)  2 Mid-term Exams with 40M each  Mid pattern: 4 Questions without choice with each 10M(Duration 120mins)  Final mid semester Marks: (Best(MID1,MID2)x0.8) + (Least(MID1,MID2)x0.2)  Syllabus: MID1 (First 50% of syllabus), MID2 (Rest 50% of Syllabus)		
Theory Course Evaluation (Sem End Exam)	Sem End examination is for 60Marks Question Paper Pattern: Total 5 Questions Q1 to Q5: Long answer with either or choice with 12M each (total 5 x12M =60M) Pass: 40% of marks(24M) in the end exam & Total 50M out of 100		
Lab course Internal	Lab internal marks:40M  Day to day -10M  Record -10M  Lab test- 15M  Viva-Voce-5M		
Lab course External	Lab External marks:60M  • Procedure-20M  • Expermentation-20M  • Results-10M  • Viva-Voce-10M  Conducted by lab teacher and External examiner appointed by the Principal Pass: 40% of marks(24M) in the end exam & Total 50M out of 100		
Internship	A student shall undergo an internship of 8weeks duration either in online or offline mode during the summer break after II semester. It shall be evaluated for 50marks in III sem He/she shall make a presentation before a committee consists of HOE Supervisor and a senior faculty member of the department.  Pass: 50% of Marks (25M)		

Attendance	Minimum 75% Aggregate in all subjects If the students fails to maintain 65% attendance he/she shall be detained 65% to 75% Condonation
Project work	It shall be evaluated for 100marks Internal assessment 40M(two reviews with 20M each) Report & Viva voce-60Marks Viva-Voce examination shall be conducted by a board consisting of HOD, Supervisor and External examiner. External examiner shall be selected by the chief controller of examinations(Principal) Pass: 40% of marks(24M) in the end exam & Total 50M out of 100M

#### Grading of Academic Performance

Marks Range Theory/Lab (Max – 100)	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
<50	Fail	F	0
820	Absent	AB	- 0

# grading for Mandatory Courses; - SA: Satisfactory, NS: Not satisfactory

#### Award of Class:

After a student has satisfied the requirements prescribed for the completion of the programme and is eligible for the award of MCA Degree, he/she shall be placed in one of the following four classes:

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	≥ 6.5 < 7.5
Second Class	≥ 6.0 < 6.5

#### CGPA to Percentage conversion Formula - (CGPA - 0.5) x 10

Dr. K. Venkata Reddy, Director of Academic & Planning, suggested that the final internal marks shall be calculated by averaging two MIDs, instead of considering 80% of the best MID and 20% of the least MID.

**Resolution:** The Academic Council approved the new academic regulations (MIC24) for MCA Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

To consider & approve the new academic regulations(M	
AC/MIC24/10/05	II yr Course Structure and syllabus for MBA Programme to be
	implemented from the A.Y. 2024-25.

**Proposal:** The proposed new academic regulations (MIC24), I & II yr Course Structure and syllabus for MBA Programme were designed and the details were placed before the Academic Council for its approval and ratifications.

**Discussion:** The chairperson presented the following salient features of new academic regulations (MIC24) for MBA Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

