

### **Curriculum Gap for consideration of BOS: 2025-26**

3 messages

Director, MIET <director@miet.ac.in>

Tue, Aug 19, 2025 at 4:20 PM

To: dean.ugse@aktu.ac.in

Cc: IQAC MIET <team.iqac@miet.ac.in>, Puneet Agarwal <puneet@miet.ac.in>

Institute: Meerut Institute of Engineering and Technology, Meerut

Institute Code: 068

Dear Sir,

Please find attached herewith the curriculum gap (communicated by respective HODs) for your kind information and consideration of respective Board of Studies (BOS): 2025-26.

Thanking you Warm Regards

Prof. (Dr.) Sanjay Kumar Singh Campus Director Meerut Institute of Engineering & Technology, Meerut-250005, U.P.(India) Mobile Number- 9917103999

Tel.: 0121-2439019, 2439057 (Ext. - 283), Telefax: 0121-2439058

Web: www.miet.ac.in



Curriculum Gap\_MIET.pdf

IQAC MIET <team.igac@miet.ac.in>

Thu, Aug 21, 2025 at 3:03 PM

To: Anurag Chaudhary <anurag.chaudhary@miet.ac.in>, Principal Pharmacy <principalpharmacy@miet.ac.in>

[Quoted text hidden]



\_----

IQAC MIET <team.iqac@miet.ac.in>

To: Web Developer <web.developer@miet.ac.in>

Sat, Aug 30, 2025 at 2:06 PM

Dear sir, kindly upload attached pdf in https://miet.ac.in/curriculum-gap.php

----- Forwarded message ------

From: Director, MIET < director@miet.ac.in>

Date: Tue, Aug 19, 2025 at 4:16 PM

Subject: Curriculum Gap for consideration of BOS: 2025-26

To: <dean.ugse@aktu.ac.in>

Cc: IQAC MIET <team.iqac@miet.ac.in>, Puneet Agarwal <puneet@miet.ac.in>

Dept of Information Technology # Curriculum Gap: 2025-26

Remarks, if any								The second secon	Name apolytopic HOD) Dept of Information Reconology HOD	Wweerut *
Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	Al Tools,Large Language Models & Multi Model Language Models	Resource Poling Architecture, Dynamic Scalability Architecture & Load Balancing Algorithm	HTML5 and JQUERY	Triggers and Cursors						
Subject Name	Artificial Intelligence	Cloud Computing	Web Technology	DBMS		A				
Subject	BCS 701	BCS 071	BCS 502	BCS 501	The state of the s					
Semester	d57	d17	£5.	5.0						
S. No.	-	2	ю	4			1960-0			

# Meerut In itute of Engineering and Techr Magy, Meerut

## Dept of CSE(A1) & CSE(AIML) # Curriculum Gap: 2025-26

	Remarks, if any	
Dept of Car(A1) & Car(A1ML) # Curriculum Gap : 2023-20	Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	This subject is offered in 5 <sup>th</sup> Sem as an elective, this subject can be included in 3 <sup>rd</sup> or 4 <sup>th</sup> semester for CSE(AI) and CSE (AIML) branches as a compulsory subject to enhance the understanding of students as a prerequisite of Machine Learning Technique and other related subjects being offered in 3 <sup>rd</sup> year,
New or Carly	Subject Name	Mathematical Foundation of AI, ML & Data Science
	Suhjeel Code	BCAI0\$1
	S. No. Semester	\$
	ĝ Z	

JA &

Prof.(Dr.) Rambir Singh Dept of CSE(AI) & CSE(AIML

Compared the Department

			Meerut Institute	itute of Engineering and Technology, Meerut	
				Dept of ECE # Curriculum Gap : 2025-26	
S. No.	Semester	Subject Code	Subject Name	Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	Remarks, if any
-	B.Tech. III	BEC 352	Digital System Design Lab	Digital kit-based practicals in the university syllabus should be integrated with EDA tools like Cadence, Verilog, and LTSpice.	
7	B.Tech. III	BEC-303	Network Analysis and Synthesis	Network Analysis and Transient and steady state analysis of RLC circuit is not in syllabus and is in Synthesis GATE syllabus	
6	B.Tech. III	BEC 301	Digital System Design	Unit 3 of DSD May be optimised corresponds to allocated hours. Some parts may be integrated with unit 4.	
4	B.Tech. V	BEC 501	Integrated circuit	The architecture of 741 opamp architecture is obsoluite, may include curren cmos based opamp design in unit 1	
v.	Mtech		Industrial Training	Industrial training may be included in Curriculum .	X
				(Na	(Name and Sign of HOD) Dept of ECE
					P

