

LINENI LAKSHMAIAH





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada. : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/ECE/FOC/R20

Industry / Employer Feedback on the curriculum

Program Code

Department		artment Nam	e		am Code		ogram name	
04	Ł	Ect.	17272	10	G		Btech	
Industry Personame	onnel Name of the	e Organizatio	n	Date	of Feed Back	Prog	ram Year	Program Yea Semester
Intenda T	rivedy NE MCC	nde ea	sy	28-	9-23	1,3	grd year	ptsem
S.NO Q	uestion	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
re	ow do you rate levance of the ourses in relation the program?					54)	21 25 43	
su co in in	ow do you rate the officiency of the ourses related to dustry that are cluded in the ogram?		11 12 12 12 12 12 12 12 12 12 12 12 12 1				12 No. 12	
. re	ow do you rate e competencies in lation to the ourse content?	1 21	/	30. 20. 20. 20.			1 5 B	
th	ow do you rate e sequence of e units in the llabus?	<i>\langle</i>	10 10 10 10 10 10 10 10 10 10 10 10 10 1	e de	2		* * 11 P 11	
re	ow do you rate the levance of the pics to the	N 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		T 45 95 45			72 N	
th co	ate the offering of e curriculum ontent in relation to e specialization reams?		1.60 - 18 - 18		8		To 15	
of el- to	ow do you rate the fering of the ectives in relation the Technological	,	V		* * * * * * * * * * * * * * * * * * * *	2	T. A	1



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada :: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?		# ** ** **				en '	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the				e -	1170		
10	How do you rate the experiments in terms of their relevance to the real life application?	<i>.</i>	s h	30 m				

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL MALHIENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



A_G M

> ۱. د

> > W 41.08

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada :: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Keli	MLEW/ECE/FOC/R20 In	dustry / Em	ployer Fe	edback	on the curr	iculum	Date:	»، الا _ش	
, = "	ent Code Dep	artment Nam	ie '\	<u> </u>	am Code	Pı	rogram name BEECH	c ·	
ustry P	ersonnel Name of th	e Organizatio	n	Date	Date of Feed Back		gram Year	Program Ye	
Kin	ran SAC	<u>e</u>		101	8/23		3rd year	.pt	
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change	
1	How do you rate relevance of the courses in relation to the program?		1				5	3'	
2	How do you rate the sufficiency of the courses related to industry that are included in the program?								
3	How do you rate the competencies in relation to the course content?	,	/.		* * * **** *			*,	
4	How do you rate the sequence of the units in the syllabus?		•:	•					
ъ «. ъ. į	How do you rate the relevance of the topics to the		V	,					
6	Rate the offering of the curriculum content in relation to the specialization streams?						J.	**	
7	How do you rate the offering of the electives in relation to the Technological advancements?								



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?			9		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the			31 32 31	1	
10	How do you rate the experiments in terms of their relevance to the real life application?	\(\frac{1}{\sqrt{1}}\)		×	+ c	

Any other suggestion(s):

Signature of the employer/industry

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Department Code

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Department Name

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: MLEW/ECE/FOC/R20

Date: 2-1-24

Program name

Industry / Employer Feedback on the curriculum

Program Code

ustry P ne	ersonnel	Name of the	e Organizatio	n	Date	of Feed Back	Prog	ram Year	Program Ye Semester
Gin	dhan	Make	skille	d	a -	1-24		and year	and
S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do y relevance courses in to the pro	of the relation		V					
2	How do y sufficience courses re industry to included program?	elated to that are in the		24 94 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		* n = n2			
3	How do y the comp relation to course co	etencies in o the		/		=			
4	How do y the seque the units syllabus?	nce of in the	1			*	.s .a		
5	How do y relevance topics to t	a) the section of the section of		1.		3 6 5 6 6 1 6	18	X = 1	. 1192
6	the curric	relation to	1	11 90 Faci vs 11				8.a	
7	offering o	ou rate the f the in relation chnological		1	20 X 10 X	S		3	



MALINENI LAKSHMAIAH N WOMEN'S ENGINEERING COLLEGE







Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	2 Ta	V	8 5 17 W		6 3	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the	/			60		
10	How do you rate the experiments in terms of their relevance to the real life application?	10	/	7	- 1	9 01 1 9 01 1	

Any other suggestion(s):

Signature of the employer/industry

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



Department Code

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Program name



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: MLEW/ECE/FOC/R20

advancements?

Date: 28-8-23

Industry / Employer Feedback on the curriculum

Department Name

Program Code

	Y E	CE		(19		Btech	
ustry Pe	ersonnel Name of the	Organizatio	on	Date	of Feed Back	Prog	gram Year	Program Year Semester
MADH	UP MAKE	SKILLE	D.	28-	8-23			
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	g (6)	/					
2	How do you rate the sufficiency of the courses related to industry that are included in the program?							
3	How do you rate the competencies in relation to the course content?	i. Ye	1	2 P	20 - 8 - 2 - 2 -		* 12	
4	How do you rate the sequence of the units in the syllabus?	✓ ,		1 × ×	8			5 a 3
5	How do you rate the relevance of the topics to the		V	a 8	1 14		N.	
6	Rate the offering of the curriculum content in relation to the specialization streams?	J.	2.3		9	18 2		
7	How do you rate the offering of the electives in relation to the Technological					,		121 P



WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1				*	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the	√	\$2 ²⁷	7 8 8		8		
10	How do you rate the experiments in terms of their relevance to the real life application?	2 V			A 11 120			8-01-

Any other suggestion(s):

Signature of the employer/industry

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



Department Code

NENI LAKSHMAIAH







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Department Name

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: MLEW/ECE/FOC/R20

Date: 6/11/23

Program name

Bitech

Industry / Employer Feedback on the curriculum

Program Code

OG

ne	10 2	e Organizatio	W		of Feed Back	Prog	gram Year	Program Ye Semester
ya N	Takutam Inveca	s Techr	nologie	5 6	-41-23	2	nd year	2ndger
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?		/					
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	2 21 2 3	/			2		
3	How do you rate the competencies in relation to the course content?	/				e 04		
4	How do you rate the sequence of the units in the syllabus?	31	/	is Ng Ti			ar T	
5	How do you rate the relevance of the topics to the	ž.			ý.		100	E (2.)
6	Rate the offering of the curriculum content in relation to the specialization streams?	1			3 9 U		11 2 2 2 3	
7	How do you rate the offering of the electives in relation to the Technological advancements?		/.					