Parameter	MBA-MIC24 Regulations		
Duration of the Course	Regular : 2 Years (2 Sems/Year) Min instruction days/Sem:90		
Award of degree (No. of Credits)	MBA: Regular: 106		
Credit Definition	1 Credit for 1 Lecture or Tutorial Hour/week 0.5 credit for 1 practical hour/week		
Theory Course Evaluation (Internal)	Continuous Internal evaluation (40 Marks)  2 Mid-term Exams with 30M each  Mini Report/subject 10M  (5M for Report+5M for Presentation)  Mid pattern: 3 Questions without choice with each 10M (Duration 90 mins)  Final mid semester Marks: (Best(MID1,MID2)x0.8) + (Least(MID1,MID2)x0.2)  Syllabus: MID1 (First 50% of syllabus), MID2 (Rest 50% of Syllabus)		
Theory Course Evaluation (Sem End Exam)	Sem End examination is for 60Marks Question Paper Pattern: Total 6 Questions Q1: Case study for 10Marks (Compulsory) Q2 to Q6: Long answer with either or choice with 10M each (total 5 x10M =50M) Pass: 40% of marks(24M) in the end exam & Total 50M out of 100M		
Lab course Internal	Lab internal marks:40M  Day to day -10M  Record -10M  Lab test- 15M  Viva-Voce-5M		
Lab course External	Lab External marks:60M  Procedure-20M  Experimentation-20M  Results-10M  Viva-Voce-10M  Conducted by lab teacher and External examiner appointed by the Principal  Pass: 40% of marks(24M) in the end exam & Total 50M out of 100		

Comprehensive Viva-Voce	<ul> <li>Comprehensive Via Voce examination is conducted in all the subjects for 100 marks</li> <li>It shall be evaluated internally by a committee consists of 2 senior faculty along with the HOD.</li> <li>Pass: 50% of Marks (50M)</li> </ul>	
Attendance	Minimum 75% Aggregate in all subjects If the students fails to maintain 65% attendance he/she shall be detained 65% to 75% Condonation	
Project work	It shall be evaluated for 100marks  Internal assessment 40M(two reviews with 20M each)  Report & Viva voce-60Marks  Viva-Voce examination shall be conducted by a board consisting of HOD, Supervisor and External examiner  External examiner shall be selected by the chief controller of examinations(Principal) from the panel of examiners  Pass: 40% of marks(24M) in the end exam & Total 50M out of 100M	

Grading of Academic Performance

Level	Letter Grade	Grade Point
Superior	S	10
Excellent	A	9
Very Good	В	8
Good	C	7
Average	D	6
Fail	F	0
Absent	AB	0
	Superior Excellent Very Good Good Average Fail	LevelGradeSuperiorSExcellentAVery GoodBGoodCAverageDFailF

# grading for Mandatory Courses; - SA: Satisfactory, NS: Not satisfactory

#### \* Award of Class:

After a student has satisfied the requirements prescribed for the completion of the programme and is eligible for the award of MBA Degree, he/she shall be placed in one of the following four classes:

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	≥ 6.5 < 7.5
Second Class	≥ 6.0 < 6.5

#### CGPA to Percentage conversion Formula - (CGPA - 0.5) x 10

Dr. K. Venkata Reddy, Director of Academic & Planning, suggested that the final internal marks shall be calculated by averaging two MIDs, instead of considering 80% of the best MID and 20% of the least MID.

**Resolution:** The Academic Council approved the new academic regulations (MIC24) for MCA Programme to be implemented from A.Y. 2024-25, including the I & II year course structure and syllabus.

AC/MIC24/10/06

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

**Proposal:** The Academic Regulations (MIC23) for the award of Minor & Honors degree were designed by an expert group and the details are placed before the Academic Council for its approval and ratifications.

**Discussion:** The chairperson presented the following salient features of the Academic Regulations (MIC23) for the award of Minor & Honors degree.

