(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An 180 9001:2015 certified institute)
Gudivada, Krishna District, And hra Pradesh - 521301

Mobile -91 92465 42188 91546 05555 E mail: principalnh2008@gmail.com URL : http://www.rlevubcoa.org

STUDENT FEEDBACK ON CURRICULAM

Roll No: 20N HSA0204

Name of the Student: K. Yugesh

Year/Semester: 3-1

Academic Year: 2021-2022

Date: 26/9/2022

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-20**) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓)mark in the appropriate cell:

S.NO	QUESTIONS		N	1ARKS		
3.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum					
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL
PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh -Mobile --91 92465 42188/91546 05555 Emzil: principalph/2008@gmill.com/URL: http://www.vkryabcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No DON HEADO!

Name of the Student Dvenkata kiran kumar suamy Year/Semester: Trid Ind

Academic Year: 2021-22

Date: 92.42077

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\ mark in the appropriate cell-

S.NO	OHECTIONS		N	IARKS		
5.190	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course	1				
5	Rate the electives offered with respect to the Technological advancements	~				
6	Rate the contribution of the course in terms of out comes in professional core area.	-				
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum			v		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

WRANTE GAG Godivada Kri Dr.A.P. 3213901

Any other suggestions for curriculum development. Project work should be restect.

Signature of the student

dk. Saame)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils -91 92465 42188/91546 05555 F mxii: principalnh2008@gmxil.com URL: http://www.kyubcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 19NHIA0309

Name of the Student: R-M.D. Prasanth

Year/Semester: 3-1

Academic Year: 2021 - 22

Date: 22/04/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for **R-19** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHECTIONS		ľ	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					_
2	Rate the Curriculum meet the present day requirements industry					ت
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course		/			
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.			-		
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum			/		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the studen

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92 465 42188/91546 05555 I mail: principalable2008@gmail.com/URL: http://www.rlavabcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 19NH1A0520

G. Ratna Babu Name of the Student:

Year/Semester:

 $\pi/1$ 2021-2

Academic Year:

Date: 22

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (V) mark in the appropriate cell-

S.NO	OHESTIONS		ľ	MARKS	3	
3.NO	QUESTIONS	5	A	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	/	,			
4	Rate the objectives stated for each of the course		•			
5	Rate the electives offered with respect to the Technological advancements	/				
6	Rate the contribution of the course in terms of out comes in professional core area.		/			
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum		/	9		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKRVNS & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301 Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiler -91 92465 42188 91546 05555 E mail: principalali2008@gmail.com URL: http://www.ybeynbcoa.org

STUDENT FEEDBACK ON CURRICULAM

Roll No: 20NH5A0206.

Name of the Student: M. Lokesh kumas

Year/Semester: 3-2

Academic Year: 2021-2022

Date: 26/4/2023

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓)mark in the appropriate cell:

S.NO	OHESTIONS		N	1ARKS		
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					
2	Rate the Curriculum meet the present day requirements industry					G
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum	,				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			-		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development

PRINCIPAL
PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.F.521 301
Eluru Road, Gudivada Kri. Dt.A.F.521

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile +91 92465 42188/91546 05555 F mail: principalmh2008@gmnil.com URL: http://www.krynbcoeorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20 NH 5A 0 508

Name of the Student: B. Lakuhman

Year/Semester: 111 / 1 / 2021-22

Date: 24 / 6 2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for **R-19** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a () mark in the appropriate cell:

S.NO	OUESTIONS			MARKS	3	
5.190	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced			1		
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library				V	
4	Rate the objectives stated for each of the course			/	King	
5	Rate the electives offered with respect to the Technological advancements				/	
6	Rate the contribution of the course in terms of out comes in professional core area.				/	
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum			V		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		~			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dl.A.P.521 301

8. lakshman. Signature of the student

V.N.B. & A.G.K. COLLEGE OF ENGIN

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92465 42188/91546 05555 E mail: principalnh2008@gmnilcom URL: http://www.levabcog.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 19NH1A0109

Name of the Student: U. Mounika Year/Semester: III - II Academic Year: 2021 - 22

Date: 22-62-2022

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS		N	MARKS		
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course	V				
5	Rate the electives offered with respect to the Technological advancements	V				
6	Rate the contribution of the course in terms of out comes in professional core area.	$\sqrt{}$				
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum			ì		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		V			
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development Proper wonk on labs.

VKR VNB & AGK COLLEGE OF ENGINEERING PRINCIPAL Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92465 42188/91546 05555 F mail: principalah2008@gmnilcom/URL: http://www.krvnbcomorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH5A0429

Name of the Student: V. Naga Tarun

Year/Semester: 3-1

Academic Year: 2021 - 22

Date: 24/01/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/		=		
2	Rate the Curriculum meet the present day requirements industry	/				
3	Rate the availability of text books, reference books and e-resources for the courses in the library	~				
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.	/				
7	Rate the design of the courses in terms of extra learning or self learning	✓			J	
8	Rate that laboratories are well equipped and meet the course curriculum	~				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum developme

VKRVNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

V. Naga Tarun Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92 465 42188/91 546 05555 F mail: principalnh2008@gmnil.com URL: http://www.rkgvnbcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: K, Ramava of 9NH1A0303)

Name of the Student: Ki Ramar ao

Year/Semester: 3-1

Academic Year: 2021 - 22

Date: 22 9 2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		I	MARKS		
5.110	QOESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		V			
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library	V				
4	Rate the objectives stated for each of the course		~			
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning		V			
8	Rate that laboratories are well equipped and meet the course curriculum		V		-11	
9	Rate opportunities are provided for participation in co curricular and extracurricular activities			N		
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.)		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Need more book in library

VKRVNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 Email: principalnh2008@rmail.com URL: http://www.r.krvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 19NHIA0456 Name of the Student: T. Kalyani

Year/Semester: II/I

Academic Year: 2021 -22 Date: 22/09/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell-

S.NO	QUESTIONS		ľ	MARKS		
3.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library			V		
4	Rate the objectives stated for each of the course	/				
5	Rate the electives offered with respect to the Technological advancements			/		
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum			$\sqrt{}$		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/			11	
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			V		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Need More focus on

Industria wisits.

PRINCIPAL PRINCIPAL PRINCIPAL Signature of the student WKRVNB & AGK COLLEGE OF ENGINEERING Signature of the student Eluru Road, Gudivada Kri. Dt. A.P. 521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobils +91 92-465 42188/91546 05555 E mail: principalnh2008@gmail.com URL: http://www.vlevnbcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 19NHIA0519

Name of the Student: Gandeti Kiranmai

Year/Semester: III /I

Academic Year: 2021 - 22

Date: 22/09/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for **R-19** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	IARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		✓			
2	Rate the Curriculum meet the present day requirements industry	✓				
3	Rate the availability of text books, reference books and e-resources for the courses in the library	1				
4	Rate the objectives stated for each of the course		1			
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.	~		2.		
7	Rate the design of the courses in terms of extra learning or self learning	V				
8	Rate that laboratories are well equipped and meet the course curriculum		✓			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		1			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

og. kiran mai. Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92466 42188/91546 05565 E mail: principalnh2008@rmnil.com URL: http://www.vlevnbcoworg

TEACHER'S FEEDBACK ON CURRICUL MM

Name of the Faculty: M.PRAS ANTHI

Department: CSE

Designation: ASS OC. Prod Academic Year: 2021-22

Date:

22/9/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	/				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/		_		
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	~				
4	Rate the contribution of the course in terms of out comes in professional core area.		~			
5	Rate the Curriculum having good academic flexibility		V			
6	Rate The course/syllabus has good balance between theory and laboratories.	/				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.			~		
8	Rate the sustainability of evaluation system adopted under syllabus		V			
9	Rate the relevance of the curriculum to the society needs			/		
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.			/		
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL
PRINCIPAL
PRINCIPAL
SAGNERING
PRINCIPAL
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINE

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils -91 92465 42188 91 546 05555 E mail: principaluh2008a zmailcom URL: http://www.brubcocorg

TEACHER'S FEEDBACK ON CURRICULIAM

Name of the Faculty: GORIPARTHI HANUMAN NAPENDRO

Designation: Assitant Professy Academic Year: 2021 - 2022

Date: 24-04-2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	1ARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	V				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	V				
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.		/			
4	Rate the contribution of the course in terms of out comes in professional core area.		V			
5	Rate the Curriculum having good academic flexibility	~				
6	Rate The course/syllabus has good balance between theory and laboratories.	~				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		~			
8	Rate the sustainability of evaluation system adopted under syllabus		/			
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKRVNE & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92465 42188 91546 05555 E mail: principaluh20083 gmail.com URL : http://www.rhvnbcos.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: H.SAI SANTOCH KUHAR

Department: Associate Profesors

Designation: HECHANICAL

Academic Year: 2021 - 2022

Date: 02 09 2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-20**) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓)mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility		/			
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					
8	Rate the sustainability of evaluation system adopted under syllabus			/		
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.			/		
	TOTAL		7	3		

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development focus on Reaseach and Poblication

PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Dellii & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils -91 92465 42188 91 546 05555 E mail: principalal 2008@ email.com URL: http://www.elevabcos.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: GIVINS . RAMAKETSHIMA

Department:

Designation: ARSI PAGENET Academic Year: 2021 - 2022

Date: 02/09/2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓)mark in the appropriate cell:

S.NO	QUESTIONS		N	1ARKS	}	
0.110		5	4	3	2	1
I	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/				
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility	/				
6	Rate The course/syllabus has good balance between theory and laboratories.	_				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		_			
8	Rate the sustainability of evaluation system adopted under syllabus					
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL	4	6	=		

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VN3 & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobiles -91 92465 42188 91546 05655 E mail: grincipaluh20085 rumilcom URL: http://www.bryubcoworg

TEACHER'S FEEDBACK ON CURRICULIAM

Name of the Faculty: Ch. Sree Laleshmi

Department: ECE

Designation: Auoc . Prof Academic Year: 2021-22

Date: 18 9 21

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-20**) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS	5	
S.NO	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility			6		
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		/			
8	Rate the sustainability of evaluation system adopted under syllabus	/				
9	Rate the relevance of the curriculum to the society needs		/			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL
VKR VNB & AGK COLLEGE OF ENGINEERING
Eiuru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301 Mobile +91 92465 4218891546 05555 Email: <u>principalph2008@gmnil.com</u> URL: http://www.krynbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: M. Novembre

Department: MBA

Designation: Assistant Morasson

Academic Year: 2021 - 2022

Date: 08-09-091

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-19**) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	OUECTIONS		N	1ARKS	S	
3.NO	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/				
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	=				
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					
8	Rate the sustainability of evaluation system adopted under syllabus					
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 F.mail: principalshl:2008@gunil.com/URL: http://www.vlsynbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Raja, Sni Sai Name:

Branch: ECE

Batch: 2016 - 20

Phone no: 6281164923

Email: vajasrisai 98 @ gmail. Com

Present Designation and Profile: Test Engineer in CGI

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a () mark in the appropriate calls

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education					
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.		/			
4	Rate the transparency of the academic processes of the institute		TC.	_		
5	Rate the availability of relevant prescribed books and digital resources in the Library			_		
6	Rate the syllabus provides opportunity for research activities		/			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	V				
8	Rate the training and placement support in the curriculum		/			
9	Rate the project work/internship offered under your syllabus was challenging and constructive		V			
10	Rate the Syllabus was tuned with UGC-NET/JRF		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.

6/11/2022 Date:

PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92465 42188/91546 05555 Email: principalab@008@gmnil.com/URL: http://www.visvubcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: E. Naga Durga Rasad

Branch: ECE

Batch: 2016-2020

Phone no: 98499 90019

Email: e.n.d.prosad@gmail.com

Present Designation and Profile: Programmer Analyst-Cognizant

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\(\sigma\) mark in the appropriate cell.

