

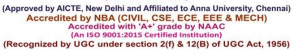
(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi
Accredited with 'A+' grade by NAAC
An ISO 9001:2015 Certified Institution
Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956
Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303
Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



# Formal and Informal Feedback from the Student









TRICHY - PUDUKKOTTAI MAIN ROAD, TRICHY - 620 007

## Criterion 6 - Governance, Leadership and Management

6.5.2. The institution reviews its teaching and learning process, structures and methodologies of operations and learnings outcomes at periodic intervals through IQAC setup as per norms and recorded the incremental improvement in various activities.

#### Formal and informal feedback from the student

Sl. No	List of content	Page No
1	Students Feedback Analysis Report (2023-2024)	2
2.	Sample Feedback forms	3-13



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi Accredited with 'A+' grade by NAAC An ISO 9001:2015 Certified Institution

Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956

Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303

Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu





#### **Students Feedback Analysis Report (2023-2024)**

**Total Feedback Received=1109** 

**Analysis:** 

Total Weightage =(No.of Excellent \* 5)+(No.of Very Good\*4) + (No.of Good \* 3)+(No.of Average \*2)+(No.of Below Average \* 1)

Percentage=(Toatl Weightage /Total Feedback Received \*5)\*100

3 - Scale Weightage=Percentage\*3/100

Sl.	Statements	Exce llent	Very Good	Good	Average	Below Average	Total Feedback	Total	Percentage	3 - Scale	
No	Statements	5	4	3	2	1	Received	Weightage	Percentage	Weightage	
1	Whether the syllabus of the course met the competency?	608	363	138	0	0	1109	4906	88.96	2.67	
2	How do you rate the course regarding higher studies or carrier orientation?	649	259	188	13	0	1109	4871	88.32	2.65	
3	Whether the offered electives meet the technological advancement?	500	388	173	26	22	1109	4645	84.22	2.53	
4	Whether the syllabus is covered with industry standards?	577	290	213	11	12	1103	4718	85.55	2.57	
5	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?	586	280	221	22	0	1109	4757	86.26	2.59	
6	Whether the laboratory practices meet out the industry standards?	554	323	203	8	21	1109	4708	85.37	2.56	

**PRINCIPAL** 





(Approved by ACTE, New Delhi, Affiliated to Anna University, Chesma)
UG - CSE, EEE & MECH Programs Accredited by NISA, New Delhi
Accredited with '4+' grade by NAAC
An ISO 909+2015 Certified traitlation
Recognized by UGC under section 2(f) & 12(5) of UGC Act, 1956
Tricity - Pudskholtsi Road, Tiruchkoppelli - 620 007, Photo-3-CS-3-60 281
Websile:www.miet.edu, E-mailtprincipalengg@miet.edu, contact@miet.edu





## STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	J. ALLWIN ALBERT.	
Roll Number	E1213001.	
Department	BE-EEE	
Academic Year	2023 - 2024	

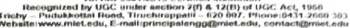
Give feedback on curriculum/syllabus based on following statements.

SLNo	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	Average 2 Advan	1
1.	Whether the syllabus of the course met the competency?			~	durant durant durant de la constant	
2.	How do you rate the course regarding higher studies or carrier orientation?		~		Activation of the second	
3.	Whether the offered electives meet the technological advancement?		/			
4.	Whether the syllabus is covered with industry standards?			/		
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?			~	management procedures as	
6.	Whether the laboratory practices meet out the industry standards?			/	A material special spe	
7.	Suggestions (If any)	Saltwa	e fr Jary juines	n Simo	nordale	

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007. 5. Albain Albert Signature



(Approved by AlCTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by MIA, New Delhi
Accredited with 'A+' grade by MAAC
ALISO 9601:2015 Certified Institution
Recognized by UGC under section 2(f) & 12(8) of UGC Act, 1956
Trichy -- Pudukkettai Roed, Tiruchirappatti -- 620 997. Phone:9431-2669 363
Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu





### STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	NELSON . E	
Roll Number	E1212012	
Department	EEE	
Academic Year	23-24	

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	2	1
1.	Whether the syllabus of the course met the competency?					
2.	How do you rate the course regarding higher studies or carrier orientation?		/			
3.	Whether the offered electives meet the technological advancement?		/			
4.	Whether the syllabus is covered with industry standards?					,
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?	/				
6.	Whether the laboratory practices meet out the industry standards?					
7.	Suggestions (If any)	* Requi	ired amicus sices.	bous	e coru	n terview

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007.

# T

#### M.I.E.T. ENGINEERING COLLEGE

(Approved by AlCTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi
Accredited with 'A-' grade by NAAC
An ISO 9001:2016 Certified Institution



Recognized by UGC under section 2(f) & 12(b) of UGC Act, 1986 Trichy – Pudukkottal Road, Tiruchirappelli – 620 007. Phone:0431.2660 303 Website: www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu

#### STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	Julie clipto I	
Roll Number	F120 3005	
Department	FEE	
Academic Year	2023-2024	

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
	表示者的自己的自己。但是"特别。这个位于	5	4	3	Average  2  V  Hal Lea  Ch - enain  and  Mess in	1
1.	Whether the syllabus of the course met the competency?				V	
2.	How do you rate the course regarding higher studies or carrier orientation?			/		
3.	Whether the offered electives meet the technological advancement?			~		
4.	Whether the syllabus is covered with industry standards?		~			
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?					/
6.	Whether the laboratory practices meet out the industry standards?			~		
7.	Suggestions (If any)	We now temporal movel leberar	4 LOL	cligited teams of all all	tal Lea cu-eua aud cess in	wining bled

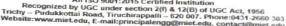
J. Jules

Signature

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007.