Parameter	Honors Degree	Minor Degree
Registration	At the beginning of IV semester	At the beginning of IV semester
Eligibility	≥ 7.0 CGPA in major degree at the time of honor course registration without supplementary appearance	≥ 6.0 CGPA in major degree at the time of minor course registration
Offered by	Same department	Other department
Duration	Must be completed simultaneously with the major degree program	Must be completed simultaneously with the major degree program
Credits	Additional 18 credits are required 4 courses @4 credits each 1 MOOC @ 2 credits	Additional 18 credits are required 4 courses @4 credits each 1 MOOC @ 2 credits
Courses	Student shall select from a pool of subjects offered by the same department     MOOCs Approved by DAC	Student shall select from a pool of subjects from minor tracks offered by the other department     MOOCs Approved by DAC
Evaluation	Based on type of course  • As per Regular theory/lab course  • MOOC (MOOC evaluation)	Based on type of course  As per Regular theory/lab course  MOOC (MOOC evaluation)
Requirement	Shall pass all the registered subjects under Honors	Shall pass all the registered subjects under Minor
Termination	<ul> <li>If a student fails to meet the requirement he/ she drops from the list of students eligible for Degree with Honors and will receive regular(major) B.Tech degree only.</li> <li>a separate grade sheet mentioning the additional courses completed by them will be given.</li> </ul>	<ul> <li>If a student fails to meet the requirement he/ she drops from the list of students eligible for Degree with minor and will receive regular B.Tech degree only.</li> <li>a separate grade sheet mentioning the additional courses completed by them will be given</li> </ul>

Dr. K. Venkata Reddy, Director of Academic & Planning, suggested that it is better to have minimum CGPA requirement for minor registration as 6.50 and also suggested that lab courses can also be included in the honors and minor pools.

**Resolution:** The Academic Council approved the Academic Regulations (MIC23) for the award of Minor & Honors degree with above modifications.

AC/MIC24/10/07  To consider and approve the II yr, B.Tech Course Structure and syllab of all the disciplines to be implemented from the A.Y. 2024-25
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**Proposal:** The proposed II 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 program structure and the syllabus and was appreciative of the components

**Resolution:** The Academic Council approved the II yr B.Tech Course structure and syllabus of the following disciplines to be implemented from the A. Y. 2024-25

- 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

AC/MIC24/10/08	To approve the	BoS	minutes	of	all	the	disciplines	held	during
	June/July 2024								

**Proposal:** The minutes of Board of Studies meetings held during June/July 2024 (for course structure & syllabus revision under MIC23 & MIC24 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/July 2024 to revise the Course structure & Syllabi for II yr B.Tech, I & II yr Course structure & syllabus for M.Tech, MBA & MCA programmes to be implemented from the A. Y. 2024-25 onwards.

1. Civil Engineering

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- 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. Mathematics
- 10. Master of Business Administration
- 11. Master of Computer Applications

#### Resolution:

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The Academic Council approved the minutes of Board of Studies meetings the following disciplines held during June/July 2024.

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

AC/MIC24/10/09

To consider & Approve the Amendment regarding MOOC Evaluation for MBA & MCA Programmes.

**Proposal:** The Amendment regarding MOOC Evaluation for MCA and MBA 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 MIC20 regulations, a student of MBA & MCA programme has to complete one MOOC in the second semester.  After successful completion, the total marks or percentage of marks obtained by the student are converted into letter grades as per the following:

Marks Range	Level	Letter Grade	Grade Point
90 & above	Superior	A+	10
80 to 89	Excellent	A	9
70 to 79	Very Good	В	8
60 to 69	Good	С	7
50 to 59	Average	D	6
<50	Fail	F	0
i i i	Absent	AB	0

- As per the change in evaluation methodology of the NPTEL course, the student with less than 50% has been issued a certificate by NPTEL. While converting into the equivalent letter grade, the student is getting an 'F' (fail).
- . It is proposed to scale up the marks obtained by the student to a higher grade of 'D'.

Dr. K Venkat Reddy, Director, Academic & Planning, suggested conducting a special exam by the college to award the marks to the students who got the NPTEL certificate with less than 50% marks instead of scaling up the marks obtained by the student.

**Resolution:** It is also resolved to conduct a special exam by the college to award the marks to the students who got the NPTEL certificate with less than 50% marks in MBA & MCA programmes.

AC/MIC24/10/10	Approval of the academic calendars for B. Tech., M. Tech., MCA
AC/MIC24/10/10	and MBA for the A.Y. 2024-25

**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, and was satisfied with the same.

Resolution: It is also resolved to approve the academic calendars for B. Tech., M. Tech., MCA and MBA for the A.Y. 2024-25.