S.NO	QUESTIONS		N	IARKS	3	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education					
2	Rate the choice Based Credit system being in relation to national and global trends					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.					
4	Rate the transparency of the academic processes of the institute					
5	Rate the availability of relevant prescribed books and digital resources in the Library	/				
6	Rate the syllabus provides opportunity for research activities					
7	Rate the syllabus encouraged Extra learning or self learning during your study period					
8	Rate the training and placement support in the curriculum					
9	Rate the project work/internship offered under your syllabus was challenging and constructive					
10	Rate the Syllabus was tuned with UGC-NET/JRF					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

VKR VN3 & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

E.N.D. 4

Date:

23/10/2021

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils -91 92465 42188/91546 05555 E mail: principalah2008@gmnil.com/URL: http://www.xkrvnbcocorg

ALUMNI FEEDBACK ON CURRICULUM

Name: Rahul Vallur

Branch: 2016 - 20 Batch: CIVIL

Phone no: 8919557113

Email: Irahul vallumo4 @ gmail com

Present Designation and Profile: Backend service executive in RLOUIC technology

t Designation and Profile: Backend Vertices Put Limited.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		ľ	MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	✓				
2	Rate the choice Based Credit system being in relation to national and global trends		V			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	/				
4	Rate the transparency of the academic processes of the institute			/		
5	Rate the availability of relevant prescribed books and digital resources in the Library		\/ \			
6	Rate the syllabus provides opportunity for research activities					
7	Rate the syllabus encouraged Extra learning or self learning during your study period	_				
8	Rate the training and placement support in the curriculum		/			
9	Rate the project work/internship offered under your syllabus was challenging and constructive		<u> </u>			
10	Rate the Syllabus was tuned with UGC-NET/JRF					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.

Date: 20/1/2022

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dl.A.P.521 301

V. Rahul. Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92465 42188/91546 05555 F mail: principalab2008@gmril.com URL: http://www.vlevabcoe.org

ALUMNI FEEDBACK ON CURRICULUM

B. Deri Priya Name:

Branch:

Batch: 2016-20

Phone no: 7995489989

Email: dpriya 1298@ gmail. Com Present Designation and Profile:

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell-

S.NO	QUESTIONS		N	IARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education		~			
2	Rate the choice Based Credit system being in relation to national and global trends	~				
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.		~			
4	Rate the transparency of the academic processes of the institute		/			
5	Rate the availability of relevant prescribed books and digital resources in the Library		V			
6	Rate the syllabus provides opportunity for research activities	V				
7	Rate the syllabus encouraged Extra learning or self learning during your study period	V				
8	Rate the training and placement support in the curriculum	~				
9	Rate the project work/internship offered under your syllabus was challenging and constructive		/			
10	Rate the Syllabus was tuned with UGC-NET/JRF		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions bleni bility to work in litterent notes & learn on concern the job is a key aspect that students should been ingrain.

Date: 22/01/2022

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dl.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92465 42188 91 546 05555 E mail: principalah2008@gmnil.com URL: http://www.krynbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name:	T- Vinay	1111
Batch:	rinay	Kumas

Phone no: 8096269230

Email:

Present Designation and Profile: Settio 660 Small Com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (/) mark in the appropriate cell:

S.NO	QUESTIONS		ľ	MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education			~		
2	Rate the choice Based Credit system being in relation to national and global trends			W		
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.					
4	Rate the transparency of the academic processes of the institute					
5	Rate the availability of relevant prescribed books and digital resources in the Library			V		
6	Rate the syllabus provides opportunity for research activities					
7	Rate the syllabus encouraged Extra learning or self learning during your study period		V			
8	Rate the training and placement support in the curriculum			V		
9	Rate the project work/internship offered under your syllabus was challenging and constructive					
10	Rate the Syllabus was tuned with UGC-NET/JRF		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other	suggestions	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
-----------	-------------	---	--	--

Date: 15/10/2022

VKR VNS & AGK COLLEGE OF ENGINEERING Signature
Eluru Rozd, Gudivada Kri. Dt.A.P.521 301
Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F mail: principalnh2008@gunil.com/URL: http://www.rkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Grotter pu Mohan

Branch: *EEE*Batch: 2016-20

Phone no: 9182287656

Email: mo hankerman 779937 @ gmail coon

Present Designation and Profile: TCS. And System Engineer

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	/				
2	Rate the choice Based Credit system being in relation to national and global trends	/				
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	~				
4	Rate the transparency of the academic processes of the institute		/			
5	Rate the availability of relevant prescribed books and digital resources in the Library	/				
6	Rate the syllabus provides opportunity for research activities		/			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	/				
8	Rate the training and placement support in the curriculum	/				
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/				
10	Rate the Syllabus was tuned with UGC-NET/JRF					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions....

Date: 17/12/2021

PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature



(Approved by AICTE, New Dethi & Affiliated to JNTUK, KAKINADA) (An ISO 9001/2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile -91 9: 465 42188 91 546 05655 E mail: principalah 2008 amail: on URL: http://www.brubcoaorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: SuryaTech solutions
Name of the employer: Divy a

Designation: HR Manager Contact no: 8 885 785 386

Email: hymanager & Suryatech solutions in

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a () mark in the appropriate cell:

S.NO	OUECTIONS		1	MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	/				
2	Rate the applicability of the curriculum in real life	/				
3	Rate the students ability to work in teams		/			
4	Rate the offering of electives in relation to technology advancements	/				
5	Rate the students ability to analyse, design and develop solutions to work place problems	/				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		/			
7	Rate the communication skills of the students		/			
8	Rate the training and placement cell in getting ample placement opportunities.	/				
9	Rate that how you are satisfied with our graduates performing their jobs		/			
10	Overall impression about their performance		/			
	TOTAL					

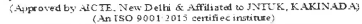
*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions

Date: 8/11/2021

PRINCIPAL
VKR VNI3 & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature,



Gudivada, Krishna District, And hra Pradesh – 521301

Mobile -91 9: 465 42188 91546 05655 E mail: principabal:2008@ cmail.com URL: http://www.slevnbcom.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: GESTAMP

AUTOMOTIVE CHENNAI

Name of the employer:

Mr. VISHAL

Designation:

HR MANAGER

Contact no:

Email:

vKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

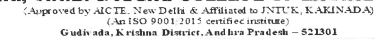
S.NO	OUEGTIONS		ľ	MARKS	S	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	/				
2	Rate the applicability of the curriculum in real life		/			
3	Rate the students ability to work in teams		/			
A.	Rate the offering of electives in relation to technology advancements		/			
5	Rate the students ability to analyse, design and develop solutions to work place problems		/			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		//			
7	Rate the communication skills of the students					
8	Rate the training and placement cell in getting ample placement opportunities.	/				
9	Rate that how you are satisfied with our graduates performing their jobs	/				
10	Overall impression about their performance					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 13/12/2021





Mobils -91 9: 465 42188 91546 05665 E mail: principabil: 2008 email: pur URL: http://www.esymbon.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: MIRACLE SOFTWARE SYSTEM

Name of the employer:

RAMESH RAJA

Designation:

H-R MANAGER

Contact no:

Email:

9849801214 vvasupulae miraclesoft.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a () mark in the appropriate cell

5.NO	OUESTIONS		N	1ARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards					
2	Rate the applicability of the curriculum in real life					
3	Rate the students ability to work in teams		6			
4	Rate the offering of electives in relation to technology advancements	~				
5	Rate the students ability to analyse, design and develop solutions to work place problems		V			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		~			
7	Rate the communication skills of the students		✓			
8	Rate the training and placement cell in getting ample placement opportunities.		✓			
9	Rate that how you are satisfied with our graduates performing their jobs		~			
10	Overall impression about their performance					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions	
-----------------------	--

Date:

1-4-2022

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING

$f V_a f K_a . f R_a . f V_a f R_b . f R_$

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001 2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh -

Mobile -91 9. 465 42188 91546 05555 E mail: principalable0088 email: opp URL : http://www.bryobco.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: HAL AUTO TECH PVT LID

Name of the employer: - Swa Mohan Designation:

H'R manager

Contact no:

8939799658

Email:

miento tech admi @ g mail. com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\(\sigma\) mark in the appropriate cell:

S.NO	OUESTIONS		1	MARKS	5	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	_				
2	Rate the applicability of the curriculum in real life		~			
3	Rate the students ability to work in teams		-			
4.	Rate the offering of electives in relation to technology advancements	/				
5	Rate the students ability to analyse, design and develop solutions to work place problems	V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	~			,	
7	Rate the communication skills of the students		V			
8	Rate the training and placement cell in getting ample placement opportunities.	~				
9	Rate that how you are satisfied with our graduates performing their jobs					
10	Overall impression about their performance					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Date: 17/02/2022

Date: 17/02/2022

WKR VNE & ACK COLLEGE OF ENGINEERING Signature

WKR VNE & ACK COLLEGE OF ENGINEERING Signature





(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh

Mobile -91 90 465 42188 91 546 05655 E mail: principalah 2008 g cm (Leon) URL : http://www.by.ubcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization:	RAAM	GROUPS
Name of the employer:	Vant	

Designation:

Keerlhana

Contact no:

HR Manager

Email:

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (/ mark in the appropriate cell-

S.NO	OUECTIONS		N	AARKS		
	QUESTIONS	5	4	3	2	1
ł	Rate the curriculum in relation to your current professional standards		V			
2	Rate the applicability of the curriculum in real life	~				
3	Rate the students ability to work in teams	· /				
4	Rate the offering of electives in relation to technology advancements	V				
5	Rate the students ability to analyse, design and develop solutions to work place problems		~			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		~			
7	Rate the communication skills of the students	~				
8	Rate the training and placement cell in getting ample placement opportunities.	V				
9	Rate that how you are satisfied with our graduates performing their jobs		>			
10	Overall impression about their performance	V				
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 3 3 2022

PRINCIPAL ENGINEERING Wellhour Signature
WKR VNIB & AGK COLLEGE OF ENGINEERING Wellhour Signature
Eluru Road, Gudivada Kri. Dt.A.P. 521 301 Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, And hra Pradesh – 521301

Mobils -91 92465 42188/91546 05555 F mail: princip almh2008@gmmil.com/URL: http://www.ksymbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 13NH SAO112

Name of the Student: S. Naga Pari

Year/Semester: Academic Year:

4/1

Date:

12-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

0.1810	OHECTIONS		N	MARKS		
SINO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry			~		
3	Rate the availability of text books, reference books and e-resources for the courses in the library		/			
4	Rate the objectives stated for each of the course			~		
5	Rate the electives offered with respect to the Technological advancements		V			
6	Rate the contribution of the course in terms of out comes in professional core area.	V				
7	Rate the design of the courses in terms of extra learning or self learning			~		
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	V				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development...