Head
Deptt. of Electronics & Communication
Secret Institute of Engineering & Technology
Meerut-250002

The Director

Meerut Institute of Engineering and Technology (MIET)

Meerut

Subject: Submission of Report on Curriculum Gap Identified in AKTU Syllabus for CSE-IoT

Respected Sir,

I am forwarding herewith the report on the curriculum gaps identified in the AKTU syllabus for the academic session 2024-25, Even Sem, as per the guidelines of the NAAC/NBA accreditation process.

As per the department's internal academic review and analysis, specific gaps have been observed between the existing AKTU syllabus and the current industry requirements/higher education standards. The faculty members of the department have thoroughly analysed the syllabus for the subjects taught and have identified specific areas where additional content and practicals are required to bridge these gaps.

The details of the identified curriculum gaps along with the proposed action plans to address them are enclosed for your kind perusal and necessary approval.

This report is being submitted for your consideration and onward submission to the Academic Council/IQAC cell for further processing.

Thank you for your support and guidance.

Yours sincerely,

Praveen Kumar Mishra

Associate Professor & HoD

**CSE-IoT Department** 

MIET, Meerut

### Dept of CSE-loT# Curriculum Gap: 2025-26

1000	ω	2	1	S. No.	
	8th	6th	4th	Semester	
	BCS071	всіт052	BCS401	Subject Code	
	Cloud Computing	BCIT052 IoT Architecture and Protocols	Operating System	Subject Name	
	Distance Vector Routing, congestion control and quality of service	Case study: Cloud-Based Smart-Facilities Management, Healthcare, Environment Monitoring System.	Tertiary-Storage Structure, A case study of modern operating systems	Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	
	NA	NA	NA	Remarks, if any	A STATE OF THE PROPERTY OF THE

(Name and Sign of HOD)
Dept of CSE-IOT

The Director

Meerut Institute of Engineering and Technology (MIET)

Meerut

Subject: Submission of Report on Curriculum Gap Identified in AKTU Syllabus for CSE-DS

Respected Sir,

I am forwarding herewith the report on the curriculum gaps identified in the AKTU syllabus for the academic session 2024-25, Even Sem, as per the guidelines of the NAAC/NBA accreditation process.

As per the department's internal academic review and analysis, specific gaps have been observed between the existing AKTU syllabus and the current industry requirements/higher education standards. The faculty members of the department have thoroughly analysed the syllabus for the subjects taught and have identified specific areas where additional content and practicals are required to bridge these gaps.

The details of the identified curriculum gaps along with the proposed action plans to address them are enclosed for your kind perusal and necessary approval.

This report is being submitted for your consideration and onward submission to the Academic Council/IQAC cell for further processing.

Thank you for your support and guidance.

Yours sincerely,

Praveen Kumar Mishra

Associate Professor & HoD

**CSE-DS** Department

MIET, Meerut

## Dept of CSE-DATA SCIENCE #Curriculum Gap: 2024-25 Even Sem

Application and Case Study of SPM and Software Quality
Java Database connectivity (JDBC)
Suggested/ Identified Topics (Curriculum Gap) Suggested to be added in Syllabus

(Mame and Sign of HOD)

Dapt. of CSE-Data Science

### Department of Mechanical Engineering# Curriculum Gap: 2025-26

Date: 08-08-2025

To The Director MIET Meerut

### Subject: Identification of Curriculum Gaps in the University Regulation

### Respected Sir,

It is to bring to your kind notice that, there are certain curriculum gaps identified in the AKTU syllabus. It is our request to kindly consider the identified gaps in the new regulation and benefit the students in future endeavors.