(Approved by AlCTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi
Accredited with 'A+' grade by NAAC
Anti-Alc New Delhi ISO 9004:2015 Certified Institution
Recognized by UGC under section 2(f) & 12(6) of UGC Act, 1956
Trichy - Pudukkottal Road, Tiruchirappalli - 620 007. Phone:0431-2660 303
Website:www.mietedu, E-mail:principalengp@miet.edu, contact@miet.edu





# STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	K. Vinothini
Roll Number	62214046
Department	ECE
Academic Year	2023-2024

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	2	1
1.	Whether the syllabus of the course met the competency?					
2.	How do you rate the course regarding higher studies or carrier orientation?		1			
3.	Whether the offered electives meet the technological advancement?	1	,			
4.	Whether the syllabus is covered with industry standards?					
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?					
6.	Whether the laboratory practices meet out the industry standards?	1				
		Øym	ositem	Corto	roducted.	
7.	Suggestions (If any)					

Signature

PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007.







#### STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	B. GOKILA
Roll Number	. 8124 211 04024
Department	CSE 37 yar
Academic Year	2023-2024

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
5110	Statements	5	4	3	2	1
1.	Whether the syllabus of the course met the competency?			-		
2.	How do you rate the course regarding higher studies or carrier orientation?	/				
3.	Whether the offered electives meet the technological advancement?					
4.	Whether the syllabus is covered with industry standards?	\		_		
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?					
6.	Whether the laboratory practices meet out the industry standards?	/				
7.	Suggestions (If any)	Str	relient to	rue	y be te sy	mposil

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007.









## STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	N. Arun
Roll Number	812420104014
Department	CSE Final year
Academic Year	2023-2024

Give feedback on curriculum/syllabus based on following statements.

4-2-3		Excellent	Very	Good	Average	Below Average
SI.No	Statements	5	4	3 3	2	1
1.	Whether the syllabus of the course met the competency?	7				
2.	How do you rate the course regarding higher studies or carrier orientation?	~				
3.	Whether the offered electives meet the technological advancement?	<b>/</b>				
4.	Whether the syllabus is covered with industry standards?		/		-	
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?					
6.	Whether the laboratory practices meet out the industry standards?	/				
7.	Suggestions (If any)	More trai	eng ning ducked	lish .prog	spoke	en ray be

Signature

PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007.



(Approved by AH II free Determination of Communications of Communi



# STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	A. Achaya
Roll Number	E1201002
Department	civil Engineesing.
Academic Year	2021-2624

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
21.140	Statements	5	4 :	3	2	1
1.	Whether the syllabus of the course met the competency?	V				
2.	How do you rate the course regarding higher studies or carrier orientation?		V			
3.	Whether the offered electives meet the technological advancement?	V				
4.	Whether the syllabus is covered with industry standards?		V		*	
5.	Whether the curriculum is sufficient to analyze and iceal solution to real time problems?	V				
6.	Whether the laboratory practices meet out the industry standards?					
7.	Suggestions (If my)	-				

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007.

Signature

8940640376.







# STUDENTS FEEDBACK ON CURRICULUM

The questior naire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	A. Muhammed Aslam
Roll Number	F1201011
Department	BE CIVIL
Academic Year	2021-2024

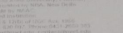
Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	2	1
1.	Whether the syllabus of the course met the competency?	V				
2.	How do you rate the course regarding higher studies of carrier orientation?	~				
3.	Whether the offered electives meet the technological advancement?		~			
4.	Whether the syllabus is covered with industry standards?					
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?	~				
6.	Whether the laboratory practices meet out the industry standards?	~	:			
7.	Suggestions (If any)	Incl in L	ude ab·	recer	st to	echnolog

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007.

A. Muhamredshilam Signature 9943073037.







#### STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

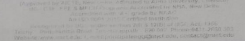
Student Name	2000			
Roll Number	E4216013			
Department	MBA			
Academic Year	2023-2024			

Give feedback on curriculum/syllabus based on following statements.

SI.No	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	2	1
1.	Whether the syllabus of the course met the competency?	~				
2.	How do you rate the course regarding higher studies or carrier orientation?		/			
3.	Whether the offered electives meet the technological advancement?					
4.	Whether the syllabus is covered with industry standards?	1				
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?					
6.	Whether the laboratory practices meet out the industry standards?		1			
7.	Suggestions (If any)	Clood	ا			

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.







### STUDENTS FEEDBACK ON CURRICULUM

The questionnaire is intend to gathering feedback regarding curriculum for providing effective teaching and learning process.

Student Name	MOHAMED ASHIK.S
Roll Number	E4216022
Department	MBA
Academic Year	2023-2024

Give feedback on curriculum/syllabus based on following statements.

Sl.No	Statements	Excellent	Very Good	Good	Average	Below Average
		5	4	3	2	1
1.	Whether the syllabus of the course met the competency?					
2.	How do you rate the course regarding higher studies or carrier orientation?					
3.	Whether the offered electives meet the technological advancement?					
4.	Whether the syllabus is covered with industry standards?		~			
5.	Whether the curriculum is sufficient to analyze and ideal solution to real time problems?			,		
6.	Whether the laboratory practices meet out the industry standards?		~			
7.	Suggestions (If any)	Sat	127ac)	cion		

Signature