AC/MIC24/10/11	To consider & ratify the results of the examinations conducted during the A.Y. 2023-24.
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**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 Examinations, Nov-2023. (2020 Admitted batch)
- B.Tech VIIsem (MIC20) Honors/Minor Examinations, Nov-2023. (2020 Admitted batch)
- 3. B.Tech Vsem (MIC20) Regular/Supple Examinations, Nov-2023. (2020 & 2021 Admitted batches)
- B.Tech Vsem (MIC20) Minor Examinations, Nov-2023. (2021 Admitted batch)
- 5. B.Tech VI sem (MIC20) Supplementary Examinations, Nov-2023. (2020 Admitted batch)
- B.Tech IV sem (MIC20) Supplementary Examinations, Nov-2023. (2020 & 2021 Admitted batches)
- B.Tech VIIsem (MIC18) Regular readmitted/supple Examinations, Nov-2023. (2018 &2019 Admitted batches)
- 8. B.Tech VI sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- 9. B.Tech V sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- B.Tech IV sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- 11. B.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020,2021&2022 Admitted batches)
- 12. B.Tech III sem (MIC18) Supplementary Examinations, Dec-2023. (2018&2019 Admitted batches)
- 13. M.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020, 2021 &2022 Admitted batches)
- 14. MCA III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020,2021&2022 Admitted batches)
- 15. B.Tech I sem (MIC23) Regular Examinations, Jan-2024 (2023Admitted batch)

- B.Tech I sem (MIC20) Supplementary Examinations, Jan-2024 (2020,2021&2022 Admitted batches)
- 17. B.Tech I sem (MIC18) Supplementary r Examinations, Jan-2024 (2018&2019 Admitted batches)
- 18. B.Tech II sem (MIC20) Supplementary Examinations, Jan-2024 (2020,2021 & 2022 Admitted batches)
- 19. B.Tech II sem (MIC18) Supplementary r Examinations, Jan-2024 (2018&2019 Admitted batches)
- 20. B.Tech VII sem (MIC20) Advanced Supplementary Examinations, Feb-2024 (2020Admitted batch)
- 21. B.Tech VII sem (MIC18) Advanced supplementary Examinations, Feb-2024 (2018&2019 Admitted batches)
- 22. M.Tech I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020, 2021 &2022 Admitted batches)
- 23. MBA I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020,2021 & 2022 Admitted batches)
- MCA I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020,2021&2022 Admitted batches)
- 25. B.Tech VIII sem (MIC20) Regular Examinations, Apr-2024 (2020Admitted batch)
- 26. B.Tech VIII sem (MIC18) Regular(Readmitted)/Supple Examinations, Apr-2024 (2018 & 2019Admitted batch)
- 27. B.Tech V sem (MIC20) Supplementary Examinations, Apr-2024 (2020 & 2021 Admitted batches)
- 28. B.Tech V sem (MIC18) Supplementary Examinations, Apr-2024 (2018&2019 Admitted batches)
- 29. B.Tech III sem (MIC20) Supplementary Examinations, Apr-2024 (2020, 2021 & 2022 Admitted batches)
- 30. B.Tech III sem (MIC18) Supplementary Examinations, Apr-2024 (2018&2019 Admitted batches)
- 31. B.Tech VI sem (MIC20) Regular/Supplementary Examinations, May-2024 (2020 & 2021Admitted batch)
- 32. B.Tech VI sem (MIC20) Minor Regular Examinations, May-2024 (2021 Admitted batch)
- 33. B.Tech VI sem (MIC18) Supplementary Examinations, May-2024 (2018&2019 Admitted batches)
- 34. B.Tech VIII sem (MIC20) Advanced Supplementary Examinations, May-2024 (2020Admitted batch)
- 35. B.Tech VIII sem (MIC18) Advanced Supplementary Examinations, May-2024 (2018 & 2019Admitted batch)
- 36. B.Tech II sem (MIC20) Supplementary Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 37. B.Tech II sem (MIC18) Supplementary Examinations, June-2024 (2018&2019 Admitted batches)
- 38. B.Tech I sem (MIC20) Supplementary Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 39. B.Tech I sem (MIC18) Supplementary Examinations, June-2024 (2018&2019 Admitted batches)
- 40. B.Tech IV sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 41. B.Tech IV sem (MIC20) Minor Examinations, June-2024 (2022 Admitted batches)
- 42. B.Tech IV sem (MIC18) Supple Examinations, June-2024 (2018, & 2019 Admitted batches)
- 43. M.Tech IV Sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 44. MCA IV Sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 45. B.Tech II Sem (MIC23) Regular Examinations, July-2024 (2023 Admitted batch)
- 46. B.Tech I Sem (MIC23) Supplemetary Examinations, July-2024 (2023 Admitted batch)
- 47. M. Tech II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020, 2021, 2022& 2023 Admitted batches)
- 48. MCA II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020, 2021, 2022& 2023 Admitted batches)
- 49. MBA II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020& 2023 Admitted batches)