Below is the list of identified gaps for your kind perusal:

			Department of	of Mechanical Engineering	
S. No.	Semester	Subject Code	Subject Name	Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	Remarks, if any
1	3rd	BME-301	Thermodynamics	<ul> <li>Incorporate more practical sessions and real-world applications, especially related to thermodynamic relations such as Maxwell, Clapeyron equations, etc.</li> <li>Case studies on real material failure, structural analysis, and green building HVAC systems.</li> </ul>	
2	3rd	BAS-301	Technical Communication	<ul> <li>A dedicated lab or module to enhance students' communication skills.</li> <li>Option to learn an additional foreign language based on students' interest and future career opportunities.</li> </ul>	
3	4th	BME-403	Manufacturing Process	<ul> <li>For subjects with vast practical applications, it is suggested to divide them into two separate modules for better clarity and in- depth understanding.</li> </ul>	
. 4	4th	BME-402	Engineering mechanics and Strength Material	<ul> <li>Inclusion of mini-projects and mechanism-based projects (e.g., trusses, linkages, actuators, sensors).</li> <li>Promote research-oriented projects focusing on real-time problems in society and industry.</li> <li>Projects addressing rural challenges with a problem-solving approach by students.</li> </ul>	
5	5th	BOE-061	Quality control and reliability	<ul> <li>Integration of tools like Minitab, and SPC charts for design, analysis, and quality control.</li> </ul>	
6	5th	BME-503	Industrial Engineering	Inclusion of industrial visits and field studies as part of the curriculum.	•

7	6th	BME-061	Industrial Robotics	<ul> <li>Students must be taught about the automation practically and that must be added in curriculum</li> <li>Curriculum should include emerging topics like Machine Learning and Artificial Intelligence, especially their role in mechanical and industrial applications</li> </ul>	
8	6th	BME-601	Refrigeration and Air conditioning	Introduce modern refrigerants and ecoregulations     Psychometric analysis with tools     Case study: Green building HVAC	
9	6th	BME-603	Theory of machine	Use Solid Works Motion, ADAMS tools     Mechanism-based projects     Combine with actuator/sensor study	
10	7th	KHU-701	Rural Development	More focus should be on how an engineer can solve the problem which the rural area is facing     Project work can be added to visit the rural area and identify the problem which village person are facing and provide a solution accordingly.	
11	7th	KOE-074	Renewable Energy Resources	More focus on the future energy resources like how Hydrogen energy can be future, and how to utilize the other renewable sources of energy to its fullest.	
12	8th	KME-851	Project	More project should be based on current society problem or the current problems in industry and proper solution to them     Project should be more research oriented.	

Dr Vipin Kumar Sharma

Head of the Department

Department of Mechanical Engineering

Head of The Department
Mechanical Engineering Department
Meerut Institute of Engineering & Technology
Meerut (U.P.)

### Meerut Institute of Engineering & Technology Department of Chemical Engineering

Date: 04th August 2025

### **DQAC Meeting Notice**

Subject: Notice for Meeting on Curriculum Gap Analysis – B. Tech Chemical Engineering

All faculty members of the Department of Chemical Engineering are hereby informed that a departmental meeting has been scheduled on 6<sup>th</sup> August 2025 at 2:30 PM to discuss the curriculum gap analysis for the B.Tech Chemical Engineering program.

### Agenda:

1. Review of the current B.Tech Chemical Engineering curriculum

2. Identification of curriculum gaps based on industry and academic expectations

3. Discussion on mechanisms to bridge the identified gaps

All faculty members are requested to attend the meeting punctually and contribute constructively to the discussion.

Dr. Nikesh Kumar (Head)

HEAD
Deptt. of Chemical Engg.
Meerut Institute of Engg. & Technology
Meerut-250005 (U.P.)

### CC

- 1. Campus Director Office
- 2. Dean Academics
- 3. CH Faculties

### Dept of Chemical Engineering# Curriculum Gap: 2025-26

Remarks, if any						**	=		•
Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus	Add a module on Computational Fluid Dynamics (CFD), include pressure-flow sensor instrumentation	Integrate Python/MATLAB. Apply to real Chemical Engineering problems like reactor design.	Add a unit on reactor safety analysis.	Update with solid handling automation. Add examples of continous vs batch operations.	Link lab experiments with simultaneous theory units (fluid, CRE and heat Transfer)	Introduction of use of AI/ML in kinetics modelling. Include catalyst screening.	Include some case studies related to patents, copyright and trademarks and reframe the content accordingly.	Include the topic of mass transfer analogies in Unit 5.	
Subject Name	Chemical Engg. Fluid Mechanics	Numerical Methods of Analysis Lab	Chemical Reaction Engineering I	Mechanical Operations	Soft Computing Lab	Chemical Reaction Engineering Íl	Intellectual Propert rights & Standardization	Transport Phenomenon	
Subject Code	BCH302	BCH353	BCH401	BCH403	BCH453	BCH502	всно58	вснеог	
Semester		N	N	ΛΙ	٨١	. >	^	IN	
S. No.	-	2	က	4	5	9	. 7	8	

(Name and Sign of HOD)

HEAD
Deptt. of Chemical Engg.
Miseral Institute of Engg. & Technology
(Meerut-250005 (U.P.)