PRINCIPAL PRINCIPAL S. NagaRay,
VKRVINE & ACK COLLEGE OF ENGINEERING Signature of the student Eluru Road, Gudivada Kri. Dt. A.P. 521 301

Eluru Road, Gudivada Kri. Dt. A.P. 521 Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301 -91 92465 42188/91546 05555 E mail: mineipalnh2008@gmmil.com/URL: http://www.kayabeoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NHIA0566

Name of the Student: VIMALA ANGADALA

Year/Semester: 4-1

Academic Year: 2020-21

Date:

8-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cells

S.NO	OHESTIONS			MARKS		
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry		1			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	~				
4	Rate the objectives stated for each of the course			✓		
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.	√				
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum		~			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	✓				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		1			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Please make a Survey too teach of assessment

The end of each semester Vimala Signature of Eluru Ruard, Guldinada Aris D. A. 1921 201

Vimala. A Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92465 42188 91546 05555 I mail: princip alph2008@email.com URL: http://www.htvnbco.com

STUDENT FEEDBACK ON CURRICULUM

Roll No: 18 WH 5A 0319

Name of the Student: P. hemanth kuman

Year/Semester: 14

Academic Year: 2010 - 202)

Date: 10-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS		N	MARKS		
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library			V		
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities			V		
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

REINCIPAL ENGINEERING

NEW COLLEGE OF ENGINEERING

NEW COLLEGE

P. hementh kuman

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile -91 92465 42188/91546 05565 Email: principalahh2008@gmileom URL; http://www.ckvubcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH1A0441

Name of the Student: M. Maravika

Year/Semester: 4-1

Academic Year: 2020 -2021

Date: 10-10- 2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
S.NU	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	✓				
2	Rate the Curriculum meet the present day requirements industry		~			
3	Rate the availability of text books, reference books and e-resources for the courses in the library			✓		
4	Rate the objectives stated for each of the course		✓			
5	Rate the electives offered with respect to the Technological advancements	V				
6	Rate the contribution of the course in terms of out comes in professional core area.			/		
7	Rate the design of the courses in terms of extra learning or self learning	✓				
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		~			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Give...us...some...more...projects that deve-

VKRVNE & AGK COLLEGE OF ENGINEERING

ON THE CONTINUE OF CONTINUE C

M.Mounika Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh -

-91 92465 42188/91546 05555 F mail: principalnh2008@gmail.com URL: http://www.vlavnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH1A0512

Name of the Student: BODDU . BHAVITHA

Year/Semester: H-1

Academic Year: 2020 - 2021

Date: 6-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V						
2	Rate the Curriculum meet the present day requirements industry		V					
3	Rate the availability of text books, reference books and e-resources for the courses in the library			V				
4	Rate the objectives stated for each of the course	\checkmark						
5	Rate the electives offered with respect to the Technological advancements		\checkmark					
6	Rate the contribution of the course in terms of out comes in professional core area.			V				
7	Rate the design of the courses in terms of extra learning or self learning	~						
8	Rate that laboratories are well equipped and meet the course curriculum	V						
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		1					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		V					
	TOTAL		3					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
EN

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishua District, Andhra Pradesh

Mobile +91 92465 42188/91546 05555 F mail: principalnh 2008@gunilcom URL: http://www.rkvnbcosorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH1A0409 Name of the Student: B. Sai priya

Year/Semester: 4 - 1

Academic Year: 2020 - 2021

Date: 10-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	147	/					
2	Rate the Curriculum meet the present day requirements industry			/				
3	Rate the availability of text books, reference books and e-resources for the courses in the library	/						
4	Rate the objectives stated for each of the course							
5	Rate the electives offered with respect to the Technological advancements			/				
6	Rate the contribution of the course in terms of out comes in professional core area.	1						
7	Rate the design of the courses in terms of extra learning or self learning		/					
8	Rate that laboratories are well equipped and meet the course curriculum	/						
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/	9				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			*				
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL
PRINCIPAL
PRINCIPAL
WARVING & AGK COLLEGE OF ENGINEERING
ON THE PRINCIPAL
ELUTU Road, Gudivada Kri. Dt.A.P.521 Sign

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, And hra Pradesh - 521301

Mobile +91 92 465 42188/91546 05555 E mail: principalnh2008/j.gumil.com/URL: http://www.vlevubcom.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH 140115

Name of the Student: V. Navya Teja

Year/Semester: 4-1

Academic Year: 2020-21

Date: 15/10/2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
I	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V						
2	Rate the Curriculum meet the present day requirements industry		\vee					
3	Rate the availability of text books, reference books and e-resources for the courses in the library			\vee				
4	Rate the objectives stated for each of the course		/					
5	Rate the electives offered with respect to the Technological advancements	V						
6	Rate the contribution of the course in terms of out comes in professional core area.		/					
7	Rate the design of the courses in terms of extra learning or self learning		\vee					
8	Rate that laboratories are well equipped and meet the course curriculum			V				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/						
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.							
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
PRINCIPAL
VKRVNIS & ACK COLLEGE OF ENGINEERING
VKRVNIS & ACK COLLEGE OF ENGINEERING
VKRVNIS & ACK COLLEGE OF ENGINEERING
VINCIPAL
VKRVNIS & ACK COLLEGE OF ENGINEERING
VINCIPAL
Eluru Road, Gudivada Kri. Dt.A.P.521 30 ignature of the student
Eluru Road, Gudivada Kri. Dt.A.P.521

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobiles +91 92465 42188/91546 05555 E mail: principalnh2008@mmil.com URL: http://www.bcyabcoaore

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17 NH1A020 1

Name of the Student: B. Geetha Madhuri

Year/Semester: IV/T

Academic Year: 2020 - 2021

Date: 22-18-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	~						
2	Rate the Curriculum meet the present day requirements industry		~					
3	Rate the availability of text books, reference books and e-resources for the courses in the library	~						
4	Rate the objectives stated for each of the course			~				
5	Rate the electives offered with respect to the Technological advancements	V						
6	Rate the contribution of the course in terms of out comes in professional core area.	/						
7	Rate the design of the courses in terms of extra learning or self learning		~					
8	Rate that laboratories are well equipped and meet the course curriculum			~				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		~					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			✓				
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL ENGINEERING

PRINCIPAL ENGINEERING

PRINCIPAL ENGINEERING

Signature of the student

Eluru Road, Gudivada Kri. D. A.P. 521 B. Geetha Madhum

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh — \$21301 Mobile -91 92465 42188/91546 05655 Emzik principalnh.2008/j.gmail.com URL: http://www.ksy.nbcoworg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NHIA0462

Name of the Student: Sumayya Ferdouse

Year/Semester: U-1

Academic Year: 2020 - 2021

Date: 10-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHECTIONS		N	MARKS		
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		\			
3	Rate the availability of text books, reference books and e-resources for the courses in the library			V		
4	Rate the objectives stated for each of the course	\checkmark				
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.			/		
7	Rate the design of the courses in terms of extra learning or self learning	√				
8	Rate that laboratories are well equipped and meet the course curriculum		\checkmark			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities			\		
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
PRINCIPAL
PRINCIPAL
SURVEY & ACK COLLEGE OF ENGINEEPING

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301 +91 92465 42188/91546 05555 E mail: principalah2000@gmnilcom URL: http://www.krynbcocorg

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: 7. Moth; Lal

Department: CSE

Designation: ASSISTENT Probesion

Date: 21/10/2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	OUESTIONS	MARKS						
3.110	QUESTIONS	5	4	3	2	1		
1	Rate the structure of the curriculum Framework for the entire programme	✓						
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		V					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	V	V					
4	Rate the contribution of the course in terms of out comes in professional core area.	V						
5	Rate the Curriculum having good academic flexibility		V					
6	Rate The course/syllabus has good balance between theory and laboratories.	V						
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	V						
8	Rate the sustainability of evaluation system adopted under syllabus	V						
9	Rate the relevance of the curriculum to the society needs		V					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	V						
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL ENGINEERING

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh – 521301

-91 92 465 42188 91 546 05555 F mail: princip alph 2008 gnnilcom URL: http://www.seyubcom.org

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: Co Meval Lybrae

Department:

Designation: AS Academic Year:

Date: 20-/1-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS		N	IARKS		
31140	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	1				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		1			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	V				
4	Rate the contribution of the course in terms of out comes in professional core area.	~				
5	Rate the Curriculum having good academic flexibility		~			
6	Rate The course/syllabus has good balance between theory and laboratories.	V				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		V			
8	Rate the sustainability of evaluation system adopted under syllabus	~				
9	Rate the relevance of the curriculum to the society needs		~			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh — 521301 Mobile +91 92465 42188/91546 05555 Luail: <u>principalnb2008@gunil.com</u> URL: http://www.clay.nbcoa.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: Managed Connected
Department: Mechanical Connected

Designation: Asstr Professor Academic Year: 2020-2021

Date: 19-10-2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-20**) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS	3	
3.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	V				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	V	0			
4	Rate the contribution of the course in terms of out comes in professional core area.	V				
5	Rate the Curriculum having good academic flexibility	/				
6	Rate The course/syllabus has good balance between theory and laboratories.		V			
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.			V		
8	Rate the sustainability of evaluation system adopted under syllabus	V				
9	Rate the relevance of the curriculum to the society needs	V				
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL ENGINEERING

PRINCIPAL ENGINEERING

VKRVNS & AGK COLLEGE OF ENGINEERING

Signature of the Faculty

Eluru Road, Gudivada Kri. Dt.A.P.521

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301 Mobils +91 92465 42188/91546 05555 Fmail: principalph2008@gmail.com URL: http://www.skrynbconorg

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: DON JOEVA RAAS

Department:

Designation: Academic Year: 2020 - 21

Date: 21/10/2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell-

S.NO	OUESTIONS		Ŋ	MARKS		
5.INU	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	V				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.			/		
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility		V			
6	Rate The course/syllabus has good balance between theory and laboratories.	✓				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		/			
8	Rate the sustainability of evaluation system adopted under syllabus		V			
9	Rate the relevance of the curriculum to the society needs		/			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Encourage teachers for exposure in

PRINCTPAL ENGINEERING

V5-20w 4 Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Guðiv aða, K rishna District, Andhra Pradesh – 521301 Mobilæ →91 92465 42188/91546 05555 F mail: <u>principalah 2008@gna illeom</u> URL: <u>http://www.vkrynbeog.org</u>

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: N. SIVANAGARAJU

Department: ECE

Designation: Assoc. Professor Academic Year: 2023-21

Date: 10/10/2020

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-20**) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	OHECTIONS		N	1ARKS	3	
2.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	~				
4	Rate the contribution of the course in terms of out comes in professional core area.		~			
5	Rate the Curriculum having good academic flexibility		~			
6	Rate The course/syllabus has good balance between theory and laboratories.	~				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	-	,			
8	Rate the sustainability of evaluation system adopted under syllabus		~			
9	Rate the relevance of the curriculum to the society needs	-				
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development................................

VKR VN3 & AGK COLLEGE OF ENGINEERING
Significant Road, Gudivada Kri. Dl.A.P. 521 301

Signature of the Facult

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301 91 92-465 42188/91546 05555 E mail: principalnh2008@gmnilcom/URL: http://www.aky.nbcoeprg

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: Nischela . D

Department: T > P
Designation: Asst. Prof

Academic Year: 2020-21 Date: 16th Feb2021

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-20) has been implemented with effect from the academic year 2020-21.

The institute initiated stakeholder feedback policy for R-20 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS		N	MARKS		
5.IVU	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		V			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.			V		
5	Rate the Curriculum having good academic flexibility		V			
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					
8	Rate the sustainability of evaluation system adopted under syllabus		V			
9	Rate the relevance of the curriculum to the society needs			~		
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL
PRINCIPAL
VKRV118 & AGK COLLEGE OF ENGINEERING
VKRVV118 & AGK COLLEGE OF ENGINEERING
VKRVV118 & AGK COLLEGE OF ENGINEERING
VKRVV118 & AGK COLLEGE OF ENGINEERING
VKRVV18 & AGK COLLEGE OF

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92465 42188/91546 05555 F mail: principalab/2008@gmnilcom/URL: http://www.vlsvubcoeorg

ALUMNI FEEDBACK ON CURRICULUM

Name: Kanuri. Susmitha

Branch: C.SE. Batch: 2015-19

Phone no: 7093658900

Email: Sysmithakanyri512@gmail.com

Present Designation and Profile: Digital media Senior associate in GOC

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS	3	
	QOLSTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		1			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	V				
4	Rate the transparency of the academic processes of the institute		V			
5	Rate the availability of relevant prescribed books and digital resources in the Library	V				
6	Rate the syllabus provides opportunity for research activities		~			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	V				
8	Rate the training and placement support in the curriculum		V			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/				
10	Rate the Syllabus was tuned with UGC-NET/JRF		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 29/12/2020

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
VKR VNIS & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301
Eluru Road, Gudivada Kri.

