

(Approved by AICTE-New Dethi & Affiliated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapuai Past, Gajuwaka, Visakhapatnam (438.049)

Feedback on Curriculum

4.	PR	0	GR	17	(I)	IF	D	FT	ΛT	TS
	T 1/	\vee	αn		11.	-11	IJ.	E. J.	. L.L	

UG

ECM

BTech

VR19

B. STUDENT DETAILS

Register No

Branch

19L31A1958

ECM

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

B Amanireddy

Student

Phone No.

9390969620

Email ID

1913 la 1958 @ vugnanut edu in

Feedback for the Academic Year

Gender

2021-22

Female



Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	5
2	Course Contents are designed to enable Problem Solving Skills and Core competencies	5
3	Courses placed in the curriculum serves the needs of both advanced and slow learners	5
4	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	Ŝ
5	The electives offered in relation to the Technological advancements in ECE and allied fields.	5
6	The design of courses in the Curriculum is considered the extra learning or self-learning	5
: 7 11	Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	5
S	Laboratory sessions are sufficient to improve the technical skills of students	37
9	Inclusion of Minor Project. Mini Projects improved the technical competency and leadership skills among the students	3

Suggestion:

Half day lab every day for improving technical skills





(AUTONOMOUS)

(Approved by AICTE-New Deini & Affiliated to JNTUK, Kakinada) Beside VSEZ, Buvvada, Vadlapuai Post, Gujuwaka, Visakhapatnam - 530 049.

Feedback on Curriculum

A	PR	OGR	AM	DE	TA	ILS
---	----	-----	----	----	----	-----

UG

ECM

BTech

VR20

B. ALUMNI DETAILS

Passed Out Year

Branch

2018

ECVI

Current Designation

Current Employer

Location

NA

NA

Pendhuthi

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

SADHU RAGHAVA KRISHNA

Alumni

Phone No.

7702849854

Email ID

raghavasadhu226@gmail.com

Feedback for the Academic Year

Gender

2020-21



Q.No.	Question	Feedback score (Max.5)
1	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
2	Course Contents of Curriculum are in tune with the Program Outcomes	3
3	Curriculum imparted all the required Job Oriented Skills	Ĩ
4	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
5	Tools and Technologies learnt during laboratory sessions has enriched the skills	5
б	Ability to compete with your peers from other Universities	+
i de	The curriculum relevant to job and future aspirations	5
3	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
9	Course Contents of Curriculum are in tune with the Program Outcomes	5
10	Curriculum imparted all the required Job Oriented Skills	5
11	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
12	Tools and Technologies learnt during laboratory sessions has enriched the skills	51.
13	Ability to compete with your peers from other Universities	4
14	The curriculum relevant to job and future aspirations	-

Suggestion:

Web design syllabus has to be modified as per the industry needs





(AUTONOMOUS)

(Approved by AICTE-New Dethi & Altifiated to JNTUK, Kakinada).

Boside VSEZ, Duvvada, Vedlagudi Past, Gajuwaka, Visakhapatnam 530 049.

Feedback on Curriculum

A. PROGRAM DETAILS	A.	PR	OGR	AM	DE	TA	HLS
--------------------	----	----	-----	----	----	----	-----

UG

ECM

BTech

VR20

B. ALUMNI DETAILS

Passed Out Year

Branch

2016

ECM

Current Designation

Current Employer

Location

senior Associate

Concentrix

Banglore

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

Ch Chandan

Alumni

Phone No.

9642938975

Email ID

chandan chaparala a icloud.com

Feedback for the Academic Year

Gender

2021-22

QNo.	Question	Feedback score (Max.5)
1	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
2	Course Contents of Curriculum are in tune with the Program Outcomes	5
3	Curriculum imparted all the required Job Oriented Skills	5
4	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
5	Tools and Technologies learnt during laboratory sessions has enriched the skills	5
6	Ability to compete with your peers from other Universities	5
7	The curriculum relevant to job and future aspirations	5
S	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
9	Course Contents of Curriculum are in tune with the Program Outcomes	5
10	Curriculum imparted all the required Job Oriented Skills	- 1
11	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
12	Tools and Technologies learnt during laboratory sessions has enriched the skills	+
13	Ability to compete with your peers from other Universities	.5
14	The curriculum relevant to job and future aspirations	
15	Curriculum has paved a good foundation in understanding the basic engineering concepts	1
16	Course Contents of Curriculum are in tune with the Program Outcomes	-5
17	Curriculum imparted all the required Job Oriented Skills	- 5