To

The Director

Meerut Institute of Engineering and Technology (MIET)

Meerut - 250005

Date: 05 August 2025

Subject: Submission of Curriculum Gaps Identified - MBA Programme

Respected Sir,

Please find enclosed the Curriculum Gaps Identified in the MBA programme, as discussed in the recent DQAC meeting conducted on 4th August 2025. The discussion outlines gaps observed in reference to the Curriculum, during session 2025-26 and industry requirements.

Kindly consider the same for your review and record.

Regards,

Dr. Madhu Bala Sharma Head of the Designment

Master of Business Administration (M.B.A.)
Head, Department of Business & Management Studies NH-58, Bagnast Road Crossing, By Page Holid Meint 20005

MIET, Meerut

Enclosure:

Curriculum Gaps Identified - MBA

Notice

MOM of DQAC meeting

The IQAC

Meerut Institute of Engineering & Technology

Meerut

Date: 2 Aug 2025

Sub: Meeting regarding Curriculum gap of session 2025-26

Respected Sir,

We the members of DQAC (MBA Department) would like to inform that we are conducting a DQAC meeting regarding curriculum gap of session 2025-26 on 4<sup>th</sup> August 2025 at 10:00 AM in HOD office, Admin Block.

Kindly approve.

**DQAC** Members

1. Dr. Vaishali Goel

2. Dr. Shashank Goel

3. Dr. Priyanka Dalmia 🗽

4. Mr. Rocky Sachan

## Dept of Business & Management Studies # Curriculum Gap: 2025-26

S. No.	Semester	Subject Code	Subject Name	Suggested / Identified Topics (Curriculum Gap)  Remarks Suggested To be added in Syllabus	Remarks, if any
~	I	KMBN107	Business Communication	Video CV should be included in Unit-IV	
2	П	KMBN203	Business Research Methods	Research Ethics be included Unit-V	
က	П	KMBN205	Operations Management	Smart Manufacturing concepts be added in Unit-IV	
4	VI	KMBNMK03	B2B and Services Marketing	Service Product Development should be included in Unit-IV	
D.	VI	KMBNOM04	Project & Sourcing Management	Feasibility Study in Unit-IV	

Dr. Madhu Bala Sharma

HOD Master of Business & Commiscration (MB)
Dept. of Business & Commiscration (MB)
Management Studies (MS) (MS)

To,

The Director

MIET, Meerut UP

Subject: Submission of Curriculum Gap of MCA Dept. for 2025-26.

Respected Sir,

I am submitting the curriculum Gap identified by the respective course faculty members in MCA syllabus, also discussed and verified in DQAC for your kind perusal and further submission. The DQAC notice, MoM and curriculum gap document as per shared format is attached with this letter.

Thanking you.

yours sincerely

(Dr. Satish Kerman Somi)

HOD MCA

Date: 07 08 2015

### **Meerut Institute of Engineering & Technology**

N.H. 58, Delhi-Roorkee Highway, Baghpat Road, Meerut- 250005, U.P (India)

Date: 01-08-2025

### **Notice of DQAC Meeting**

This is to inform that a DQAC meeting is scheduled for the Identification and discussion of Curriculum Gap provided by the respective course faculty member in MCA Syllabus of AKTU, Lucknow.

All faculty and DQAC members have to report timely for the meeting.

Meeting schedule: -

Date : 06<sup>th</sup> August, 2025 (Tuesday)

Time : 10:30 am.

Venue: HOD room.

Mr. Rooban Agrawal (DQAC Coordinator)

Dr. Satish Kumar Soni

Associated rofessor

(Beady Delet M6FMCA)

Meerut Institute of Engineering & Technology
NH-58, Baghpat Road Crossing By Pass Road,
Meerut-250005

### Copy to:

- Director for Kind information.
- > IQAC for kind information.
- > All DQAC members for necessary action.
- Department for Record.
- ➤ Notice Board

### **Meerut Institute of Engineering & Technology**

N.H. 58, Delhi-Roorkee Highway, Baghpat Road, Meerut- 250005, U.P (India)

07-08-2025

### Minutes of DQAC Meeting, held on August 06, 2025

A meeting of Department Quality Assurance cell (DQAC) was held on 06-08-2025 (Tuesday) from 10:30 AM in the office of Head of the Department.