K. Susmitha.

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 Email: principalal/2008@gunil.com URL: http://www.vlevnbeos.org

ALUMNI FEEDBACK ON CURRICULUM

Name: N. Gowtham (ITNHIAO 327)

Branch: mechanical Batch: 2015-19

Phone no: 9133828752

Email: gowtham. nevalla u@gmail.com.
Present Designation and Profile: Testing engineer HUNDAI

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

QUESTIONS How appropriate is the curriculum and syllabus content	5	4	1 0	MARKS							
How appropriate is the curriculum and syllabus content			3	2	1						
for your placement/higher education	/										
Rate the choice Based Credit system being in relation to national and global trends		/									
Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			V								
Rate the transparency of the academic processes of the institute	~										
Rate the availability of relevant prescribed books and digital resources in the Library			~								
Rate the syllabus provides opportunity for research activities		\									
Rate the syllabus encouraged Extra learning or self learning during your study period			~								
Rate the training and placement support in the curriculum											
Rate the project work/internship offered under your syllabus was challenging and constructive	~										
Rate the Syllabus was tuned with UGC-NET/JRF			~								
TOTAL											
	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students. Rate the transparency of the academic processes of the institute Rate the availability of relevant prescribed books and digital resources in the Library Rate the syllabus provides opportunity for research activities Rate the syllabus encouraged Extra learning or self learning during your study period Rate the training and placement support in the curriculum Rate the project work/internship offered under your syllabus was challenging and constructive Rate the Syllabus was tuned with UGC-NET/JRF	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students. Rate the transparency of the academic processes of the institute Rate the availability of relevant prescribed books and digital resources in the Library Rate the syllabus provides opportunity for research activities Rate the syllabus encouraged Extra learning or self learning during your study period Rate the training and placement support in the curriculum Rate the project work/internship offered under your syllabus was challenging and constructive Rate the Syllabus was tuned with UGC-NET/JRF	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students. Rate the transparency of the academic processes of the institute Rate the availability of relevant prescribed books and digital resources in the Library Rate the syllabus provides opportunity for research activities Rate the syllabus encouraged Extra learning or self learning during your study period Rate the training and placement support in the curriculum Rate the project work/internship offered under your syllabus was challenging and constructive Rate the Syllabus was tuned with UGC-NET/JRF	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students. Rate the transparency of the academic processes of the institute Rate the availability of relevant prescribed books and digital resources in the Library Rate the syllabus provides opportunity for research activities Rate the syllabus encouraged Extra learning or self learning during your study period Rate the training and placement support in the curriculum Rate the project work/internship offered under your syllabus was challenging and constructive Rate the Syllabus was tuned with UGC-NET/JRF	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students. Rate the transparency of the academic processes of the institute Rate the availability of relevant prescribed books and digital resources in the Library Rate the syllabus provides opportunity for research activities Rate the syllabus encouraged Extra learning or self learning during your study period Rate the training and placement support in the curriculum Rate the project work/internship offered under your syllabus was challenging and constructive Rate the Syllabus was tuned with UGC-NET/JRF						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
VKRVAIS & AGK COLLEGE OF ENGINEERING
EIUTU Road, Gudivada Kri. DI.A.P. 521 301 Any other suggestions

N. Goutlan

Signature

Date: 15/10/2020

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile -91 92465 42188/91546 05555 F mail: principalnh2008@gmnil.com/URL: http://www.krynbcoa.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Satti Sahit reddy (15NH1A0121)

Branch: Civil Batch: 2015-19

Phone no: 9440139439

Email: Subbireddy 6699@gmail.com
Present Designation and Profile: Structural Engineer, PRC Bangalore

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS	5	
	QUESTIONS	5	4	3	2	1
_c 1	How appropriate is the curriculum and syllabus content for your placement/higher education	~				
2	Rate the choice Based Credit system being in relation to national and global trends		V			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	/				
4	Rate the transparency of the academic processes of the institute		~			
5	Rate the availability of relevant prescribed books and digital resources in the Library	~				
6	Rate the syllabus provides opportunity for research activities		/			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	V				
8	Rate the training and placement support in the curriculum		/			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/				
10	Rate the Syllabus was tuned with UGC-NET/JRF		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions More focus should be on presentation skills. Public Speaking, confidence in Saying Something in public or on a stage. PRINCIPAL ENGINEERING Date: 16/10/2020

Date: 16/10/2020

WARVING & AGK COLLEGE OF ENGINEERING Signature

WARVING & AGK COLLEGE OF ENGINEERING Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F mail: principalnh2008@gmnil.com URL: http://www.vlavnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: OLAVARAPO. HARI KRISH NA

Branch: mechanical Batch: 2016 - 2019

Phone no: 95058 48388

Email: v. harikoishra085@gmail.com

Present Designation and Profile: Administrative Analyst HCL

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS	3	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends			V		
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.		V			
4	Rate the transparency of the academic processes of the institute	~				
5	Rate the availability of relevant prescribed books and digital resources in the Library		V			
6	Rate the syllabus provides opportunity for research activities			V		
7	Rate the syllabus encouraged Extra learning or self learning during your study period		V			
8	Rate the training and placement support in the curriculum			V		
9	Rate the project work/internship offered under your syllabus was challenging and constructive	~				
10	Rate the Syllabus was tuned with UGC-NET/JRF		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING Any other suggestions.....

Date: 18/03/2021

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 E mail: principalab2008@gunilcom URL: http://www.vlevabcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: VULLI. VENKATA RAJESH KUMAR

Branch: Civi) Batch: 2015-19

Phone no: 7981974490

Email: Vullisajesh kumar agmail com Present Designation and Profile: Engineer in civet projects put Ltd

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QOED HOMB	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	~				
2	Rate the choice Based Credit system being in relation to national and global trends		/	✓		
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			~		
4	Rate the transparency of the academic processes of the institute	~	19.			
5	Rate the availability of relevant prescribed books and digital resources in the Library		/			
6	Rate the syllabus provides opportunity for research activities	~				
7	Rate the syllabus encouraged Extra learning or self learning during your study period			/		
8	Rate the training and placement support in the curriculum		/			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	~				
10	Rate the Syllabus was tuned with UGC-NET/JRF			~		
	TOTAL		/			

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

PRINCIPAL
PRINCIPAL
WIRVAND & ACK COLLEGE OF ENCINEEPING
WIRVAND & ACK COLLEGE OF ENC Any other suggestions.....

Date: 22 01 2021

(Approved by AICIE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 E mail: principalal:2008@gmail.com URL: http://www.vlsvabcon.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Numa Sai Ganesh CITNHI AD 116)

Branch: Civil Batch: 2015 - 19

Phone no: 6 300 33 2118

Email: ganesh nunna 90 (agmain. com

Present Designation and Profile: Digital & project management DGS technical Senior-HyD

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\(\sigma\)) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	~				
2	Rate the choice Based Credit system being in relation to national and global trends		~			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	V				
4	Rate the transparency of the academic processes of the institute		\			
5	Rate the availability of relevant prescribed books and digital resources in the Library			/		
6	Rate the syllabus provides opportunity for research activities		/			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	✓				
8	Rate the training and placement support in the curriculum	/				
9	Rate the project work/internship offered under your syllabus was challenging and constructive		~			
10	Rate the Syllabus was tuned with UGC-NET/JRF			~		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

PRINCIPAL PRINCERING
PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL DIAP.521 301
PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING Any other suggestions..... N. Sai ganosh

Signature

Date: 06/02/2021

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 Emzil: principalnh2008@gnmileom URL: http://www.vlavnbeomorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: RK INFO SYSTEMS PVT LTD-

Name of the employer: Nivek Designation: HR Manager Contact no: 9963887160

Email: Overseas @rkinfosystems.in

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS				
	QOESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	✓				
2	Rate the applicability of the curriculum in real life	V				
3	Rate the students ability to work in teams		V			
4	Rate the offering of electives in relation to technology advancements	V				
5	Rate the students ability to analyse, design and develop solutions to work place problems			\checkmark		
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	V				
7	Rate the communication skills of the students		V			
8	Rate the training and placement cell in getting ample placement opportunities.	V				
9	Rate that how you are satisfied with our graduates performing their jobs		V			
10	Overall impression about their performance	1				
	TOTAL		2-2-1			

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 23/12/2020

PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
PRINCIPAL
ENGINEERING
SIGN
ENGINEERING
PRINCIPAL
ENGINEERING
SIGN
ENGINEERING
PRINCIPAL
ENGINEERING
SIGN
ENGINEERING
PRINCIPAL
ENGINEERING
SIGN
ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalah2008a.gamil.com URL: http://www.vleynbcocorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: 6- L- CUBE INNOVATIVE SOLUTIONS.

Name of the employer: Inchusha

Designation: HR manager Contact no: 6382501233

Email: hr@glenwoodsystems.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS				
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	✓				
2	Rate the applicability of the curriculum in real life		\vee			
3	Rate the students ability to work in teams	/				
4	Rate the offering of electives in relation to technology advancements		/			
5	Rate the students ability to analyse, design and develop solutions to work place problems	✓				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	/	_			
7	Rate the communication skills of the students		~			
8	Rate the training and placement cell in getting ample placement opportunities.	V				
9	Rate that how you are satisfied with our graduates performing their jobs		/			
10	Overall impression about their performance					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 27/11/2020

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 Email: principalnh2008@gmnileom URL: http://www.vlevzibcocorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: KPIT TECHNOLOGIES

Name of the employer: Sni Ram - K

Designation: HR Manager

Contact no:

Email: Srivam Ku K Kadapu official @ gmail. Com VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell-

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	/				
2	Rate the applicability of the curriculum in real life	V				
3	Rate the students ability to work in teams		V			
4	Rate the offering of electives in relation to technology advancements			V		
5	Rate the students ability to analyse, design and develop solutions to work place problems	V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		\(\)			
7	Rate the communication skills of the students		V			
8	Rate the training and placement cell in getting ample placement opportunities.			V		
9	Rate that how you are satisfied with our graduates performing their jobs	V			-	
10	Overall impression about their performance		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other sugge	stions	ic t	umicu	ilam	needs to	be		upgradee
	on peu	with	the	necent	needs to development	în	the	fields.