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	x ()	V			
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the		11.		- 1 s	
10	How do you rate the experiments in terms of their relevance to the real life application?	7 C.	1			

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522817.



Department Code

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Program name



**

Approved by ACTE, New Delhi, Affisted to JNTUK, Kakinada:: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	4 #V W	4 B T / TO A	E/FQC	1000
IJΔħ	ллі ы	10//10/	W / LI 11 '	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ver:	17111-13		C/PUC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Date: 6-1-24

Industry / Employer Feedback on the curriculum

Program Code

Department Name

[1]	- 4	CC	•	-	(9)	ļ	BILLIN	
70 2 3	Control of the contro			15.	* CD 3.D 1	<u> </u>		ln v
ndustry P iame	ersonnel Name of th	e Organization	n .	Date.	of Feed Back	Prog	ram Yeár	Program Ye Semester
Rhamit	tumati Dra	matiq	System	n 6-	1-24	14		151
			V		· /·	•		
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1,	How do you rate relevance of the courses in relation to the program?		· ·					
2	How do you rate the sufficiency of the courses related to industry that are included in the program?			•				
3	How do you rate the competencies in relation to the course content?	,		^	, ,			
4	How do you rate the sequence of the units in the syllabus?		<u></u>					
5	How do you rate the relevance of the topics to the		/				*.*	
6	Rate the offering of the curriculum content in relation to the specialization streams?	:	✓·			,	·	
7	How do you rate the offering of the electives in relation to the Technological				·.			3.



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				a - *	8	9	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the		✓			KOA —	1	
10	How do you rate the experiments in terms of their relevance to the real life application?	* ************************************	\			18		

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

MALINENI LAKSHMAIAH

JEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



Department Code

INENI LAKSHMAIAH





Approved by AICTE, New Delhi, Afficiated to JNTUK, Kakinada ...: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: MLEW/ECE/FOC/R20

Date:

Industry / Employer Feedback on the curriculum

Department Code	Department Nar	ne 🎎	Progr	am Code	Pro	gram name	,
04	FCE		U(Btech	
Description of the		·	· ·				
ıme	ne of the Organizati	* ¢.	.]	of Feed Back	Prog	ram Year	Program Yea Semester
opi Roja F	opple Tech	nologies	23-	1-2024	20	ব দ্বোগ্ৰন্থ	and ser
S.NO Question	Excellent	Very Good	Goód	Average	Poor	Total score	If Average or Poor please suggest the change
How do you rate relevance of the courses in relate to the program	e tion:						
How do you rat sufficiency of the courses related industry that an included in the program?	ie:						x. 4
3 How do you rat the competenci relation to the course content	es in	V		**	<i>z.</i>		***
How do you rat the sequence of the units in the syllabus?						**** *** ;	i i
5 How do you rat relevance of the topics to the						, ·	
Rate the offering the curriculum content in relations the specialization streams?	ion to						
7 How do you rate offering of the electives in relate to the Technological advancements?	tion			3.5			*



MALINENI LAKSHMAIAH





pproved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : 'Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?		S				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the						
10	How do you rate the experiments in terms of their relevance to the real life application?	/	1 905	2 ° 6	3 8 8	b	

Any other suggestion(s): Need to add Drone technologies in the curriculum

Gopika Signature of the employer/industry

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

Department Name

CSE

Ref: MLEW/CSE/FOC/R20

advancements?

Department Code

Date: 16/6/2023

Program name

Industry / Employer Feedback on the curriculum

Program Code

05

stry Per e	rsonnel Name of the O	rganization	ind	Date of	Feed Back		m Year	Program Year Semester
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to							
2	How do you rate the sufficiency of the courses related to industry that are		U					= 1
3	included in the How do you rate the competencies in relation to the course content?	1					Morrey Constitution	
4	How do you rate the sequence of the units in the	V						
5	How do you rate the relevance of the topics to the Industry?	1	Z					
6	Rate the offering of the curriculum content in relation to the specialization streams?		V					
7	How do you rate the offering of the electives in relation to							1

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA GUNTUR-17

Ref: MLEW/CSE/FOC/R20

Date: 6/6/2023

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL MALINENI LAKSHNG COLLEGI MALINENI LAKSHNG COLLEGI MALINENI LAKSHNG CUNTA WONIEN'S ENGINEER GUNTA BUELLADIGUNTA GUNTA

Department Name

CSE

Ref: MLEW/CSE/FOC/R20

05

electives in relation to the Technological advancements?

Department Code

Date:

Program name

B. Tech

16/6/2023

Industry / Employer Feedback on the curriculum

Program Code

Indu nam		rsonnel Name of the O	rganization		Date of	Feed Back	Progra	m Year	Program Yea Semester
M		m.p. He	cesku	4ed	16	(6/202)	1	11	15L
	S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
	1	How do you rate relevance of the courses in relation to							
	2	How do you rate the sufficiency of the courses related to industry that are	4						
	3	included in the How do you rate the competencies in relation to the course content?			~				
	4	How do you rate the sequence of the units in the	, _						
	5	How do you rate the relevance of the topics to the Industry?							
	6	Rate the offering of the curriculum content in relation to the specialization streams?		V					
	7	How do you rate the offering of the							

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA GUMTURATI

Ref: N	/ILEW	CSE/	FOC/	R20

Date: 6/6/2023

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL
PRINCIPAL
PRINCIPAL
ALINENI LAKSHMAIAH
MALINENI LAKSHMAIAH
MALINENI LAKSHMAIAH
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGI
WOMEN'S ENGINEERING COLLEGI
WOMEN'S ENGINEERING COLLEGI
WOMEN'S ENGINEERING COLLEGI
PULLADIGUNTA GUNTUR-17



Department Code

WOMEN'S ENGINEERING COLLEGE



Program name



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Department Name

Ref: MLEW/CSE/FOC/R20

Date: 26/8/23

Industry / Employer Feedback on the curriculum

Program Code

	rsonnel Name of the Or	ganization		Date of	Feed Back	Prograi	m Year	Program Yea
ry Per	rsonnel Name of the Or	gamzacion		2				Semester
160/	Oheren IB	C		26	18 23		TV_	
s.no	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to							
2	How do you rate the sufficiency of the courses related to industry that are							
3	included in the How do you rate the competencies in relation to the course content?							
4	How do you rate the sequence of the units in the	/						
5	How do you rate the relevance of the topics to the Industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?							
7	How do you rate the offering of the electives in relation to the Technological advancements?				70	INCIPA	L	i e Gl

MALINENI LAKSHMAIAH

MALINENI



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Date: 26/8/23.