18	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	1:
19	Tools and Technologies learnt during laboratory sessions has enriched the skills	1
20	Ability to compete with your peers from other Universities	5
21	The curriculum relevant to job and future aspirations	†

Suggestion:

Include tax analysis and financial related subjects as electives which will be helpful during their work area





VR20

CAUTONOMOUSE

(Approved by AICTE-New Delhi & Alfillated to JNTUK, Kaknada) Beside VSEZ, Duvvada, Vadlapudi Past, Gajuwaka, Visakhapatnam - 530 049.

A. PROGRAMI	ME DETAILS	
UG	ECM	BTech
B. FACULTY D	ETAILS	
Employee ID		Designation
1218		Associate Professor
Branch		
Information Tech	mology	
Name of the Insti	tution	
Shri Vishnu Eng	ineering College for Women	
C. PERSONAL	DETAILS	
Name of the S	takeholder	Type of the Stakeholder
Dr V Pavan l	Kumar	Faculty
Phone No.		
\$106749820		
Email ID		
vadrėvu pava	an \widehat{a} svecw edu m	
Feedback for	the Academic Year	Gender
2021-22		Male

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	+
2	The depth of the course content is adequate to have significant learning outcomes	5
3	Curriculum is sufficient to bridge the gap between industry standards current global scenarios and academics	‡
4	The practical's enable to develop experimental, design, problem solving and analysis skills of the students	ź.
5	The timely coverage of syllabus is possible in the mentioned number of hours.	÷
6	The Curriculum providing opportunity towards Self learning to realize the expectations	+
7	Rate the capability of the curriculum for improving ethical values in students	+
3	The number of theoretical courses and laboratory sessions sufficient to improve the technical skills of students	5
9	Electives enable the passion to learn new technologies in emerging area	5

Suggestion:

Students Internships and Hackathons, mini projects can be assigned based on student competetencies and faculty





ASTITUTE DE INFORMATION TECHNOLOGY

TAUTONOMOUS

(Approved by AIC1E-New Detnl & Attillated to JNTUK, Kaknada) Boside VSUZ, Duvvada, Vadlapudi Past, Gajuwaka, Visakhapatnam —530 049.

A. PROGRAM	ME DETAILS		
UG	ECM	BTech	VR20
B. FACULTY D	DETAILS		
Employee ID		Designation	
1013		Professor	
Branch			
Mathematics			
Name of the Insti	itution		
S R K R Engine	ering College		
C. PERSONAL	. DETAILS		
Name of the S	Stakeholder	Type of the Stakeholder	
Dr R Subba	Rao	Faculty	
Phone No.			
9440976619	1		
Email ID			
rsubbarao9/	g gmail.com		
Feedback for	the Academic Year	Gender	
2021-22		Male	

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	-
2	The depth of the course content is adequate to have significant learning outcomes	‡
3	Curriculum is sufficient to bridge the gap between industry standards current global scenarios and academics	3
†	The practical's enable to develop experimental, design, problem solving and analysis skills of the students	!
5	The timely coverage of syllabus is possible in the mentioned number of hours.	5
6	The Curriculum providing opportunity towards Self learning to realize the expectations	+
7, :	Rate the capability of the curriculum for improving ethical values in students	+
S	The number of theoretical courses and laboratory sessions sufficient to improve the technical skills of students	3
9	Electives enable the passion to learn new technologies in emerging area	5

Suggestion:

There are two mathematics courses in first semester, better to shift one course to second semester





(AUTONOMOUS)

(Approved by AICTE-New Dethi & A'filiated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapuai Past, Gajuwaka, Visakhapstnarn - 538 049.