Date: 10/4/2021

PRINCIPAL PRINCIPAL Signature

VKRVNIS & AGK COLLEGE OF ENGINEERING

Eluru Road, Gudivada Kri. Dt.A.P.521 301

Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301 Mobile +91 92465 42188/91546 05555 Email: <u>principalph2008@gmnil.com</u> URL: <u>http://www.yky.ubcoa.org</u>

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: JOHNSON LIFTS & ESCALATORS

Name of the employer: C. Rudra Kumar

Designation: HR. Manager Contact no: 7337319826

Email: rkc @ johnson lifts Hd. com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QOESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	V				
2	Rate the applicability of the curriculum in real life	V				
3	Rate the students ability to work in teams		/			
4	Rate the offering of electives in relation to technology advancements			1		
5	Rate the students ability to analyse, design and develop solutions to work place problems			V		
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	V				
7	Rate the communication skills of the students		/			
8	Rate the training and placement cell in getting ample placement opportunities.		V			
9	Rate that how you are satisfied with our graduates performing their jobs	-				
10	Overall impression about their performance	1				
	TOTAL	V				

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: $12 \int 4 |202|$

PRINCIPAL ENGINEERING Ruchra Kumay

VKR VNB & AGK COLLEGE OF ENGINEERING

Signature - 1

Eiuru Road, Gudivada Kri. Dt.A.P.521 304 Signature - 1

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 E mail: principalnh2008@gmnilcom URL: http://www.vlavabcoe.org

EMPLOYER FEEDBACK ON CURRICULUM	1-
Name of the organization: HEALTH PLIX TEKHNOLOGIES · PVT	LTD
Name of the employer: $\sim 9 (D) / \sim$	
Designation. The Management of the Control of the C	
Contact no. 4019 3116 UU L	
Email: rohini . J & health plix . Com	

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	✓				
2	Rate the applicability of the curriculum in real life		V			
3	Rate the students ability to work in teams	V				
4	Rate the offering of electives in relation to technology advancements					
5	Rate the students ability to analyse, design and develop solutions to work place problems					
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	✓				
7	Rate the communication skills of the students					
8	Rate the training and placement cell in getting ample placement opportunities.					
9	Rate that how you are satisfied with our graduates performing their jobs					
10	Overall impression about their performance					
	TOTAL					
10						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

12/11/2020 Date:

VINK YND & HUN CULLEGE OF ENGINEER PLANT SUT

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobiles +91 92465 42188/91546 05555 E mail: principalnh2008@ennilcom URL: http://www.sbrunbcoaorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH 5A0107

Name of the Student: K.Abhishek

Year/Semester: 4/1

Academic Year: 2019 - 2020

Date: 23/08/2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		I	MARKS		
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		\checkmark			
2	Rate the Curriculum meet the present day requirements industry			✓		
3	Rate the availability of text books, reference books and e-resources for the courses in the library	~				
4	Rate the objectives stated for each of the course	V				
5	Rate the electives offered with respect to the Technological advancements			V		
6	Rate the contribution of the course in terms of out comes in professional core area.		\checkmark			
7	Rate the design of the courses in terms of extra learning or self learning		/			
8	Rate that laboratories are well equipped and meet the course curriculum		$\sqrt{}$			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities			/		
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
PRINC

K.Abhishek Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

-91 92465 42188/91546 05555 F mail: principalnh2008@gmail.com/URL: http://www.slevnbcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH1A0478

Name of the Student: Toleh Aparna

Year/Semester: 4-1

Academic Year: 2019 - 20

Date: 20 8 2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		Ν	IARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced			\checkmark		
2	Rate the Curriculum meet the present day requirements industry				~	
3	Rate the availability of text books, reference books and e-resources for the courses in the library		V			
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements	V				
6	Rate the contribution of the course in terms of out comes in professional core area.		V			
7	Rate the design of the courses in terms of extra learning or self learning	~			v	
8	Rate that laboratories are well equipped and meet the course curriculum		~			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	✓				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		V			
·	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development Teacher student in levacion

Should be More.

PRINCIPAL

PRINC

V.N.B. & A.G.K. COL

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh

Mobile -91 92465 42188/91546 05555 F mail: principalah 2008@gmail.com URL: http://www.visynbeogorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17N H 5AO 119

Name of the Student: V. Sai Teja Year/Semester: 4-1

Academic Year: 2019 - 2020

Date: 23/08/2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHECTIONS		N	MARKS	5	
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	~				
2	Rate the Curriculum meet the present day requirements industry		~			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	/				
4	Rate the objectives stated for each of the course			/		
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.		✓			
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum	/				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		_			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	~				
	TOTAL	-				_

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL OF ENGINEERING A SOL TEROL OF THE STUDENT OF THE STUDENT

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile +91 92465 42188/91546 05555 Email: <u>principalph/2008@gnmil.com</u> UKL: <u>http://www.yleynbco.com</u>

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17 NH 5 AO 326

Name of the Student: Paveen Vasma

Year/Semester: TV / I

Academic Year: 2019 -20 Date: 22 -8 - 2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

S.NO	OHECTIONS		N	IARKS	5	
5.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library	C				
4	Rate the objectives stated for each of the course		V			
5	Rate the electives offered with respect to the Technological advancements	V				
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum	V				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		V			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL ENGINEERING

PRINCIPAL ENGINEERING

VKRVNS & AGK COLLEGE OF ENGINEERING

Signature of the student

Eluru Road, Gudivada Kri. Dt.A.F.521301 CVe en Ve tma

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh

Mobile +91 92465 42188/91546 05555 I mail: principalnh2008@gmilcom URL: http://www.rlaynbcog.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH1A0556

Name of the Student: PALLEM TEJASRI

Year/Semester: 4/1

Academic Year: 2019 - 20 Date: 18/08/2018 Academic Year:

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (1) mark in the appropriate cells

	ke a (▼) mark in the appropriate cell:		Λ	MARKS		
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		✓			
3	Rate the availability of text books, reference books and e-resources for the courses in the library		:			
4	Rate the objectives stated for each of the course			~		
5	Rate the electives offered with respect to the Technological advancements	/				
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum			/		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Meed more industrial Visits PRINCIPAL ENGINEERING P. Tejasvi
VKRVNB & AGK COLLEGE OF ENGINEERING Signature of the Eluru Road, Gudivada Kri. Dt. A.P. 521 301 P. Tejasvi
Eluru Road, Gudivada Kri. Dt. A.P. 521 Signature of the

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

91 92465 42188/91546 05555 Email: principalnh2008@gmileom URL: http://www.vkrynheos.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH1A0520

Name of the Student: Ganta. Sircesha Year/Semester: (1)

Academic Year 2019 - 20 Date: 18 08 2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS]	MARKS	5	
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry	V				
3	Rate the availability of text books, reference books and e-resources for the courses in the library			1		
4	Rate the objectives stated for each of the course		/			
5	Rate the electives offered with respect to the Technological advancements	V				
6	Rate the contribution of the course in terms of out comes in professional core area.		V			
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	1				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		1			
	TOTAL	V				

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKR VN3 & AGK COLLEGE OF ENGINEERING

VKR VN3 & AGK COLLEGE Kri. Dt.A.P. 521 301

Signature of the second s Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

+91 92465 42188/91546 05555 E mail: principalnh2008@gnadleom URL: http://www.vkrunbcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No:16NH1 A0423

Name of the Student: Gosbela. triveni

Year/Semester: u-1

Academic Year: 2019-20

Date: 20|8|2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada, The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS	3	
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry			V		
3	Rate the availability of text books, reference books and e-resources for the courses in the library		V			
4	Rate the objectives stated for each of the course			V		
5	Rate the electives offered with respect to the Technological advancements	√				
6	Rate the contribution of the course in terms of out comes in professional core area.		V			
7	Rate the design of the courses in terms of extra learning or self learning			V		
8	Rate that laboratories are well equipped and meet the course curriculum	V				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities			✓		
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		V			
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKRVNB & AGK COLLEGE OF ENGINEERING

OKRVNB & AG

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile +91 92465 42188/91546 05555 E mail: principalnh2008@gmail.com URL: http://www.levnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH1 A0 206

Name of the Student: Purama Mounika

Year/Semester: 4-1

Academic Year: 2019-20

Date: 23-08-2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	1				
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course		I		24	
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.			V		
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum		V			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
Signature of the student
Principal
Principal
Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

91 92465 42188/91546 05555 F mail: <u>principalnh20</u>08@gmilcom URL: http://www.rkynbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 17NH1A030&

Name of the Student: Bigudugudda Mahesh Year/Semester: IV/I

Academic Year: 2019 - 20

Date: 22 - 8 - 2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS			MARKS		
0.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry		\checkmark			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	\checkmark				
4	Rate the objectives stated for each of the course			V		
5	Rate the electives offered with respect to the Technological advancements	х	V			
6	Rate the contribution of the course in terms of out comes in professional core area.	/				
7	Rate the design of the courses in terms of extra learning or self learning			V		
8	Rate that laboratories are well equipped and meet the course curriculum	V				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			/		
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VICE VALUE & AGK COLLEGE OF ENGINEERING and, Saulwada Kri. DLA 5,524 354 Birndugudda Mahesh. Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh

Mobile -91 92465 42188/91546 05555 Pmail: principalub 2008@gmail.com URL: http://www.kymbcocorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH1A0577

Name of the Student: TANNA - Sailusha Year/Semester: 4/1 18-Academic Year: 2019 - 20

3-2019-20

Date:

18/08/2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a () mark in the appropriate cells

S.NO	QUESTIONS		I	MARKS	3	
3.110	QOESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced			-		
2	Rate the Curriculum meet the present day requirements industry		V			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	~				
4	Rate the objectives stated for each of the course	V				
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.	~				
7	Rate the design of the courses in terms of extra learning or self learning		~			
8	Rate that laboratories are well equipped and meet the course curriculum		V			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	V				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			\checkmark		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development...

PRINCIPAL WORKERING & ACK COLLEGE OF THE WORKER WING SELLEGE OF THE WORK WING SELLEGE OF

Signature of the student

(Approved by AICTE, New Delbi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh – 521301

Mobile +91 92465 42188/91546 05555 F mail: principalnh2008@gnmilcom URL: http://www.elrynbcom.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: P. Naveen Trinadh

Department: **FCF**

Designation: Asst · Prop Academic Year: 2019 - 20

Date: 27 - 07 - 2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

OHESTIONS		N	MARKS		
QUESTIONS	5	4	3	2	1
Rate the structure of the curriculum Framework for the entire programme		V			
Aims and objectives of the curriculum are well defined and clear to teachers and students		/			
Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	/				
Rate the contribution of the course in terms of out comes in professional core area.		V			
Rate the Curriculum having good academic flexibility		/			
Rate The course/syllabus has good balance between theory and laboratories.		5			
Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	V				
Rate the sustainability of evaluation system adopted under syllabus	5				
Rate the relevance of the curriculum to the society needs		/			
The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
TOTAL					
	entire programme Aims and objectives of the curriculum are well defined and clear to teachers and students Rate the books prescribed /listed as reference materials are relevant, updated and appropriate. Rate the contribution of the course in terms of out comes in professional core area. Rate the Curriculum having good academic flexibility Rate The course/syllabus has good balance between theory and laboratories. Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios. Rate the sustainability of evaluation system adopted under syllabus Rate the relevance of the curriculum to the society needs The new topics added in course increased my knowledge and broadened my perspective in the subject.	Rate the structure of the curriculum Framework for the entire programme Aims and objectives of the curriculum are well defined and clear to teachers and students Rate the books prescribed /listed as reference materials are relevant, updated and appropriate. Rate the contribution of the course in terms of out comes in professional core area. Rate the Curriculum having good academic flexibility Rate The course/syllabus has good balance between theory and laboratories. Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios. Rate the sustainability of evaluation system adopted under syllabus Rate the relevance of the curriculum to the society needs The new topics added in course increased my knowledge and broadened my perspective in the subject.	Rate the structure of the curriculum Framework for the entire programme Aims and objectives of the curriculum are well defined and clear to teachers and students Rate the books prescribed /listed as reference materials are relevant, updated and appropriate. Rate the contribution of the course in terms of out comes in professional core area. Rate the Curriculum having good academic flexibility Rate The course/syllabus has good balance between theory and laboratories. Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios. Rate the sustainability of evaluation system adopted under syllabus Rate the relevance of the curriculum to the society needs The new topics added in course increased my knowledge and broadened my perspective in the subject.	Rate the structure of the curriculum Framework for the entire programme Aims and objectives of the curriculum are well defined and clear to teachers and students Rate the books prescribed /listed as reference materials are relevant, updated and appropriate. Rate the contribution of the course in terms of out comes in professional core area. Rate the Curriculum having good academic flexibility Rate The course/syllabus has good balance between theory and laboratories. Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios. Rate the sustainability of evaluation system adopted under syllabus Rate the relevance of the curriculum to the society needs The new topics added in course increased my knowledge and broadened my perspective in the subject.	Rate the structure of the curriculum Framework for the entire programme Aims and objectives of the curriculum are well defined and clear to teachers and students Rate the books prescribed /listed as reference materials are relevant, updated and appropriate. Rate the contribution of the course in terms of out comes in professional core area. Rate the Curriculum having good academic flexibility Rate The course/syllabus has good balance between theory and laboratories. Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios. Rate the sustainability of evaluation system adopted under syllabus Rate the relevance of the curriculum to the society needs The new topics added in course increased my knowledge and broadened my perspective in the subject.