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MI	LEW/	CSE/	FOC/	/R20
---------	------	------	------	------

How do you rate the courses which are skills related suitable to the Industry included into the programs?

How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?

How do you rate the experiments in terms of their relevance to the real life

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

PRINCIPAL

PRINCIPAL

PRINCIPAL

PRINCIPAL

ALIAN

PRINCIPAL

ANALINENI LAKSHMA COLLEGE

MALINENI LAKSHMG COLLEGE

MALINENI LAKSHMG COLLEGE

WOMEN'S ENGINEERING CUNTUR-17

WOMEN'S ENGINEERING CUNTUR-17

PULLADIGUNTA





Department Name

Ref: MLEW/CSE/FOC/R20

Department Code

Date: 16/6/23

Program name

Industry / Employer Feedback on the curriculum

Program Code

	05	CSE		C	JL/		B.T	eeh
stry Per	rsonnel Name of the O	rganization		Date of	Feed Back	Program	n Year	Program Yea Semester
whi	Conshu. JA	itule.		16	19/23.	I		197
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	~						
2	How do you rate the sufficiency of the courses related to industry that are							
3	included in the How do you rate the competencies in relation to the course content?							
4	How do you rate the sequence of the units in the				*;			
5	How do you rate the relevance of the topics to the Industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?							
7	How do you rate the offering of the electives in relation to the Technological advancements?			7	PINCI	PAL	iH EGI	-

MALINENI LAKSHMAVAH MALINENI LAKSHMAVAH MALINENI LAKSHMAVAH WENEN'S ENGINEERING COLLEGI WENEN'S ENGINEERING GUNTUR-17



Ref: MLEW/CSE/FOC/R20	Ref:	MLEW,	CSE,	/FOC/R20	
-----------------------	------	-------	------	----------	--

Date: 16/6/23.

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	/			
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

VOMEN'S ENGINEERING COLLEGE PULLADIGUNTA GUNTUR-17





Ref: MLEW/CSE/FOC/R20

to the Industry?

relation to the

7

Rate the offering of the curriculum content in

specialization streams?

How do you rate the offering of the

electives in relation to the Technological advancements? Date: 16 (9(2)

Industry / Employer Feedback on the curriculum

Departm	ent Code	Departm	ent Name	1	Program	Code	Progra	im name	
	05	(18E		<u></u>		B	red	1
Industry P	ersonnel Name	of the Or	ganization		Date of	Feed Back	Progra	am Year	Program Year Semester
S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation								
2	How do you rate sufficiency of the courses related t industry that are	0							
3	included in the How do you rate competencies in relation to the co								
4	How do you rate the sequence of t units in the								
5	How do you rate								

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA GUNTUR-17



LINENI LAKSHMAIA





Date: 6/6/23



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW	/CSE/FOC	/R20
-----------	----------	------

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

VVUIVIEN S ENGINEERING COLLEGE
PULLADIGUNTA GUNTUR-17



Ref: MLEW/CSE/FOC/R20

Date: 16 (6/25-

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name	
05	CSE	Uh	B. Teel	·
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
Chendreship	BITCHCe	16 (6 23	10	421

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	~						
2	How do you rate the sufficiency of the courses related to industry that are	~						
3	included in the How do you rate the competencies in relation to the course content?							
4	How do you rate the sequence of the units in the							
5	How do you rate the relevance of the topics to the Industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?							
7	How do you rate the offering of the electives in relation to the Technological advancements?		4			VCIPA'	MAIAH	61

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

MOMEN'S ENGINEERING COLLE

WOMEN'S ENGINEER GUNTUR-1

MALINENI LAKSHMAIAH N337 HEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref:	MLEW	/CSE/	FOC/	R20
------	------	-------	------	------------

Date: 6 (6/23.

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

WONIEN'S ENGINEERING COLLEGION TO PULLADIGUNTA

Ref: MLEW/CSE/FOC/R20

advancements?

Date: 16/6/23.

Industry / Employer Feedback on the curriculum

partmer	nt Code	epartn)	nent Name		Program		Progra	m name	
	05		CSE.		R202	1053.	St-		
stry Per	rsonnel Name o	f the Oi	rganization		Date of	Feed Back	Progra	m Year	Program Ye Semester
thy	pervolene	Yel	ce state	ed,	3/	4/2024		I-I	I
S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation	n to							
2	How do you rate to sufficiency of the courses related to industry that are	,							
3	included in the How do you rate t competencies in relation to the cou								
4	How do you rate the sequence of th units in the	ne							
5	How do you rate to the Industry?	opics.	/		X				
6	Rate the offering curriculum contered relation to the specialization stre	nt in			~				
7	How do you rate to offering of the electives in relation the Technological	on to				=14	PAT	MAH EG	11

LINENI LAKSHMAIAH N





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/C	SE/FOC/R20
-------------	------------

Date: 14/6/23.

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

k. Svidde

Department Name



Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/CSE/FOC/R20

Department Code

05

Date: 14/3/2024

Program name

DRMC

Industry / Employer Feedback on the curriculum

Program Code

Indi nan	ustry Pe ne	rsonnel Name of the C	rganization		Date of	Feed Back	Progra	am Year	Program Ye Semester
R	202	os Plat	e slatte	ed.	14	13/2024	,	8	
	S.NO	Question .	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
	1	How do you rate relevance of the courses in relation to							
	2	How do you rate the sufficiency of the courses related to industry that are							
	3	included in the How do you rate the competencies in relation to the course content?							
	4	How do you rate the sequence of the units in the							
	5	How do you rate the relevance of the topics to the Industry?							
	6	Rate the offering of the curriculum content in relation to the specialization streams?							
	7	How do you rate the offering of the electives in relation to the Technological advancements?				A.	Ar		

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGI PULLADIGUNTA GUNTUR-17



WOMEN'S ENGINEERING COLLEGE



Date:



16/6/23

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/	CSE/FOC/R20
------------	-------------

					-
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	~			
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s): Cood,

Signature of the employer/industry

PRINCIPAL
MALINENI LAKSHMAIAH
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGI
WOMEN'S ENGINEERING COLLEGI
PULLADIGUNTA GUNTUR-17