**Discussion:** The Academic Council meticulously examined the results and was satisfied with the same

#### Resolution: It is resolved to approve the results of

- 1. B.Tech VIIsem (MIC20) Regular Examinations, Nov-2023. (2020 Admitted batch)
- 2. B.Tech VIIsem (MIC20) Honors/Minor Examinations, Nov-2023. (2020 Admitted batch)
- 3. B.Tech Vsem (MIC20) Regular/Supple Examinations, Nov-2023. (2020 & 2021 Admitted batches)
- 4. B.Tech Vsem (MIC20) Minor Examinations, Nov-2023. (2021 Admitted batch)
- B.Tech VI sem (MIC20) Supplementary Examinations, Nov-2023. (2020 Admitted batch)
- B.Tech IV sem (MIC20) Supplementary Examinations, Nov-2023. (2020 & 2021 Admitted batches)
- B.Tech VIIsem (MIC18) Regular readmitted/supple Examinations, Nov-2023. (2018 &2019 Admitted batches)
- 8. B. Tech VI sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- 9. B.Tech V sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- B.Tech IV sem (MIC18) Supplementary Examinations, Nov-2023. (2018&2019 Admitted batches)
- 11. B.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020,2021&2022 Admitted batches)
- 12. B.Tech III sem (MIC18) Supplementary Examinations, Dec-2023. (2018&2019 Admitted batches)
- 13. M.Tech III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020, 2021 &2022 Admitted batches)
- 14. MCA III sem (MIC20) Regular/Supple Examinations, Dec-2023. (2020,2021&2022 Admitted batches)
- 15. B.Tech I sem (MIC23) Regular Examinations, Jan-2024 (2023Admitted batch)
- 16. B.Tech I sem (MIC20) Supplementary Examinations, Jan-2024 (2020,2021&2022 Admitted batches)
- 17. B.Tech I sem (MIC18) Supplementary r Examinations, Jan-2024 (2018&2019 Admitted batches)
- 18. B.Tech II sem (MIC20) Supplementary Examinations, Jan-2024 (2020,2021&2022 Admitted batches)
- 19. B.Tech II sem (MIC18) Supplementary r Examinations, Jan-2024 (2018&2019 Admitted batches)
- 20. B.Tech VII sem (MIC20) Advanced Supplementary Examinations, Feb-2024 (2020Admitted batch)
- 21. B.Tech VII sem (MIC18) Advanced supplementary Examinations, Feb-2024 (2018&2019 Admitted batches)
- 22. M.Tech I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020, 2021 &2022 Admitted batches)
- 23. MBA I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020,2021&2022 Admitted batches)
- 24. MCA I sem (MIC20) Regular/Supple Examinations, Feb-2024. (2020,2021&2022 Admitted batches)
- 25. B.Tech VIII sem (MIC20) Regular Examinations, Apr-2024 (2020Admitted batch)
- 26. B.Tech VIII sem (MIC18) Regular(Readmitted)/Supple Examinations, Apr-2024 (2018 & 2019 Admitted batch)
- 27. B.Tech V sem (MIC20) Supplementary Examinations, Apr-2024 (2020 & 2021 Admitted batches)
- 28. B.Tech V sem (MIC18) Supplementary Examinations, Apr-2024 (2018&2019 Admitted batches)
- 29. B. Tech III sem (MIC20) Supplementary Examinations, Apr-2024 (2020, 2021 & 2022 Admitted batches)
- 30. B.Tech III sem (MIC18) Supplementary Examinations, Apr-2024 (2018&2019 Admitted batches)