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
VKR VN3 & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Naum Inimedh. S. Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh — 521301 Mobile -91 92465 42188/91846 05555 I mail: principalph2008@gunil.com/URL: http://www.ylaynbco.aorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: k. Ruk Nagendora Babu

Department: cs6

Designation: Auistat (mbess)
Academic Year: 2019 -20

Date: 06-07-2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		I	MARKS	3	
5.140	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		✓			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.		✓			
4	Rate the contribution of the course in terms of out comes in professional core area.	✓				
5	Rate the Curriculum having good academic flexibility	/				
6	Rate The course/syllabus has good balance between theory and laboratories.			1		
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.			✓		
8	Rate the sustainability of evaluation system adopted under syllabus		✓			
9	Rate the relevance of the curriculum to the society needs		/			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	√				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh – \$21301

Mobils -91 92465 42188/91546 05555 E mail: principalnh2008@gmnilcom URL: http://www.vicunbeogorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: 8. Kalyani

Department: BS & H

Designation: Aug Prod Academic Year: 2019 - 20

Date: 20/07/2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design.

Make a (✓)mark in the appropriate cell:

entire	QUESTIONS the structure of the curriculum Framework for the programme	5	4	3	2	1
entire		V			_	
	and objectives of the curriculum are well defined ear to teachers and students	V				
	the books prescribed /listed as reference materials levant, updated and appropriate.	V				
	the contribution of the course in terms of out s in professional core area.		V			
5 Rate t	he Curriculum having good academic flexibility	~				
6 Rate 7 theory	The course/syllabus has good balance between and laboratories.	V				
7 relation	the depth of the syllabus for the course in on to the competencies expected by industry nt global scenarios.		~			
	he sustainability of evaluation system adopted syllabus		V			
9 Rate t	he relevance of the curriculum to the society needs	~				
	ew topics added in course increased my ledge and broadened my perspective in the subject.	~				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other sugges	stions for curricul	ım developmen	tupgra	ting	and up	dahng	ourselve
always	in the S	ubject m	atters	by o	then doing	vano	y
workhops	& other	achvi	PRINCIPA	2.	S	ature of the	•

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92 465 42188/91546 05555 F mail: principalath2008/2 gmaileo m URL: http://www.wisyubeos.org

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: M. Sai Sartosh kuras

Department: Mechanical

Designation: Associate professor

Academic Year: 2019-20 Date: 11-07-2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		N	IARKS		
3,110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.					
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		/			
8	Rate the sustainability of evaluation system adopted under syllabus					
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKRVN3 & AGK COLLEGE OF ENGINEERING Eineu Road, Gudivada Kri. Dt.A.P.521 301

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Emzil: principalnh2008@gmail.com URL: http://www.rlsvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: 4 Anvesh

Department: CNL

Designation: Avestart profusor

Academic Year: 2019 - 20

Date: 11/12/2019

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-19**) has been implemented with effect from the academic year 2019-20.

The institute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	OHECTIONS		N	MARKS	5	
5.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.					
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.		/			
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	/				
8	Rate the sustainability of evaluation system adopted under syllabus			/		
9	Rate the relevance of the curriculum to the society needs			_		
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.				/	
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
VKRVNR & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalah/2008@gmail.com/URL: http://www.vlevubcos.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Prathipaki Bhargavi

Branch:

Civil

Batch:

2014-18

Phone no: 7989261290

Email: bhargari prathipah 125@ gmail.com Present Designation and Profile: fashion designing.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	How appropriate is the curriculum and syllabus content for your placement/higher education	√	V					
2	Rate the choice Based Credit system being in relation to national and global trends	V	V					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	\	/					
4	Rate the transparency of the academic processes of the institute	V	/					
5	Rate the availability of relevant prescribed books and digital resources in the Library	V	V					
6	Rate the syllabus provides opportunity for research activities	V	V					
7	Rate the syllabus encouraged Extra learning or self learning during your study period	V	V					
8	Rate the training and placement support in the curriculum	V	V					
9	Rate the project work/internship offered under your syllabus was challenging and constructive	√	✓					
10	Rate the Syllabus was tuned with UGC-NET/JRF	J	V					
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

PRINCIPAL VKR VMR & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Date: 10/08/2019

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, And hra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 F mail: principalnh2006@gnmil.com/URL: http://www.rlevnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Allu Avinash Branch: mechanical Batch: 2015-2018

Phone no: 8466908595

Email: ally avisash98@gmail.com

Present Designation and Profile: Application developer.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V						
2	Rate the choice Based Credit system being in relation to national and global trends		~					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	V						
4	Rate the transparency of the academic processes of the institute		/					
5	Rate the availability of relevant prescribed books and digital resources in the Library			/				
6	Rate the syllabus provides opportunity for research activities	~						
7	Rate the syllabus encouraged Extra learning or self learning during your study period		/					
8	Rate the training and placement support in the curriculum			~				
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/						
10	Rate the Syllabus was tuned with UGC-NET/JRF		~					
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions. Aptitude test group discussions an personal

interviews were

Suggested

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dl.A.P.521 301 A. Annagh Signature

Date: 16/11/2099

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 E mail: principalah/2008@gmail.com/URL: http://www.vleyabcoo.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Ralf Salkunar (14NH1A0203)

Branch: FFE

Batch: 2014 - 2018

Date: 20/01/2020

Phone no: 8096550 748

Email: rahsalkumas 203@gmall.com Present Designation and Profile: Volunteer Finance

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (V) mark in the appropriate cell-

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	How appropriate is the curriculum and syllabus content for your placement/higher education							
2	Rate the choice Based Credit system being in relation to national and global trends		V					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	V						
4	Rate the transparency of the academic processes of the institute	V						
5	Rate the availability of relevant prescribed books and digital resources in the Library		/					
6	Rate the syllabus provides opportunity for research activities	V						
7	Rate the syllabus encouraged Extra learning or self learning during your study period			V				
8	Rate the training and placement support in the curriculum	/						
9	Rate the project work/internship offered under your syllabus was challenging and constructive		$\sqrt{}$					
10	Rate the Syllabus was tuned with UGC-NET/JRF	\checkmark						
	TOTAL							

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh — 521301 Mobils -91 92465 42188/91546 05555 Email: principalah/2008@gnmil.com/URL: http://www.vleyubcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Adithya Krishna Bandi

Branch: Civil

Batch: 2014-2018

Phone no: 7989361290

Email: bhargavi pratipati 125@ gmail.com
Present Designation and Profile: Fasion designing

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	/				
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	✓				
4	Rate the transparency of the academic processes of the institute			/		
5	Rate the availability of relevant prescribed books and digital resources in the Library	✓				
6	Rate the syllabus provides opportunity for research activities		/			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	J				
8	Rate the training and placement support in the curriculum			V		
9	Rate the project work/internship offered under your syllabus was challenging and constructive		/			
10	Rate the Syllabus was tuned with UGC-NET/JRF	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions. Suggested to maintain more copies of refrence

books in library

PRINCIPAL VKRVNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

B.Adhithya kowh.

Date: 10/08/2019

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521391

Mobiles +91 92465 42188/91546 05555 Email: principalnh2008@gumilcom URL: http://www.rlevnbcoworg

ALUMNI FEEDBACK ON CURRICULUM

Name: SHATK KALESHA (15NH5A0314)

Branch: Mechanical

Batch: 2015-18

Phone no: 9290670345

Email: kaalikalesha 345@9mail.com

Present Designation and Profile: own business - Gudivada

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS		N	MARKS	3	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		V			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	V				
4	Rate the transparency of the academic processes of the institute		/			
5	Rate the availability of relevant prescribed books and digital resources in the Library	~				
6	Rate the syllabus provides opportunity for research activities		✓			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	~				
8	Rate the training and placement support in the curriculum		~			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	~				
10	Rate the Syllabus was tuned with UGC-NET/JRF		/			
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

PRINCIPAL VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 331

Date: 4/3/2020

Shaik kalesho

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188 91546 05555 Email: principalah 2008@gunileom URL: http://www.vlevabcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Bardreddy Ganesh (15NH 5A0107)

Branch: civil Batch: 2015-18

Phone no: 8019900319
Email: ganeshdamdreddycivil@gmail

Present Designation and Profile: KME Project Hd-Site Engineer

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS		MARKS			
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	~				
4	Rate the transparency of the academic processes of the institute			/		
5	Rate the availability of relevant prescribed books and digital resources in the Library	/				
6	Rate the syllabus provides opportunity for research activities		V			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	/				
8	Rate the training and placement support in the curriculum		V			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	~				
10	Rate the Syllabus was tuned with UGC-NET/JRF		\checkmark			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

VKR VNE & AGK COLLEGE OF ENGINEERING Ekiru Road, Gudivada Kri. Dt.A.F.521 301

Signature

Date: 12 09 2019

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils -91 92465 42188/91546 05555 Email: principalsh2008@gmail.com/URL: http://www.brynbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: UNSCHOOL LEARNING PVT. LTD Name of the employer: Moura Knihna.

Designation: AR. Mouager Contact no: 8790445334 Email: mours @ uncerhoot. In

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	1]	MARKS	//ARKS		
	QUESTIONS	5	4	3	2	1	
1	Rate the curriculum in relation to your current professional standards						
2	Rate the applicability of the curriculum in real life		V				
3	Rate the students ability to work in teams	1		1			
4	Rate the offering of electives in relation to technology advancements	1					
5	Rate the students ability to analyse, design and develop solutions to work place problems		V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	√					
7	Rate the communication skills of the students						
8	Rate the training and placement cell in getting ample placement opportunities.	/					
9	Rate that how you are satisfied with our graduates performing their jobs		V				
10	Overall impression about their performance	\/		i i			
	TOTAL		V				

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2). Below Average (1)

Any other suggestions steedent need to be aware	ds
---	----

Industry Enposure. 09/03/2020

Date:

PRINCIPAL VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 I mail: principaluk/2008@gmail.com/URL: http://www.rlsvnbcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: UNO CARGER SERVICES PVT-LTD.

Name of the employer: Sxidhax KoxKonda

Designation: HR Manager Contact no: qq qqq 7822.

Email: contact@unocasees.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHESTIONS		N	MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	√				
2	Rate the applicability of the curriculum in real life		1			
3	Rate the students ability to work in teams	1				
4	Rate the offering of electives in relation to technology advancements			\checkmark		
5	Rate the students ability to analyse, design and develop solutions to work place problems	5				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		V			
7	Rate the communication skills of the students	V				
8	Rate the training and placement cell in getting ample placement opportunities.		✓			
9	Rate that how you are satisfied with our graduates performing their jobs	V				
10	Overall impression about their performance		V			
	TOTAL			,		

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 27.2.2020

PRINCIPAL

VKR VNIS & AGK COLLEGE OF ENGINEERING

PRINCIPAL

VKR VNIS & AGK COLLEGE OF ENGINEERING

PRINCIPAL

PRINCIPAL

ON OF THE PRINCIPAL

PRINCIPAL

ON OF THE PRINCIPAL

PRINCIPAL

PRINCIPAL

ON OF THE PRINCIPAL

O

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 I mail: principaluh2008@gmnil.com/URL: http://www.ylavnbcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: HERITAGE FOOD LTD

Name of the employer: Chowdary kolla

Designation: HR Manager Contact no: 9948 72 7899

Email: a choudary @ heritage nutrivet. 30 VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS			MARKS	3	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards			1		
2	Rate the applicability of the curriculum in real life	1				
3	Rate the students ability to work in teams		1			
4	Rate the offering of electives in relation to technology advancements	1				
5	Rate the students ability to analyse, design and develop solutions to work place problems		√			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	1				
7	Rate the communication skills of the students		1			
8	Rate the training and placement cell in getting ample placement opportunities.	1				
9	Rate that how you are satisfied with our graduates performing their jobs	/				
10	Overall impression about their performance		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions....