Department Code

05

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Program name



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/CSE/FOC/R20

offering of the

electives in relation to the Technological advancements? Date: 12/12/2023

Industry / Employer Feedback on the curriculum

Department Name

CSE

Program Code

04

Indu nam	7.5	rsonnel	Name of the O	rganization		Date of	Feed Back	Progra	m Year	Program Year Semester
M	edhy	pervet		e skill	ed,	12	12/2023	. 20	23.	II
	S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
	1	How do y relevance courses in	of the relation to							the change
	2	How do y sufficience courses re industry	ou rate the ry of the elated to that are							
	3	competer	in the ou rate the ncies in o the course			_				
	4	How do y	ence of the ne							
	5	How do y relevance to the Ind	ou rate the of the topics lustry?							
	6	relation t	offering of the m content in o the ation streams?							
	7	How do y	ou rate the				1	no		



LINENI LAKSHMAIAH NB





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/CSE/FOC/R

Date:

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

hood. Any other suggestion(s):

Signature of the employer/industry



MALINENI LAKSHMAIAH N WOMEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Ref: MLEW/CSE/FOC/R20

Date:

19/9/23

Industry / Employer Feedback on the curriculum

Departmen	nt Code		Departr	nent Name		Program	Code	Progra	ım name		
05				CSE		U	14.	B. Tech			
ndustry Pe name	rsonnel	Name	of the O	rganization		Date of	Feed Back	Progra	ım Year	Program Yea Semester	
· Chen	desclar		3:7	chel.		191	19/23		<u>III</u>	e hd	
S.NO	Question	į		Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest	

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to							
2	How do you rate the sufficiency of the courses related to industry that are included in the							
3	How do you rate the competencies in relation to the course content?							
4	How do you rate the sequence of the units in the							
5	How do you rate the relevance of the topics to the Industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?							
7	How do you rate the offering of the electives in relation to the Technological advancements?				PRI MALINEI	NCIPA VI LAKSH	L IMAIAH NG COLL	EGI

WOMEN'S ENGINEERING CO

INENI LAKSHMAIAH NER MEN'S ENGINEERING COLLEGE





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

Date:

8	How do you rate the courses which are skills related suitable to the Industry included into the programs?			+	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				
10	How do you rate the experiments in terms of their relevance to the real life				

Any other suggestion(s):

Signature of the employer/industry

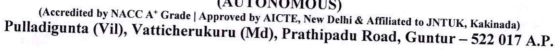
NONEW A DIGUNTA GUNTUR-17



MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date:	2)	10	12023
-------	----	----	-------

Industry / Employer Feedback on the curriculum

Department Code		Department Name			Prog	gram Cod	e Program i			name
						1		1		3-4
Industry Personnel name		Name of the Organization			Date of Feed Back		Program Year		Program Year Semester	
			1							
S.NO	Question	1	Excellent	Very Good	Good	Average	e Poor	Tot sco		If Average or Poor please suggest the

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
-1	How do you rate relevance of the courses in relation to the program?	/					15	
2	How do you rate the sufficiency of the courses related to industry that are included in the program?							
3	How do you rate the competencies in relation to the course content?							
4	How do you rate the sequence of the units in the syllabus?							-
5	How do you rate the relevance of the topics to the industry?		S		/-	٠,	.×3	13 S F
6	Rate the offering of the curriculum content in relation to the specialization streams?	/						

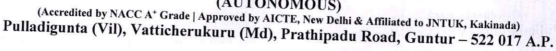
A Dut



MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

	Towns .					0.	
7	How do you rate the offering of the electives in relation to the Technological advancements?			uga		3 2	
8	How do you rate the courses which are skills related suitable to the industry included into the programs?		t	+	~		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	B	i nill	1			
10	How do you rate the experiments in terms of their relevance to the real-life application?			/			

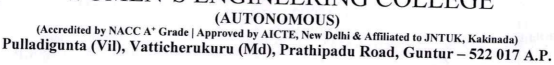
Any other suggestion(s):

i curriculum covere foundational topics well but could be nefit from more practical exposure. le folies on amerons rea discus.

Signature of the Employer/Industry



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 21/0/2023

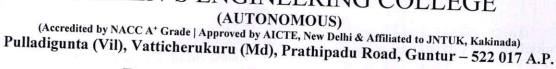
Department Code	Department Name	Program Code	Program name
	4,		
0.1	1		

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	2 - 1 - 1	V] 4 9 5 3		. 33.		
2	How do you rate the sufficiency of the courses related to industry that are included in the program?				hire!		10 a	VIII
3	How do you rate the competencies in relation to the course content?	/				711		
4	How do you rate the sequence of the units in the syllabus?							
5	How do you rate the relevance of the topics to the industry?	-	/	/			1	. Clerk
6	Rate the offering of the curriculum content in relation to the specialization streams?	4					PRINC	



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

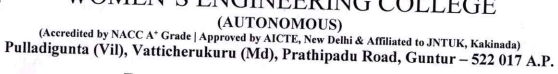
7	How do you rate the offering of the electives in relation to the Technological advancements?	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, jinn	i rakind	Value		
8	How do you rate the courses which are skills related suitable to the industry included into the programs?				modella i	L	003200	
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	- of 5	ndBa					
10	How do you rate the experiments in terms of their relevance to the real-life application?							

Any other suggestion(s):

A Company of the Comp
The Syllabus is comprehensive but can be
1 de la conse
improved by integrating we
improved by integrating more industry se bevert skills remerging technologies & heards on tearning oppositunities to better prepare todat
server sure feeling technology
or learning opposit of the whomas
1 portantes to better prome 11
For the workplace
V The state of the



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27 10 12023

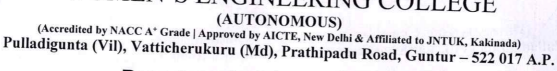
Department Code	Department Name	Program Code	Program name
4			
			11 11 11 11 11 11 11 11

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
		Л		

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?		1			· 6		
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	16.5°	/					n U or . Coase
3	How do you rate the competencies in relation to the course content?						1	-
4	How do you rate the sequence of the units in the syllabus?			1				
5	How do you rate the relevance of the topics to the industry?							l Kar
6	Rate the offering of the curriculum content in relation to the specialization streams?	-				-		CUMIU



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

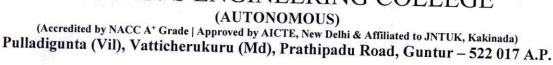
7	How do you rate the offering of the electives in relation to the Technological advancements?	. in record		•	1 1 1 1 1 1 1	d .		7
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	rapit.	/		a Hiberall			
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?			3,10			and of the call	
10	How do you rate the experiments in terms of their relevance to the real-life application?			sent)	111			