A. PROGRAMME DETA	AILS		
l'G	ECM	BTech	VR19
B. STUDENT DETAILS			
Register No		Branch	
19L31A1958		ECM	
C. PERSONAL DETAIL	.S		
Name of the Stakeholder	r	Type of the Stakeholder	r
B.Amanireddy		Student	
Phone No.			
9390969620			
Email ID			
19131a1958@vignamit.	.edu m		
Feedback for the Acade	mic Year	Gender	
2021 22		Famala	

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	5
2	Course Contents are designed to enable Problem Solving Skills and Core competencies	5
3	Courses piaced in the curriculum serves the needs of both advanced and slow learners	35
-1	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	5.
5	The electives offered in relation to the Technological advancements in ECE and allied fields.	3
6	The design of courses in the Curriculum is considered the extra learning or self-learning	5)
-	Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	77
S	Laboratory sessions are sufficient to improve the technical skills of students	5
9	Inclusion of Minor Project. Mini Projects improved the technical competency and leadership skills among the students	5

Suggestion:

Half day lab every day for improving technical skills



(AUTONOMOUS)

(Approved by AICTE-New Delhi & Altillated to JNIUK, Kaknada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapzitnam – 530 049.

Feedback on Curriculum

A_{i}	PR	OG	R.A	$\Lambda \Gamma$	Œ	DE	TAI	LS
---------	----	----	-----	------------------	---	----	-----	----

PG

MBA

MBA

1R19

B. YOUR ORGANIZATION DETAILS

Name of the organization

Location

Mahayeer Skoda

Vizag

Website of the organization

Designation

www.mahaveerskoda.com

Hir-Manager

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

B Srikanth

Employer

Phone No.

9392293399

Email ID

shree kanka a gmail.com

Feedback for the Academic Year

Gender

2018-19

Q.No.	Question	Feedback score (Max.5)
1	Problem Solving and Soft Skills acquired by the students through the curriculum will enable them to be placed in Industry in the long run	+
2	Skill Oriented Courses described in the curriculum are enough to solve the emerging problems	+
3	Electives are fulfilling the evolving needs of industries	
4	Curriculum provides the scope for improving the required skills	÷
5	Course Contents of Curriculum are in tune with the Program Outcomes	5

Suggestion:

good curriculum



(Approved by AICTE-New Dethi & Affiliated to JNTUK, Kakinada)

Feedback on Curriculum

A. PROGRAMME DETAILS	A.	PR	OG^{\dagger}	RA1	/II	IF	DE	LT:	II	5
----------------------	----	----	----------------	-----	-----	----	----	-----	----	---

UG

ECM

BTech

VR19

B. STUDENT DETAILS

Register No

Branch

19L31A1958

ECM

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

B Amanireddy

Student

Phone No.

9390969620

Email ID

1913 la 1958 @ vugnanut edu in

Feedback for the Academic Year

Gender

2021-22

Female



Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	5
2	Course Contents are designed to enable Problem Solving Skills and Core competencies	5
3	Courses placed in the curriculum serves the needs of both advanced and slow learners	5
4	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	Ŝ
5	The electives offered in relation to the Technological advancements in ECE and allied fields.	5
6	The design of courses in the Curriculum is considered the extra learning or self-learning	5
: 7 11	Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	5
S	Laboratory sessions are sufficient to improve the technical skills of students	37
9	Inclusion of Minor Project. Mini Projects improved the technical competency and leadership skills among the students	3

Suggestion:

Half day lab every day for improving technical skills





(AUTONOMOUS)

(Approved by AICTE-New Deini & Affiliated to JNTUK, Kakinada) Beside VSEZ, Buvvada, Vadlapuai Post, Gujuwaka, Visakhapatnam - 530 049.

Feedback on Curriculum

Α.	PRO	GRAM	DET.	AILS
----	-----	------	------	------

UG

ECM

BTech

VR20

B. ALUMNI DETAILS

Passed Out Year

Branch

2018

ECVI

Current Designation

Current Employer

Location

NA

NA

Pendhuthi

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

SADHU RAGHAVA KRISHNA

Alumni

Phone No.