- 31. B.Tech VI sem (MIC20) Regular/Supplementary Examinations, May-2024 (2020 & 2021Admitted batch)
- 32. B.Tech VI sem (MIC20) Minor Regular Examinations, May-2024 (2021Admitted batch)
- 33. B.Tech VI sem (MIC18) Supplementary Examinations, May-2024 (2018&2019 Admitted batches)
- 34. B.Tech VIII sem (MIC20) Advanced Supplementary Examinations, May-2024 (2020Admitted batch)
- 35. B.Tech VIII sem (MIC18) Advanced Supplementary Examinations, May-2024 (2018 & 2019 Admitted batch)
- 36. B.Tech II sem (MIC20) Supplementary Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 37. B.Tech II sem (MIC18) Supplementary Examinations, June-2024 (2018&2019 Admitted batches)
- 38. B.Tech I sem (MIC20) Supplementary Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- B.Tech I sem (MIC18) Supplementary Examinations, June-2024 (2018&2019 Admitted batches)
- 40. B.Tech IV sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 41. B.Tech IV sem (MIC20) Minor Examinations, June-2024 (2022 Admitted batches)
- 42. B.Tech IV sem (MIC18) Supple Examinations, June-2024 (2018, & 2019 Admitted batches)
- 43. M.Tech IV Sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 44. MCA IV Sem (MIC20) Regular/Supple Examinations, June-2024 (2020, 2021 & 2022 Admitted batches)
- 45. B.Tech II Sem (MIC23) Regular Examinations, July-2024 (2023 Admitted batch)
- 46. B.Tech I Sem (MIC23) Supplemetary Examinations, July-2024 (2023 Admitted batch)
- 47. M.Tech II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020, 2021, 2022& 2023 Admitted batches)
- 48. MCA II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020, 2021, 2022& 2023 Admitted batches)
- 49. MBA II Sem (MIC20) Regular/Supple Examinations, July-2024 (2020& 2023 Admitted batches)

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AC/MIC24/10/12

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To consider & approve the issue of provisional certificates for the eligible students for their award of degree during the A.Y. 2023-24.

**Proposal:** The list of eligible students for their award of degree during the A.Y. 2023-24 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 admitted batches), MCA degree (2020, 2021 &2022 admitted batches) & MTech (2022 admitted batch) for the Academic Year 2023-24 with regular/supplementary examination results released between Nov-2023 and July-2024

Number of students eligible for the award of UG-B.Tech (2020 admitted) between Apr-2024 & June-2024

Branch	Registered	Graduated in Apr-2024	Graduated in May-2024	Graduated in Jun-2024	Total	Pass %	First Class with Distinction	First Class	Second Class	Pass Class
CE	55	41	2	- 21	43	78.18	7	35	1	*
EEE	100	90	2		90	90.00	35	54	1	8
ME	93	79	1		80	86.02	20	60	2.5	8
ECE	199	175	2	3	180	90.45	73	105	2	*
CSE	202	172	i	5	178	88.12	103	75	1.55	*
IT	66	61		2	63	95.45	34	29		*
Total	715	618	6	10	634	88.67	272	358	4	-