Any other suggestion(s):

	× 2					
-/C1	wicele	ion Co	outers	foun	delia	al topics
00	Lat	co. 16	benef	12	The same	ड्य क्यान्टर
Cell		Court		11 000	me me	ore Prendica
copor	sure, f	sterios	of rele	vard -	tools.	and a
focus	on en	eraine	2	1001	1	roue Job
		00	Lechne	19 (e)	Do mo	voue 706



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27/10/2023

Department Code	Department Name	Program Code	Program name
lustry Personnel name	Name of the Organization	Date of Feed	Program

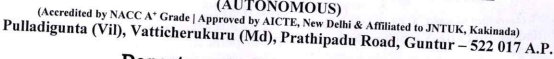
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
				politic Pro-

							1 10 1 1 1 1 1	**************************************
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	Lag	13	56	vary	118)	ai i e Aj	آلمد و
	How do you rate the sufficiency of the courses related to	loo to	urq.	7 660	2001	N (157) (g-rxb2	the state of the s
2	industry that are included in the program?	uk.	0 (32 - 22	Dies.	0/-	100.22		. 1 . Y.
3	How do you rate the competencies in relation to the course content?				ı			
4	How do you rate the sequence of the units in the syllabus?							3
5	How do you rate the relevance of the topics to the industry?			/				
6	Rate the offering of the curriculum content in relation to the specialization streams?				<u></u>		7	385



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

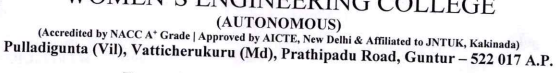
7	How do you rate the offering of the electives in relation to the Technological advancements?	-p meilin			1		
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	194174		/	X		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	mysmil	ILAN SA	V	- 319	er Francisco	1-1-1-1
10	How do you rate the experiments in terms of their relevance to the real-life application?			143			the contract of

Any other suggestion(s):

The curriculum provides a solid theoretical foundation but needs more focus on practical skills, industry tools, and energing technologies to better align with current industry demands.



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27/10/2025

Department Code	Department Name	Program Code	Program name
	N		3.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

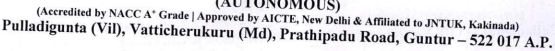
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
			La contraction of the contractio	

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	osi la	1	دو برادی	107 - 2,	ayð.	Tad	5/1/2
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	16, 24,	/ n	137	in tail	&	1. J.	
3	How do you rate the competencies in relation to the course content?	/	X					
4	How do you rate the sequence of the units in the syllabus?	/			=			
5	How do you rate the relevance of the topics to the industry?				_ = -			
6	Rate the offering of the curriculum content in relation to the specialization streams?	1						NORTH TO



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

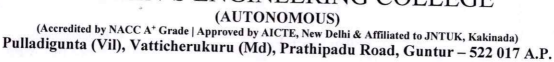
21	/					87		
7	How do you rate the offering of the electives in relation to the Technological advancements?		1	deper	Para di			
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	402		V	inglett			
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?			organization of the second			gunnorio L'anno	
10	How do you rate the experiments in terms of their relevance to the real-life application?	hear	/	to all the	je i			

Any other suggestion(s):

Syllabus covers foundational topics well but could benefit from more practical exposure and focus on emerging technologies to improve job



WOMEN'S ENGINEERING COLLEGE





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27 60 2023

Department Code	Department Name	Program Code	Program name
	. 3	12	TT.

ndustry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
			, i	

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	tud	/	121	10.700	.02	engr	46
2 3	How do you rate the sufficiency of the courses related to	38 - (5)	bend		A 1 2150	Dul	or d	51 C
	industry that are included in the program?	ikareti.			2.45	10	15,000 17,00	tote.
3	How do you rate the competencies in relation to the course content?						- 2	
4	How do you rate the sequence of the units in the syllabus?				·	A (tr		. 14
5	How do you rate the relevance of the topics to the industry?		/		-			, e ² C ₂ O ₂
6	Rate the offering of the curriculum content in relation to the specialization streams?							STATE OF THE PARTY



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

(Accredited by NACC A+ Grade | Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.



Department of Information Technology

7	How do you rate the offering of the electives in relation to the Technological advancements?	1	V			
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	- Albert	V	a day A		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	's great	910 1		yarı	
10	How do you rate the experiments in terms of their relevance to the real-life application?		1620			

Any other suggestion(s):

Syllabuer is comprehensive but can be improved by integrating more industry-relevant skills and hands-on learner apportunities to better prepare students for the worldplace.



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)
(Accredited by NACC A+ Grade | Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur - 522 017 A.P.



Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27/10/2029

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name
ndustry Personnel name	Name of the Organization	Date of Feed	Dwo

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
	<u> </u>		2	

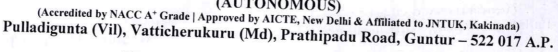
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	1						
2	How do you rate the sufficiency of the courses related to industry that are included in the program?						, R25	
3	How do you rate the competencies in relation to the course content?		1					2 -
4	How do you rate the sequence of the units in the syllabus?	/						
5	How do you rate the relevance of the topics to the industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?	/					PRINCIP	AL MAIAH

WOMEN'S ENLENTER BUTTURS



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

7	How do you rate the offering of the electives in relation to the Technological advancements?	II AF TOWN			,		
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	Page	/		Appell .		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?		/		n to o new	DAMES	
10	How do you rate the experiments in terms of their relevance to the real-life application?	11		, of			

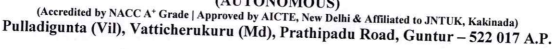
Any other suggestion(s):

Corriculum coveres Sundamental toples	Ь
mall I de la contental donce	
practiced plans	
are, recussly-selevant trade and of	á
lactual and an emoral	-
ure, industry-selevant took, and a focus on emoral	
technologies to improve tob steadiness.	