Date: 6/3/2020

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles -91 92465 42188/91546 05555 Email: principalah2009@gumil.com/URL: http://www.vleyabcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: MIRACLE SOFTWARE SYSTEMS

Name of the employer: Ramesh Raja

Designation: HR- Managent Contact no: 9849801214

Email: VVara Pola @ mracle 50Ft.com
VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

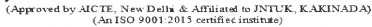
S.NO	OHESTIONS			MARKS	5	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards			<		
2	Rate the applicability of the curriculum in real life	1				
3	Rate the students ability to work in teams		1			
4	Rate the offering of electives in relation to technology advancements	1				7
5	Rate the students ability to analyse, design and develop solutions to work place problems		~			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum			1		
7	Rate the communication skills of the students	1				
8	Rate the training and placement cell in getting ample placement opportunities.		1			
9	Rate that how you are satisfied with our graduates performing their jobs	~				
10	Overall impression about their performance			V		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 18/02/2020

VKR VN3 & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301



Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F.mail: principalah2008@gmnil.com/URL: http://www.vlavabcoa.org

EMPLQYER FEEDBACK ON CURRICULUM

Name of the organization: Surya Tech solutions

Name of the employer: Divya

Designation: HR Manager Contact no: 8885785364

Email: hr managera

: hr manager a survatech solutions in VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (1) moule in the annuariety coll

OUESTIONS		S			
QUESTIONS	5	4	3	2	1
Rate the curriculum in relation to your current professional standards					
Rate the applicability of the curriculum in real life					
Rate the students ability to work in teams		/			
Rate the offering of electives in relation to technology advancements	V				
Rate the students ability to analyse, design and develop solutions to work place problems	V		-		
Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		V			
Rate the communication skills of the students		V			
Rate the training and placement cell in getting ample placement opportunities.	V				
Rate that how you are satisfied with our graduates performing their jobs		V			
Overall impression about their performance		~			
TOTAL					
	Rate the applicability of the curriculum in real life Rate the students ability to work in teams Rate the offering of electives in relation to technology advancements Rate the students ability to analyse, design and develop solutions to work place problems Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum Rate the communication skills of the students Rate the training and placement cell in getting ample placement opportunities. Rate that how you are satisfied with our graduates performing their jobs Overall impression about their performance	Rate the curriculum in relation to your current professional standards Rate the applicability of the curriculum in real life Rate the students ability to work in teams Rate the offering of electives in relation to technology advancements Rate the students ability to analyse, design and develop solutions to work place problems Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum Rate the communication skills of the students Rate the training and placement cell in getting ample placement opportunities. Rate that how you are satisfied with our graduates performing their jobs Overall impression about their performance	Rate the curriculum in relation to your current professional standards Rate the applicability of the curriculum in real life Rate the students ability to work in teams Rate the offering of electives in relation to technology advancements Rate the students ability to analyse, design and develop solutions to work place problems Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum Rate the communication skills of the students Rate the training and placement cell in getting ample placement opportunities. Rate that how you are satisfied with our graduates performing their jobs Overall impression about their performance	Rate the curriculum in relation to your current professional standards Rate the applicability of the curriculum in real life Rate the students ability to work in teams Rate the offering of electives in relation to technology advancements Rate the students ability to analyse, design and develop solutions to work place problems Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum Rate the communication skills of the students Rate the training and placement cell in getting ample placement opportunities. Rate that how you are satisfied with our graduates performing their jobs Overall impression about their performance	Rate the curriculum in relation to your current professional standards Rate the applicability of the curriculum in real life Rate the students ability to work in teams Rate the offering of electives in relation to technology advancements Rate the students ability to analyse, design and develop solutions to work place problems Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum Rate the communication skills of the students Rate the training and placement cell in getting ample placement opportunities. Rate that how you are satisfied with our graduates performing their jobs Overall impression about their performance

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 16/12/2019

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 501

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: IENHIADZOI

Name of the Student: Gangula pramod

Year/Semester: Academic Year: 2018 - 19

Date:

23/08/2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

OUESTIONS		1	MARKS		
QUESTIONS	5	4	3	2	1
Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
Rate the Curriculum meet the present day requirements industry	~				
Rate the availability of text books, reference books and e-resources for the courses in the library		/			
Rate the objectives stated for each of the course		9	/		
Rate the electives offered with respect to the Technological advancements	~				
Rate the contribution of the course in terms of out comes in professional core area.		/			
Rate the design of the courses in terms of extra learning or self learning	✓				
Rate that laboratories are well equipped and meet the course curriculum			~		
Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	/				
TOTAL					
	courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development...

VKR VMS & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Gangula Promod Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: ISNHHAOUS

Name of the Student: Ch. lavanya

Year/Semester: 4-1

Academic Year: 2018 - 2019

Date: 20-8-2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for **R-13** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHESTIONS			MARKS	5	
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	~				
2	Rate the Curriculum meet the present day requirements industry		~			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	✓				
4	Rate the objectives stated for each of the course		/			
5	Rate the electives offered with respect to the Technological advancements	/				
6	Rate the contribution of the course in terms of out comes in professional core area.		$\sqrt{}$			
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		✓			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. strengthening of entacurricular

activities

VKRVIIS & AGK COLLEGE OF ENGINEER 301

VKRVIIS & AGK COLLEGE OF ENGINEER 301

Eluru Road, Gudivada Kri. Dt.A.P. 521 301

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH5A0311

Name of the Student: kopun · Sal Polasad Year/Semester: W/ ISam one Academic Year: 2018-19.

Date: 23/08/201

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell-

S.NO	QUESTIONS		N	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		V			
2	Rate the Curriculum meet the present day requirements industry				V	
3	Rate the availability of text books, reference books and e-resources for the courses in the library			\		
4	Rate the objectives stated for each of the course	<i></i>				
5	Rate the electives offered with respect to the Technological advancements		\checkmark			
6	Rate the contribution of the course in terms of out comes in professional core area.		V			
7	Rate the design of the courses in terms of extra learning or self learning	V				
8	Rate that laboratories are well equipped and meet the course curriculum			V		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		\checkmark			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKRVN3 & AGK COLLEGE OF ENGINETING Sopusi. Salpsasad Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No:

ISNHIADS81

Name of the Student: Sammeta Divya Sni

Academic Year:

2018 - 2019

Date:

8-8-2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (mark in the appropriate cell:

S.NO	OHECTIONS		N	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry		V			
3	Rate the availability of text books, reference books and e-resources for the courses in the library		~			
4	Rate the objectives stated for each of the course	~				
5	Rate the electives offered with respect to the Technological advancements		~			
6	Rate the contribution of the course in terms of out comes in professional core area.			✓		
7	Rate the design of the courses in terms of extra learning or self learning	\checkmark				
8	Rate that laboratories are well equipped and meet the course curriculum	✓ ·				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		✓			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	<u></u>				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

S. Divya sri Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 16NH5A0110

Name of the Student: K. Kiranmai Year/Semester: 4 year I sem one

Academic Year: 2018-19

Date: 23-8-18

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell-

S.NO	QUESTIONS]	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		~			
2	Rate the Curriculum meet the present day requirements industry	✓				
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course		✓			
5	Rate the electives offered with respect to the Technological advancements			~		
6	Rate the contribution of the course in terms of out comes in professional core area.	✓				
7	Rate the design of the courses in terms of extra learning or self learning			\checkmark		
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	~				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		\checkmark			
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development	Due	to	unavail	ability	of

getting notes

PRINCIPAL

PRINCIPAL

VKRVNIB & AGK COLLEGE OF ENGINFEPING

Eluru Road, Gudivada Kri. Dt. A.P. 521 JJI

Signature of the stude

Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NHIAO112

Name of the Student: \cong \vinay

Year/Semester: 4/1

Academic Year: 2018-2019

Date: 23-08-2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for **R-13** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		ľ	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		_	1		
3	Rate the availability of text books, reference books and e-resources for the courses in the library	<u></u>				
4	Rate the objectives stated for each of the course		<u> </u>			
5	Rate the electives offered with respect to the Technological advancements			\		
6	Rate the contribution of the course in terms of out comes in professional core area.	/				
7	Rate the design of the courses in terms of extra learning or self learning		<u></u>			
8	Rate that laboratories are well equipped and meet the course curriculum			/		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL
VKRVNB & AGK COLLEGE OF ENGINEFRING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

kora Vinay
Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NH1A05A4

Name of the Student: y. Simra

Year/Semester: 4-1

Academic Year: 2019-19

Date: 8/8/2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		1	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	1				
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	/				
4	Rate the objectives stated for each of the course			1		
5	Rate the electives offered with respect to the Technological advancements		✓			
6	Rate the contribution of the course in terms of out comes in professional core area.	1				
7	Rate the design of the courses in terms of extra learning or self learning			✓ .		
8	Rate that laboratories are well equipped and meet the course curriculum			/		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		1			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	1				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

y. Simra VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301 Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NHIAOH9

Name of the Student: Thota. Hemalatha

Year/Semester: 4-1

Academic Year: 2018 - 2019

Date: 20 -08-2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

S.NO	OUTGIONG		l	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	<u></u>				
4	Rate the objectives stated for each of the course		/			
5	Rate the electives offered with respect to the Technological advancements		S			
6	Rate the contribution of the course in terms of out comes in professional core area.	/				
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum	/				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		/			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	\				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL
VKR VNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the student

T. Hemalatha

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NH1A0301

Name of the Student: ABDUL AMEERKHAN

Year/Semester: 4 year I sem

Academic Year: 2018-19

Date:

23-8-18

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		ľ	MARKS		
3.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry	/				
3	Rate the availability of text books, reference books and e-resources for the courses in the library			/		
4	Rate the objectives stated for each of the course	1				
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.			/		
7	Rate the design of the courses in terms of extra learning or self learning	/				
8	Rate that laboratories are well equipped and meet the course curriculum		/			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	/				
	TOTAL					

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

PRINCIPAL
VKRVN3 & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Any other suggestions for curriculum development.....