7702849854

Email ID

raghavasadhu226@gmail.com

Feedback for the Academic Year

Gender

2020-21



Q.No.	Question	Feedback score (Max.5)
1	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
2	Course Contents of Curriculum are in tune with the Program Outcomes	3
3	Curriculum imparted all the required Job Oriented Skills	Ĩ
4	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
5	Tools and Technologies learnt during laboratory sessions has enriched the skills	5
б	Ability to compete with your peers from other Universities	+
i de	The curriculum relevant to job and future aspirations	5
3	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
9	Course Contents of Curriculum are in tune with the Program Outcomes	5
10	Curriculum imparted all the required Job Oriented Skills	5
11	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
12	Tools and Technologies learnt during laboratory sessions has enriched the skills	51.
13	Ability to compete with your peers from other Universities	4
14	The curriculum relevant to job and future aspirations	-

Suggestion:

Web design syllabus has to be modified as per the industry needs





(AUTONOMOUS)

(Approved by AICTE-New Dethi & Altifiated to JNTUK, Kakinada).

Boside VSEZ, Duvvada, Vedlagudi Past, Gajuwaka, Visakhapatnam 530 049.

Feedback on Curriculum

A. PROGRAM DETAIL

UG

ECM

BTech

VR20

B. ALUMNI DETAILS

Passed Out Year

Branch

2016

ECM

Current Designation

Current Employer

Location

senior Associate

Concentrix

Banglore

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

Ch Chandan

Alumni

Phone No.

9642938975

Email ID

chandan chaparala a icloud.com

Feedback for the Academic Year

Gender

2021-22

QNo.	Question	Feedback score (Max.5)
1	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
2	Course Contents of Curriculum are in tune with the Program Outcomes	5
3	Curriculum imparted all the required Job Oriented Skills	5
4	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
5	Tools and Technologies learnt during laboratory sessions has enriched the skills	5
6	Ability to compete with your peers from other Universities	5
7	The curriculum relevant to job and future aspirations	5
S	Curriculum has paved a good foundation in understanding the basic engineering concepts	5
9	Course Contents of Curriculum are in tune with the Program Outcomes	5
10	Curriculum imparted all the required Job Oriented Skills	- 1
11	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	5
12	Tools and Technologies learnt during laboratory sessions has enriched the skills	+
13	Ability to compete with your peers from other Universities	.5
14	The curriculum relevant to job and future aspirations	
15	Curriculum has paved a good foundation in understanding the basic engineering concepts	1
16	Course Contents of Curriculum are in tune with the Program Outcomes	-5
17	Curriculum imparted all the required Job Oriented Skills	- 5

18	The offering of the electives in relation to the Technological advancements and serve the needed in the industry	1.
19	Tools and Technologies learnt during laboratory sessions has enriched the skills	1.
20	Ability to compete with your peers from other Universities	5
21	The curriculum relevant to job and future aspirations	*

Suggestion:

Include tax analysis and financial related subjects as electives which will be helpful during their work area





CALITONOMOUSE

VR20

(Approved by AICTE-New Delhi & Alfillated to JNTUK, Kaknada) Beside VSEZ, Duvvada, Vadlapudi Past, Gajuwaka, Visakhapatnam - 530 049.

A. PROGRAM	ME DETAILS	
UG	ECM	BTech
B. FACULTY D	ETAILS	
Employee ID		Designation
1218		Associate Professor
Branch		
Information Teci	mology	
Name of the Insti	tution	
Shri Vishnu Eng	ineering College for Women	
C. PERSONAL	DETAILS	
		es .
Name of the S	takeholder	Type of the Stakeholder
Dr V Pavan I	Kumar	Faculty
Phone No.		
\$106749820		
Email ID		
vadrevu pav	an 🖟 svecwiedu,m	
Feedback for	the Academic Year	Gender
2021-22		Male

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	+
2	The depth of the course content is adequate to have significant learning outcomes	5
3	Curriculum is sufficient to bridge the gap between industry standards current global scenarios and academics	!
4	The practical's enable to develop experimental, design, problem solving and analysis skills of the students	51
5	The timely coverage of syllabus is possible in the mentioned number of hours.	‡
6	The Curriculum providing opportunity towards Self learning to realize the expectations	4
7	Rate the capability of the curriculum for improving ethical values in students	+
3	The number of theoretical courses and laboratory sessions sufficient to improve the technical skills of students	5
9	Electives enable the passion to learn new technologies in emerging area	5

Suggestion:

Students Internships and Hackathons, mini projects can be assigned based on student competetencies and faculty





(AUTONOMOUS)

(Approved by AIC1E-New Detnl & Attillated to JNTUK, Kaknada) Boside VSUZ, Duvvada, Vadlapudi Past, Gajuwaka, Visakhapatnam —530 049.