The following DQAC members were present:-

1. Dr. Satish Kumar Soni (Associate Professor & Head)

Dr. Brijesh Kumar Gupta (Professor)
 Dr. Kripa Shankar Mishra (Professor)
 Dr. Uruj Jaleel (Professor)

5. Mr. Rooban Agarwal (Assistant Professor)

The agenda for this meeting was discussion and verification of curriculum gap in MCA syllabus identified by respective course members. After observation and discussion the following points were verified as curriculum gap for further submission.

- 1. In DBMS- BMC204 (MCA Semester-II) It is suggested to include Non-relational Database and Introduction to MongoDB.
- 2. In Operating Systems-BMC203 (MCA Semester-II) It is suggested that Unit- (III) should be Unit- (II) and vice-versa.
- 3. In Al-BMC021 (MCA Semester- III) It is suggested that Al Prompt engineering should be added in Unit-II.

The meeting was adjourned at 12:00 pm with vote of thanks. The minutes of meeting are prepared and approved by undersigned.

Mr. Rooban Agarwal (DQAC Coordinator)

Meerut Institutes organism en institutes on institutes organism en institute organis

### Copy to:

- Director for Kind information.
- IQAC for kind information.
- All DQAC members for necessary action.
- Department for Record.
- Notice Board

Meerut Institute of Engineering and Technology, Meerut

Dept of MCA # Curriculum Gap: 2025-26

5	4	ω	2	_	No.
		Ш	=	=	Semester
		BMC021	вмс203	BMC204	Semester Subject Code
		AI	Operating Systems	DBMS	Subject Name
		Prompt engineering should be added in 2nd unit	Operating Systems Unit III should be Unit II and vice-versa	Non-relational Database and Introduction to MongoDB	Suggested/ Identifed Topics (Curriculum Gap) Suggested to be added in syllabus
					Remarks, if any

(Name of HOD)

(Name ( Or Satish Keywar Soni)

Meerut Institute of Engineering and Technology, Meerut

### Department of CSE # Curriculum Gap: 2025-26

		T					
Remarks, if any							
Suggested/Identified Topics (Curriculum Gab) Suggested To be added in Syllabus	AI Tools, Large Language Models & Multi Modal Language Models	Resource Poling Architecture, Dynamic Scalability Architecture & Load Balancing Algoithams					
Subject Name	Artificail Intelligence	Cloud Computing			•		
Subject Code	BCS-701	BCS-071					
Semester	ПЛ	ПЛ					
S. No.	1	2					

(Name and Sign of HOD)
Dept of CSE



### Meerut Institute of Engineering & Technology

N.H. 58, Baghpat Road Crossing, Bypass Road, Meerut – 250 005. UP (India)

Department of Electrical Engineering

Date:- 14th /Feb/2025

### NOTICE

DQAC meeting is hereby scheduled on 15-Feb-25 in HOD Room (Q-405) from 02:00 PM.

### Agenda of the meeting

- 1. Discussion on Curriculum Gap to bridge Gap between AKTU curriculum and Competitive Exam.
- 2. Discussion on CO-PO Mapping and Attainment Process.
- 3. Discussion on OBE.

All faculties are requested to attend meeting.

(HOD - EE) Head

Department of Electrical Engineering & Meerut fastitute of Engineering & Technology Meerut - 250005

Copy to: - Institute Quality Assurance Cell (Through Email)

- Faculty Members (Through circulation)



### Meerut Institute of Engineering & Technology

N.H. 58, Baghpat Road Crossing, Bypass Road, Meerut – 250 005. UP (India)

Department of Electrical Engineering

### Department Quality Assurance Cell (DQAC)

Date: 15th - February-2025

### MINUTES OF MEETING

Subject: MOM for the meeting on 15/02/2025.

### Members Present in the meeting:

- 1. Mr. Avinash Kumar HOD (EE)
- 2. Dr. Noorul Islam (Professor, EE)
- 3. Mrs. Shweta Shukla (Assistant Professor, EE)
- 4. Mr. Saurabh Khatter (Assistant Professor, EE)
- 5. Ms. Shruti Chauhan (Assistant Professor, EE)
- 6. Ms. Monika Khare (Assistant Professor, EE)
- 7. Mr. Satish Kumar (Assistant Professor, EE)

### Following points were discussed in the meeting held on 31/01/2022.

- Discussions on curriculum gaps were discussed with all faculties. Gaps finalized in meeting.
- Methodology for CO formation is discussed with new faculties. Updated CO's for newly added subject as per guideline should be submitted before next meeting.
- Guidelines for Questions papers setting is given to all. Also role of class test, assignment and other innovation techniques in their curriculum is explained.