#### Number of students eligible for the award of UG-B.Tech (2018 & 2019 admitted) with supplementary results released from Nov-2023 to June-2024

		No of students Graduated				1		ll contractor	First Class	First	Second	Pass
Branch	Nov- 2023	Dec- 2023	Jan- 2024	Feb- 2024	Apr- 2024	May- 2024	June- 2024	Total	with Distinction	Class	Class	Class
CE	*:	3	8	*	*	180		3	-	1	2	
EEE	3	1	=:	-	1	1	2	8	. 8	6	2	
ME		1		-	2			3		1	2	
ECE	4	5		-	7		1	17	1	5	11	*
CSE	3	2	2	1	1_	_ =	1	10		6	4	
IT	2	3.55		- 7	1	(#)	1	4			4	-
Total	12	12	2	1	12	1	5	45	1	19	25	-

Number of students eligible for the award of PG-M.Tech & MCA (2022 admitted) during June/July-2024

Programme	Registered	Graduated in June-2024	Graduated in July-2024	Total	Pass %	First Class with Distinction	First Class	Second Class	Pass Class
M. Tech (2022 admitted batch)	8	8	*	8	100.00	8	14	*	84
MCA 2022 admitted batch)	65	37	10	47	72.30	45	2		

Number of students eligible for the award of PG-MCA (2018& 2020 admitted) with supplementary results released during Dec-2023 & Feb-2024

Programme	No of students Graduated in Dec-2023	No of students Graduated in Feb-2024	First Class with Distinction	First Class	Second Class	Pass Class	
MCA (2020 admitted batch supple)	1		1	0.50	599	-	
MCA (2021 admitted batch supple)	3	3	2	4	5.93	-3	

The Chairperson also informed the number of provisional certificates to be issued for the academic year 2023-24 are given below.

- 1. B.Tech(2020 admitted batch) Apr-2024-618
- 2. B.Tech(2020 admitted batch) May-2024-6
- 3. B.Tech(2020 admitted batch) June-2024-10
- B.Tech(2018 admitted batch) Nov-2023-03
- 5. B.Tech(2019 admitted batch) Nov-2023-09
- B.Tech(2018 admitted batch) Dec-2023-01
- 7. B.Tech(2019 admitted batch) Dec-2023-11
- 8. B.Tech(2019 admitted batch) Jan-2024-02
- B.Tech(2018 admitted batch) Feb-2024-01
- 10. B.Tech(2018 admitted batch) Apr-2024-01
- 11. B.Tech(2019 admitted batch) Apr-2024-11
- 12. B.Tech(2019 admitted batch) May-2024-1
- 13. B.Tech(2018 admitted batch) June-2024-1
- 14. B.Tech(2019 admitted batch) June-2024-4
- 15. MCA (2020 admitted batch) Dec-2023-01
- 16. MCA (2021 admitted batch) Dec-2023-03
- 17. MCA (2021 admitted batch) Feb-2024-03
- 18. M.Tech (2022 admitted batch) June-2024-08
- 19. MCA (2022 admitted batch) June-2024-37

20. MCA (2021 admitted batch) July-2024-01

21. MCA (2022 admitted batch) July-2024-09

The total number of provisional certificates to be issued for the academic year 2023-24 are 741.

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/MIC24/10/13

To inform about the detained students for the A.Y. 2023-24

Proposal: The information regarding detained students for the A.Y. 2023-24 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

UG B.Tech: I Semester: 02

II Semester: 18

III Semester: 04

IV Semester: 07

V Semester: 08

VI Semester: 04

PG-MCA: I Semester: 01

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II Semester: 01

In total, 45 students were detained due to lack of attendance during A.Y. 2023-24.

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

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 05.00 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. Andhra Pradesh, India - 521180.