A. PROGRAM	ME DETAILS		
ĽG	ECM	BTech	VR20
B. FACULTY I	DETAILS		
Employee ID		Designation	
1013		Professor	
Branch			
Mathematics			
Name of the Insti	itution		
S R K R Engine	ering College		
C. PERSONAL	. DETAILS		
Name of the S	Stakeholder	Type of the Stakeholder	
Dr R Subba	Rao	Faculty	
Phone No.			
9440976619)		
Email ID			
rsubbarao9/	g gmail.com	č.	
Feedback for	the Academic Year	Gender	
2021-22		Male	

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	-
2	The depth of the course content is adequate to have significant learning outcomes	!
3	Curriculum is sufficient to bridge the gap between industry standards current global scenarios and academics	3
4	The practical's enable to develop experimental, design, problem solving and analysis skills of the students	‡
5	The timely coverage of syllabus is possible in the mentioned number of hours.	5
6	The Curriculum providing opportunity towards Self learning to realize the expectations	+
7, :	Rate the capability of the curriculum for improving ethical values in students	+
S	The number of theoretical courses and laboratory sessions sufficient to improve the technical skills of students	3
9	Electives enable the passion to learn new technologies in emerging area	5

Suggestion:

There are two mathematics courses in first semester, better to shift one course to second semester





(AUTONOMOUS)

(Approved by AICTE-New Dethi & A'filiated to JNTUK, Kakinada) Beside VSEZ, Duvvada, Vadlapuai Past, Gajuwaka, Visakhapstnarn - 538 049.

A. PROGRAMME DETA	ILS		
UG	ECM	BTech	VR19
B. STUDENT DETAILS			
Register No		Branch	
19L31A1958		ECM	
C. PERSONAL DETAILS	5		
Name of the Stakeholder		Type of the Stakeholder	
B.Amanireddy		Student	
Phone No.			
9390969620			
Email ID			
19131a1958 @vignamit.e	edu _, m		
Feedback for the Academ	nic Year	Gender	
2021-22		Female	

Q.No.	Question	Feedback score (Max.5)
1	Course Contents of Curriculum are in tune with the Program Outcomes	5
2	Course Contents are designed to enable Problem Solving Skills and Core competencies	7.
3	Courses piaced in the curriculum serves the needs of both advanced and slow learners	5
4	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	· F.
õ	The electives offered in relation to the Technological advancements in ECE and allied fields.	77
6	The design of courses in the Curriculum is considered the extra learning or self-learning	2
₹*	Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	3
S	Laboratory sessions are sufficient to improve the technical skills of students	[5]
9	Inclusion of Minor Project. Mini Projects improved the technical competency and leadership skills among the students	***

Suggestion:

Half day lab every day for improving technical skills



(AUTONOMOUS)

(Approved by AICTE-New Delhi & Altillated to JNIUK, Kaknada) Beside VSEZ, Duvvada, Vadlapudi Post, Gajuwaka, Visakhapzitnam – 530 049.

Feedback on Curriculum

A_{i}	PR	OG	RA	VIV	Œ	DE	TAILS
---------	----	----	----	-----	---	----	-------

PG

MBA

MBA

1R19

B. YOUR ORGANIZATION DETAILS

Name of the organization

Location

Mahayeer Skoda

Vizag

Website of the organization

Designation

www.mahaveerskoda.com

Hir-Manager

C. PERSONAL DETAILS

Name of the Stakeholder

Type of the Stakeholder

B Srikanth

Employer

Phone No.

0302203309

Email ID

shree kanka a gmail.com

Feedback for the Academic Year

Gender

2018-19

Q.No.	Question	Feedback score (Max.5)
1	Problem Solving and Soft Skills acquired by the students through the curriculum will enable them to be placed in Industry in the long run	+
2	Skill Oriented Courses described in the curriculum are enough to solve the emerging problems	+
3	Electives are fulfilling the evolving needs of industries	
4	Curriculum provides the scope for improving the required skills	<u>!</u>
5	Course Contents of Curriculum are in tune with the Program Outcomes	5

Suggestion:

good curriculum