(HOD - EE)

Department of Electrical Engineering

Meerut Institute of Engineering

Meerut - 250005

Copy to: - Institute NBA Coordinator (IQAC)

- Faculty Members (through circulation)

Department of Electrical Engineering # Curriculum Gap: 2025-26

Remarks, if any	Need to be included to bridge gap betten AKTU &	GAIE	Need to be included to bridge gap betten AKTU & GATE		Need to be included to bridge gap betten AKTU & GATE		
Suggested / Identified Topics (Curriculum Gap)	Power System Tariff, Power System installation		Integration of Renewable energy in power grid		Indepth Content for Special Machine.		
Subject Name	Subject Name Power System-I		Power System-II		Electrical Machine		
Subject Code	BEE501		BEE601		BEE601		BEE503
S. No. Semester	5		5		ۍ.		
S. No.			7		က		

(Name and Sign of HOD)
Department of Electrical Engine Ex
Meernt Institute of Engineer EE
Meernt Institute of Meernt - 250005



### Curriculum Gap - 2025-26 : Letter from respective HODs

1 message

IQAC MIET <team.iqac@miet.ac.in>

Wed, Jul 30, 2025 at 12:01 PM

To: Head of Departments <hod@miet.ac.in>, Campus Director Office <directoroffice@miet.ac.in>

Cc: "Dr. Sanjeev Singh" <dean.iqac@miet.ac.in>, Dean Academics <deanacademics@miet.ac.in>, Director Miet

<director@miet.ac.in>

Bcc: Puneet Agarwal <puneet@miet.ac.in>

Respected Sir / madam, Good Morning,

All the Head of Departments are requested to provide the duly signed hard-copy of documents having the curriculum gap of the program concerned on or before August 8, 2025 (through DQAC). These documents (Notice to conduct DQAC mentioning the Agenda, its MOM and Curriculum Gap as per attached format) should have a covering letter signed by respective HOD, addressing to the Director, MIET.

After compilation, all letters / documents will be communicated to AKTU (for the consideration of respective BOS).

Thanks and Regards

Mr. Praveen Kumar Chakravarti

**IQAC** Coordinator

Meerut Institute of Engineering and Technology (MIET)

NH-58 | Delhi Roorkee Highway | Baghpat Crossing | Meerut-250005 | Uttar Pradesh | India

Mob: +91-8909311554 / 8218921707 | Tel:+91-121-2439019 (Extn 2036)| Fax: +91-121-2439058

Email: praveen.chakravarti@miet.ac.in

Web: www.miet.ac.in

Curriculum Gap.pdf 309K



### Meerut Institute of Engineering & Technology

Approved by AICTE, N. Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow N.H. 58, Delhi-Roorkee Highway, Baghpat Road, Meerut-250005. UP (India)
Tel: +91-121-2439019, 2439057 (Extn-2052), Fax: +91-121-2439058; website: www.miet.ac.in

Ref. No. - IQAC/Curriculum Gap / 05

Date: 29<sup>th</sup> July 2025

### **Notice: Curriculum Gap**

All the Head of Departments are requested to provide the duly signed hard-copy of document having curriculum gap of the program concerned on or before August 8, 2025 (through DQAC). These documents (Notice to conduct DQAC mentioning the Agenda, its MOM and Curriculum Gap as per attached format) should have a covering letter signed by respective HOD, addressing to the Director, MIET.

After compilation, all letters / documents will be communicated to AKTU (for the consideration of respective BOS).

Prof. (Dr.) Sanjay Kr. Singh Director

### Copy for information and necessary action to:

- 1. Hon'ble Chairman and Vice Chairman
- 2. Dean Academics, Dean IQAC, Dean CS IT & Allied, DSW and all other Deans, Chief Proctor
- 3. All the HODs with a request to provide the curriculum gap as per attached format.
- 4. Registrar and ERP
- 5. Notice Board.

Jan 10/25

Dept of ...... # Curriculum Gap : 2025-26

	Remarks, if any					
	Suggested / Identified Topics (Curriculum Gap) Suggested To be added in Syllabus					
	Subject Name	)				
	Subject Code					
•	Semester					
	S. No.					

(Name and Sign of HOD)
Dept of .....