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27 (10 12029

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester

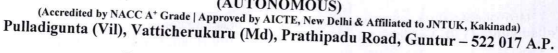
S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	/		-, ,				10, 11
2	How do you rate the sufficiency of the courses related to industry that are included in the program?				x i y		,	24 1
3	How do you rate the competencies in relation to the course content?	/			ν.			
4	How do you rate the sequence of the units in the syllabus?	, and the second		/		7		
5	How do you rate the relevance of the topics to the industry?		<u> </u>					7 6 6 6
6	Rate the offering of the curriculum content in relation to the specialization streams?	70	/		- s ×			

Aud 333



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

7	How do you rate the offering of the electives in relation to the Technological advancements?		. dia f	in 127	
8	How do you rate the courses which are skills related suitable to the industry included into the programs?				
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?		0.40		
10	How do you rate the experiments in terms of their relevance to the real-life application?		, T		

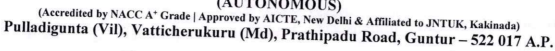
Any other suggestion(s):

Elerriculum Provides a solid theoretical foundation but needs more focus on practical skills, industry tools, and emerging technologies to align with convert rondunt



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

Ref: MLEW/IT/FOC/R20

Date: 27 1012028

Department Code	Department Name	Program Code	Program name
		- V	* 11
lustry Personnel name	Name of the Organization	Date of Feed	Dus

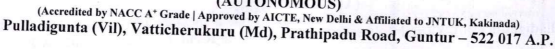
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?		-5	Į.		1 5 0		change
2	How do you rate the sufficiency of the courses related to industry that are included in the program?		4		, .,	N -	,	A 8 80.
3	How do you rate the competencies in relation to the course content?	×	/					
4	How do you rate the sequence of the units in the syllabus?	/						
5	How do you rate the relevance of the topics to the industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?	y						



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

7	How do you rate the offering of the electives in relation to the Technological advancements?		· oja	RESPONDED S		
8	How do you rate the courses which are skills related suitable to the industry included into the programs?		10 min 1	mitagett		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	V.				
10	How do you rate the experiments in terms of their relevance to the real-life application?					

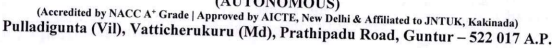
Any other suggestion(s):

The curriculian is comprehensive can be comproved by integration more industry-rielevant skills, enegrity technologies of and their



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

Ref: MLEW/IT/FOC/R20

How do you rate the sequence of the units

How do you rate the

relevance of the topics

Rate the offering of the curriculum content in

to specialization streams?

in the syllabus?

to the industry?

relation

4

5

6

Department Code

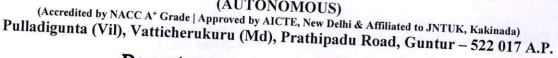
Date: 27/10/2029

		Department Name		Pro	gram Cod	e	Program name			
		}	4		As a	3 1	- 115			
Industry I	Personnel name Na	Name of the Organization			Date of Feed Back		Program Year		gram Year emester	
	The second secon				=		HA H Y			
S.NO	Question	Excellent	Very Good	Good	Averag	e Poor	To		If Average or Poor please suggest the change	
1	relevance of the cour	rate rses the		iy e	, as			ij		
2	courses related industry that	the the to are the	ono.				- 11-	- 25 - 25 - 37		
3	How do you rate t competencies relation to the cour content?	in		71	9					



WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)





Department of Information Technology

	How do you				57		
7	How do you rate the offering of the electives in relation to the Technological advancements?	T I I I I I I I I I I I I I I I I I I I	olaima.				
8	How do you rate the courses which are skills related suitable to the industry included into the programs?	73071		suchest	/		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	8 910,O		mesir M		Annand Name	•
10	How do you rate the experiments in terms of their relevance to the real-life application?	1 2 Img11			<u> </u>		

Any other suggestion(s):

The conviculum provides a solid theoritical foundation but needs more found on practical pill & emerging to chrologier to better allow with convert industry demands.



MALINEN: AKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
(An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 05/01/29

Industry / Employer Feedback on the curriculum

44		Program Code	Program name		
	CSE-DS	44	Design Theley		
ndustry Personnel Name of the O	rganization	Date of Feed Back	Program Year	Program Yea	
PANKAS DEWN IDE	A LABS	05/01/24	Ry yew	Semester	

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to				2 V ₂			the change
2	How do you rate the sufficiency of the courses related to industry that are						-	
3 .	included in the How do you rate the competencies in relation to the course content?						2	
4	How do you rate the sequence of the units in the							
5	How do you rate the relevance of the topics to the Industry?		V					

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

MALINEN : AKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)

Puliadigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

6	Rate the offering of the curriculum content in relation to the specialization streams?			/			
7	How do you rate the offering of the electives in relation to the Technological advancements?		/	1			
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	<u></u>					
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?		~				
10	How do you rate the experiments in terms of their relevance to the real life		/		-		

Any other suggestion(s):

Signature of the employer/industry

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.



Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 04/01/24

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name	
Cyy	CSE-DS	44	HACILATH	ON ON DENGA
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
ch, verloctish	THEALOGS	04/012024	TV	Tr

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to		/		* *. -			the change
2	How do you rate the sufficiency of the courses related to industry that are							
3	included in the How do you rate the competencies in relation to the course content?				er .		2	10
4	How do you rate the sequence of the units in the							
5	How do you rate the relevance of the topics to the Industry?		/	/			IV.	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

ESTD : 2008

MALINEN LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

6	Rate the offering of the curriculum content in relation to the specialization streams?					
7	How do you rate the offering of the electives in relation to the Technological advancements?		/			
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?					
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?					
10	How do you rate the experiments in terms of their relevance to the real life	/				

Any other suggestion(s):

Ch. North Signature of the employer/industry

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



MALINEN: AKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
(An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 04 01/24

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code CSC-DATA	Program name	DESIGN THINK
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
PANKAT	20EA LABS	outor/24	R	1 2

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	/						the change
2	How do you rate the sufficiency of the courses related to industry that are	-	/					
3	included in the How do you rate the competencies in relation to the course content?				w a			
4	How do you rate the sequence of the units in the			-				
5	How do you rate the relevance of the topics to the Industry?							

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENIGHTEST & COLLEGE
PULLADIGUNTA, GUNTUR-522017.

ESTD : 2008

MALINEN AKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)

Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

						 	,
6	Rate the offering of the curriculum content in relation to the specialization streams?						
7	How do you rate the offering of the electives in relation to the Technological advancements?			/			
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	/			-		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	-					
10	How do you rate the experiments in terms of their relevance to the real life		/				

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

MALINENI LAKSHMAIAH MEN'S ENCINEERING COLLEGE

WOMEN'S ENGINEERING PULLADIGUNTA, GUNTUR-522017.

ESTD: 2008

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

(An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 13/10/23

Industry / Employer Feedback on the curriculum

De	partme	nt Code	Depa	rtment Name	ш	Program	Code	Progra	m name	
	94	·		CSE-DS		4	4	BL	oce c	lum
Indu	e .	rsonnel		Organization		Date of	Feed Back	Progra	m Year	Program Year Semester
	GNI	CATESU	20	ea cons	11.	13	10/2]	4)	12
	S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total scor	If Average or Poor

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	/	-		* *2			the change
2	How do you rate the sufficiency of the courses related to industry that are		1				S	
3	included in the How do you rate the competencies in relation to the course content?	/					92	
4	How do you rate the sequence of the units in the		/	0		V R		,
5	How do you rate the relevance of the topics to the Industry?	/	~	ı.				5

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENCINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunca (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

6	Rate the offering of the curriculum content in relation to the specialization streams?			/		
7	How do you rate the offering of the electives in relation to the Technological advancements?	/				
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?					
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	/				
10	How do you rate the experiments in terms of their relevance to the real life		/			

Any other suggestion(s):

Ch. Wuldtru Signature of the employer/industry

PRINCIPAL

MALINENI LA PENMAJAH WOMEN'S ENCILLERUS COLLEGE PULLADIGUNTA, GUNTUR-522017.

ESTD: 2008

MALINENI JAKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 10 \ 8/23

Industry / Employer Feedback on the curriculum

Departme		Depart	ment Name		Program	Code	Progra	ım name	
44 038	E-DS	C	SEADS		40	1	AlAe	NOHTO	·Block Chan
Industry Pe name	ersonnel	Name of the C	rganization		Date of	Feed Back	Progra	m Year	Program Year Semester
PAND	AT	ROCA	+ LABS		10/	(2)	U	1	287
S.NO	Questio	n	Excellent	Very Good	Good	Average	Poor	Total scor	If Average or Poor

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	/			% ≥0			the change
2	How do you rate the sufficiency of the courses related to industry that are							
3	included in the How do you rate the competencies in relation to the course content?				a a		0	-1
4	How do you rate the sequence of the units in the	\checkmark	V	1.				
5	How do you rate the relevance of the topics to the Industry?	V						

PRINCIPAL
MALINEMI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

ESTD : 2008

MALINENI : AKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

6	Rate the offering of the curriculum content in relation to the specialization streams?					
7	How do you rate the offering of the electives in relation to the Technological advancements?					
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?					
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?		/			
10	How do you rate the experiments in terms of their relevance to the real life	/				н

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

WOMEN'S ENGINEER'S COLLEGE
PULLADIGUNTA, GUN. 122917.

ESTD: 2008

MALINEN! LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

Ref: MLEW/CSE-DS/FOC/R16

Date: 23/7/23

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name	
44	GSE-NJ	44	DATASCI	CACE US
Industry Personnel	Name of the Organization	Date of Feed Back	Program Year	Program Year
name NIADIAU	MARIOS EILLED Brain	247/23	RV	Semester

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total scor e	If Average or Poor please suggest
1	How do you rate relevance of the courses in relation to	/			8 1		,	the change
2	How do you rate the sufficiency of the courses related to industry that are				-			
3	included in the How do you rate the competencies in relation to the course content?				a g			
4	How do you rate the sequence of the units in the							
5	How do you rate the relevance of the topics to the Industry?	/						1

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.



Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

(An ISO9001:2008 Certified Institution)

Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF CSE - DATA SCIENCE

6	Rate the offering of the curriculum content in relation to the specialization streams?					
7	How do you rate the offering of the electives in relation to the Technological advancements?	/		×		
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?		/			
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?					
10	How do you rate the experiments in terms of their relevance to the real life	- A			4 M	•

Any other suggestion(s):

Signature of the employer/industry

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



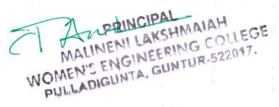
Ref: MLEW/AI&DS/FOC/R20

Date: 23/3/24

Department Code	Department Name	Program Code	Program name	
54	AT & DC	1263	BiTook	

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
P. Sai Heghana	Nipro, cheenai	22/03/2029	\mathfrak{I}	Si and

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?				,	6_ U.S.		
2	How do you rate the sufficiency of the courses related to industry that are included in the program?							?g)
3	How do you rate the competencies in relation to the course content?		~					1 800
4	How do you rate the sequence of the units in the syllabus?	1				-		
5	How do you rate the relevance of the topics to the Industry?			/		. C September States		
6	Rate the offering of the curriculum content in relation to the specialization streams?	✓						
7	How do you rate the offering of the electives in relation to the Technological advancements?							



姓松林, 正明年

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

1 445 - 23

(Approved by AICTE, Affiliated to JNTUK) (An ISO9001:2008 Certified Institution) Pulladigunta (Village), Vatticherukuru (Mandal), Guntur-522017, Andhra Pradesh, India Department Artificial Intelligence and Data Science



8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	<i>></i>		,	Y 12 2
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	 /			
10	How do you rate the experiments in terms of their relevance to the real-life application?				

Any other suggestion(s):

of the employer/industry



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science

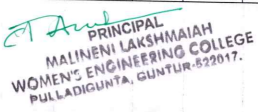


Ref: MLEW/AI&DS/FOC/R20

Date: 23/3/24

Department Code	Department Name	Program Code	Program n	ame
54	AREDS	UG	B. Pal	
Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Frogrand Semester
Kushue Redaly	hake Skilled	24/3/24	and year	P

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the
1	How do you rate relevance of the courses in relation to the program?		<u> </u>		ur fisich		e e mais	P. L.
2	How do you rate the sufficiency of the courses related to industry that are included in the program?						You, pl	1 1 00 00 00 00 00 00 00 00 00 00 00 00
3	How do you rate the competencies in relation to the course content?	п	V				63079	
4	How do you rate the sequence of the units in the syllabus?				,			3,
5	How do you rate the relevance of the topics to the Industry?				a a			
6	Rate the offering of the curriculum content in relation to the specialization streams?							
7	How do you rate the offering of the electives in relation to the Technological advancements?							



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



			 				,
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?					ŗ.	-
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	, .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	· · · · · · · · · · · · · · · · · · ·	64.
10	How do you rate the experiments in terms of their relevance to the real-life application?						

Any other suggestion(s):

Signature of the employer/industry

アコウビ

•

T 7 4

n A



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



Ref: MLEW/AI&DS/FOC/R20

Date: 23/3/24

Industry / Employer Feedback on the curriculum

Department Code	Department Name	Program Code	Program name
54	2a & IA	126	Biles

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester	
M. Crilekha	Accepture	24/03/2029	- G	E T	

S.NO		Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	y-31 - 12		alias a a -		to allots		26.7
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	la para la	\ <u>\</u>		- R			
3	How do you rate the competencies in relation to the course content?	<i></i>	M Ps &			-		
4	How do you rate the sequence of the units in the syllabus?							
5	How do you rate the relevance of the topics to the Industry?							
6	Rate the offering of the curriculum content in relation to the specialization streams?			-		2		
7	How do you rate the offering of the electives in relation to the Technological advancements?						-	

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.



(Approved by AICTE, Affiliated to JNTUK) (An ISO9001:2008 Certified Institution) Pulladigunta (Village), Vatticherukuru (Mandal), Guntur-522017, Andhra Pradesh, India Department Artificial Intelligence and Data Science



_==				 			
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?						
9 -	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	. (,		t.	s	•
10 .	How do you rate the experiments in terms of their relevance to the real-life application?						•

Any other suggestion(s):



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



Ref: MLEW/AI&DS/FOC/R20

Date: 93/3/14

Industry / Employer Feedback on the curriculum

Department Code 54	Department Name AIDS	Program Code UG	Program name & Tech
			The property of the

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
P Massika	Capgament	24/3/24	111	11

S.NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?	V					- 14 14 14 14 14 14 14 14 14 14 14 14 14	consumer a more
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	1			4 10 1 17 1			
3	How do you rate the competencies in relation to the course content?	V		1	-			the man of
4	How do you rate the sequence of the units in the syllabus?	V			1 =			* *
5	How do you rate the relevance of the topics to the Industry?	V						
6	Rate the offering of the curriculum content in relation to the specialization streams?	V						
7	How do you rate the offering of the electives in relation to the Technological advancements?							

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.



(Approved by AICTE, Affiliated to JNTUK) (An ISO9001:2008 Certified Institution) Pulladigunta (Village), Vatticherukuru (Mandal), Guntur-522017, Andhra Pradesh, India Department Artificial Intelligence and Data Science



8	How do you rate the courses which are skills related suitable to the Industry included into the programs?		V			ية ع
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	1 1		2 (ž	1
10.	How do you rate the experiments in terms of their relevance to the real-life application?					

Any other suggestion(s):



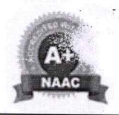
(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



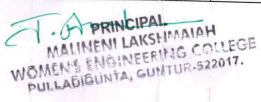
Ref: MLEW/AI&DS/FOC/R20

Date: 23-3-29

Department Code	Department Name	Program Code	Program name
54	AC 8.01	UG	B it ed
	0		20

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Yea Semester
S. kishore	Cap Geneni	19/3/24	(E)	21

S.NO	Question	Excellent	Very Good	Good	Average	Poor,	Total score	If Average or Poor please suggest the change
1	How do you rate relevance of the courses in relation to the program?							
2	How do you rate the sufficiency of the courses related to industry that are included in the program?				=		- 6	
3	How do you rate the competencies in relation to the course content?				7 =1 =		-/-	
4	How do you rate the sequence of the units in the syllabus?				-			
5	How do you rate the relevance of the topics to the Industry?	/			Á	2		
6	Rate the offering of the curriculum content in relation to the specialization streams?				14		1 -	
7	How do you rate the offering of the electives in relation to the Technological advancements?	*					r - 144 ≅ 1	A series of the





(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



8	How do you rate the courses which are skills related suitable to the Industry included into the programs?			•		~
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?	1,		, '	,	٠. ٧
10	How do you rate the experiments in terms of their relevance to the real-life application?					

· Any other suggestion(s):



Department Code

(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



Program name

Ref: MLEW/AI&DS/FOC/R20

Date: 22/3/2024

Industry / Employer Feedback on the curriculum

Department Name

Program Code

	54	A	28 DS		0	57	P	3.74	ech
Industr name	y Personnel	Name of the	Organization	D	ate of Fe	ed Back	Program	Year	Program Year Semester
P.So	y pre	Mak	e skille	ed e	23/3,	2024	350	Jean	I
S.NO	Question		Excellent	Very Good	Good	Average	Poor	Total score	If Average or Poor please suggest the change
1	How do you r relevance of t in relation to program?	the courses		= 14		* A	Part was		
2	How do you r sufficiency of related to ind are included i program?	the courses lustry that		1- 2					
3	How do you r competencies to the course	rate the s in relation content?		1					en i ne e suppli
4	How do you r sequence of the the syllabus?						(9		
5	How do you r relevance of t the Industry?	he topics to							_
6	Rate the offer curriculum co relation to the specialization	ontent in							= 2 =
7	How do you r offering of the relation to the Technological	e electives in				/			

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



8	How do you rate the courses which are skills related suitable to the Industry included into the programs?	Li.			
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?				SAL UNI
10	How do you rate the experiments in terms of their relevance to the real-life application?			71.1	resolt i

Any other suggestion(s):

ESTD: 2008

(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



Ref: MLEW/AI&DS/FOC/R20

Date: •27-3-24

Industry / Employer Feedback on the curriculum

Department Code 54	Department Name AIDS	Program Code 09	Program name Fred
		B A	LOGINAL .

Industry Personnel name	Name of the Organization	Date of Feed Back	Program Year	Program Year Semester
7. Sidhaes	Make skilled	24/3/24	711	I

S.NO		Excellent	Very Good	Good	Average	Poor	Total score	if Average or Peage pleage suggest the change
1	How do you rate relevance of the courses in relation to the program?		. 10	ann le 11	e e i e in anto .	i i .	Paul Pa	- The state of the
2	How do you rate the sufficiency of the courses related to industry that are included in the program?	V					Terral	G. 400.
3	How do you rate the competencies in relation to the course content?		V		Transport Members	no me		s. L.
4	How do you rate the sequence of the units in the syllabus?	V						
5	How do you rate the relevance of the topics to the Industry?	~						
6	Rate the offering of the curriculum content in relation to the specialization streams?			= 1		r aka -		
7	How do you rate the offering of the electives in relation to the Technological advancements?							a

MAUNENI LAKSHMATAH

MAUNENI LAKSHMATAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

ESID: 2008 D

(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department Artificial Intelligence and Data Science



					l
8	How do you rate the courses which are skills related suitable to the Industry included into the programs?		11.75		
9	How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?		San CM	.,	
10	How do you rate the experiments in terms of their relevance to the real-life application?				

Any other suggestion(s):