Ab dul Ameer klan Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NH1AO 535
Name of the Student: Jasti. Lahari
Year/Semester: u-1

Academic Year: 2018 - 2019

Date: 8-8-2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	1ARKS	5	
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements		$\sqrt{}$			
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum					
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKR VN3 & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

J. Lahari Signature of the student

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

-91 92465 42188/91546 05555 E mail: principaluh2008@gmnilcom URL: http://www.rky/abcocorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: K.D.V.L. SYAM SUNDAR

Department:

BS & H:

Designation:

ASSI prof

Academic Year: 2018-19

Date:

16.00.2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		ľ	MARKS		
3.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	/				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.		V			
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.		~			
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					
8	Rate the sustainability of evaluation system adopted under syllabus		~			
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Maintain Balence Letmen Industr & academics K.D.V.L. Lymba

Signature of the Faculty

VKR VNB & AGK COLLEGE OF ENGINESTING Eluru Road, Gudivada Kri. Dt.A.P.521 331

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F mail: principalnit2008@gmmileom URL: http://www.vlsvnbconorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: K. Anusha

Department: ECE

Designation: Asst Professor Academic Year: 2018 -19

Date: 18 12018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		1	MARKS		
5.140	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		~			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	/				
4	Rate the contribution of the course in terms of out comes in professional core area.		<u> </u>			
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.		/			
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					
8	Rate the sustainability of evaluation system adopted under syllabus		/			
9	Rate the relevance of the curriculum to the society needs		V			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

VKR VNB & AGK COLLEGE OF ENGINEERING

VKR VNB & AGK COLLEGE OF ENGINEERING

Eluru Road, Gudivada Kri. Dt.A.P.521 Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

-91 92465 42188/91546 05555 Email: principalah2008@gmnileom URL: http://www.rkvubcoeorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: K. Jeevan Kumor

Department:

Designation:

Academic Year: 2018-19

Date: 19-10-3018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		\mathbb{N}	IARKS	3	
5.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/				
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.		~			
4	Rate the contribution of the course in terms of out comes in professional core area.		~			
5	Rate the Curriculum having good academic flexibility		~			
6	Rate The course/syllabus has good balance between theory and laboratories.	~				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		✓			
8	Rate the sustainability of evaluation system adopted under syllabus		/			
9	Rate the relevance of the curriculum to the society needs		/			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		~			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNS 8 AGK COLLEGE OF ENGINEEPING VKR VNS 8 A

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiv ada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Funil: principalnh20082; gamileom UKL: http://www.kryobcoeorg

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: K Devaki Devi

Department: ECE

Designation: ASSOC PROF

Academic Year:

2018-19

Date: 19/10/2018.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		1	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		~			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.					
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.			1		
8	Rate the sustainability of evaluation system adopted under syllabus	/				
9	Rate the relevance of the curriculum to the society needs		/			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.			_		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. The faculty members are not satisified with available books and journals in the library.

VKR VNB & AGK COLLEGE OF ENGINEER 531 Eluru Road, Gudivada Kri. Dt.A.P.521 531

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudir ada, Krishna District, Andhra Pradesh - 521301

-91 92 465 42188/91546 05555 Email: principalah2008@email.com/URL: http://www.ylayabcoe.org

TEACHER'S FEEDBACK ON CURRICULAMM

Name of the Faculty: M. MUNEEN dya

Department: Mechanical Engineering
Designation: Authority
Academic Year: 2018 - 19

Date: 20-18 - 2018

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS		N	AARKS	5	
5.110	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme		/			
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	\vee				
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.	V				
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		\checkmark			
8	Rate the sustainability of evaluation system adopted under syllabus		\checkmark			
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKRVNB & AGK COLLEGE OF ENGINE CRUIN Signature of the Faculty Eluru Road, Gudivada Kri. Dt.A.P.521 30 ignature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh — 521301 Mobile: +91 92465 42188/91546 05555 Email: principalah2008a rumilcom URL: http://www.ylaynbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: M-Saisarbsh kiran

Department: Mechanical

Designation: Associate Profesor

Academic Year: 2018 — 19

Date: 1010112

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

C NO	OUESTIONS		N	MARKS		
S.NO	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	/				
4	Rate the contribution of the course in terms of out comes in professional core area.					
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.					
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	5				
8	Rate the sustainability of evaluation system adopted under syllabus					
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL
PRINCIPAL
WKRVN3 & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the Faculty

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, And hra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 E mail: principalab/2008@gnmilcom/URL: http://www.vlsvmbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Lova · Manikanta

Branch: Mchanical 2014-17 Batch:

Phone no: 8978751927

Email: manikanta deep 3@ gmail. com

Present Designation and Profile: Production engineer

MAHATHI INFRA SERVILLS PVT LTO

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (V) mark in the appropriate cell-

S.NO	QUESTIONS			MARKS	5	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	√				
2	Rate the choice Based Credit system being in relation to national and global trends	*	√			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.		-	V		
4	Rate the transparency of the academic processes of the institute		V			
5	Rate the availability of relevant prescribed books and digital resources in the Library	V				
6	Rate the syllabus provides opportunity for research activities		√			
7	Rate the syllabus encouraged Extra learning or self learning during your study period			\checkmark		
8	Rate the training and placement support in the curriculum		\checkmark			
9	Rate the project work/internship offered under your syllabus was challenging and constructive					
10	Rate the Syllabus was tuned with UGC-NET/JRF		1			
	TOTAL					-

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions..... VKRVNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt. A.P. 521 501

Date: 23 10 2018

L. manikanta

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 F mail: principalnh/2008@gmnil.com/URL: http://www.revnbcoa.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Burepalli. Naveen

Branch: Mechanical Batch: 2013-17

Phone no: 7893227879

Email: burepalli-naveen 99 @gmail-com Present Designation and Profile: Field Service Engineer AUTOMOTINE axles L.T.D

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell-

	ake a (\checkmark) mark in the appropriate cell:			A A D Y C	,	
S.NO	QUESTIONS			MARKS	5	
	QCESTION	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	/				
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.		/			
4	Rate the transparency of the academic processes of the institute					
5	Rate the availability of relevant prescribed books and digital resources in the Library			~		
6	Rate the syllabus provides opportunity for research activities					
7	Rate the syllabus encouraged Extra learning or self learning during your study period					
8	Rate the training and placement support in the curriculum		-			
9	Rate the project work/internship offered under your syllabus was challenging and constructive					
10	Rate the Syllabus was tuned with UGC-NET/JRF		V			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions..... PRINCIPAL ENGINFERMS

PRINCIPAL ENGINFERMS

ON THE SERVING SER

Date: 12 12 2019

B. Naveen Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 I mail: principalabl/2008@gmail.com/URL: http://www.vlsvynbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: D. Rajashekas (14NH5A0204)

Branch: FFE

Batch: 2014-2017

Phone no: 9298862908

Email: devarapogu rajishe Kar @ gmail. co m

Present Designation and Profile: maths faculty-(chaithanya kurnool)

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		1	MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	$\sqrt{}$				
2	Rate the choice Based Credit system being in relation to national and global trends					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	\checkmark				
4	Rate the transparency of the academic processes of the institute					
5	Rate the availability of relevant prescribed books and digital resources in the Library	1801		\checkmark		
6	Rate the syllabus provides opportunity for research activities		V			
7	Rate the syllabus encouraged Extra learning or self learning during your study period		√			
8	Rate the training and placement support in the curriculum		V			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	V				
10	Rate the Syllabus was tuned with UGC-NET/JRF	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions	 ***********	
	Pa	
	-KD	and - Designation

VKRVNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 501 D. Rojsche Kon

Date: 8 9 2018

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 E mail: principalab2008@gmail.com URL: http://www.vlevabcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: K. Supriya

Branch: ECE

Batch: 2013-17

Phone no: 9705772430

Email: Supriga Kanusing @gmail.com
Present Designation and Profile: Associate developer, cognizant

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS]	MARKS		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		✓			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			V		
4	Rate the transparency of the academic processes of the institute	/				
5	Rate the availability of relevant prescribed books and digital resources in the Library		✓			
6	Rate the syllabus provides opportunity for research activities	/				
7	Rate the syllabus encouraged Extra learning or self learning during your study period		✓			
8	Rate the training and placement support in the curriculum	V				
9	Rate the project work/internship offered under your syllabus was challenging and constructive		✓			
10	Rate the Syllabus was tuned with UGC-NET/JRF	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 23/01/2019

VKRVNB & AGK COLLEGE OF ENGINEERING Eiuru Road, Gudivada Kri. DI.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 42188/91546 05555 E mail: principalah/2008@gmail.com URL: http://www.vlevabcoa.org

Name: Parasa Mohini Padma (13NH140201)

Branch: EFE

Batch: 2013 - 2017

Phone no: 4093620702

Email: mohini Padma parasa@gmall. Com Present Designation and Profile:

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\(\sigma\) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS	5	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	~				
2	Rate the choice Based Credit system being in relation to national and global trends		✓			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			/		
4	Rate the transparency of the academic processes of the institute	/				
5	Rate the availability of relevant prescribed books and digital resources in the Library		✓.			
6	Rate the syllabus provides opportunity for research activities	/				
7	Rate the syllabus encouraged Extra learning or self learning during your study period		/			
8	Rate the training and placement support in the curriculum					
9	Rate the project work/internship offered under your syllabus was challenging and constructive		/			
10	Rate the Syllabus was tuned with UGC-NET/JRF	~				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 22/11/2018

VKR VNB & AGK COLLEGE OF ENGINEERING OF EIUTU Road, Gudivada Kri. DI.A.P. 521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalab2008@gmail.com URL: http://www.vlevabcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Maddala Nagaraju

Branch: C'VI Batch: 2013-17

Phone no: 96666 98675

Email: Maddalanagasaju 7@ gmajl·com

Present Designation and Profile: CRPF

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme. We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		I	MARKS)	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		V			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	/				
4	Rate the transparency of the academic processes of the institute		/			
5	Rate the availability of relevant prescribed books and digital resources in the Library	V				
6	Rate the syllabus provides opportunity for research activities	V				
7	Rate the syllabus encouraged Extra learning or self learning during your study period		V			
8	Rate the training and placement support in the curriculum		V			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	✓				
10	Rate the Syllabus was tuned with UGC-NET/JRF	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions Skills development and job oxiented courses were requested VKRVNE & AGK COLLEGE OF ENGINEERING
OUT ROOM Gudivada Kri. DI.A.P. 621 301

Date: 12/10/2018

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudiyada, Krishna District, And hra Pradesh – 521301

Mobils +91 92465 42188/91546 05555 F mail: principalnh2008@gmail.com URL: http://www.rlsvubcos.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: JUST DAIL

Name of the employer: Sparsha Designation: HR Manager

Contact no: 9618000130

Email: sparsha@justdail.gmail.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS			MARKS)	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	\				
2	Rate the applicability of the curriculum in real life	/				
3	Rate the students ability to work in teams		/			
4	Rate the offering of electives in relation to technology advancements			/		
5	Rate the students ability to analyse, design and develop solutions to work place problems	V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	/				
7	Rate the communication skills of the students		/			
8	Rate the training and placement cell in getting ample placement opportunities.	-3/8				
9	Rate that how you are satisfied with our graduates performing their jobs	✓	i.e			
10	Overall impression about their performance					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 11 02 2019

PRINCIPAL
PRINCI

Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh – 521301 Mobils +91 92465 42188/91546 05555 Email: principalnh2008/i.gumil.com URL: http://www.rlaynbcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: SUTHER LAND GLOBAL SERVICES INDIA

Name of the employer: Silviya Thankachan

Designation: HR Marager Contact no: 8137010196

Email: Silviya. thankachan @ sutherland Slobal. com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS]	MARKS		
	QOESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	/				
2	Rate the applicability of the curriculum in real life		V			
3	Rate the students ability to work in teams	~				
4	Rate the offering of electives in relation to technology advancements	~				
5	Rate the students ability to analyse, design and develop solutions to work place problems		$\sqrt{}$			
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	~				
7	Rate the communication skills of the students		V			
8	Rate the training and placement cell in getting ample placement opportunities.	V				
9	Rate that how you are satisfied with our graduates performing their jobs	V				
10	Overall impression about their performance					
	TOTAL		0			

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 16/03/2019

PRINCIPAL ENGINEERING Thinga. T

PRINCIPAL EGEOFENGINEERING Thinga. T

Signature

WAR VILLE SE AGN COLLEGE VII. D. A. P. 521 30 Signature

Elithur Road, Gudinada VII. D. A. P. 521 30 Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

dobile +91 92465 42188/91546 05555 Emzik principalnh2008@gmnil.com/URL: http://www.rkrynbcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: +INIAUTO TECH PVT Name of the employer: Siva Mohan

Designation: HR. Manager Contact no: 8939799658 Email: hnianto tech adni @ gmouil. Com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (/) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards					
2	Rate the applicability of the curriculum in real life		/			
3	Rate the students ability to work in teams					
4	Rate the offering of electives in relation to technology advancements			V		
5	Rate the students ability to analyse, design and develop solutions to work place problems	\				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	V				
7	Rate the communication skills of the students		V			
8	Rate the training and placement cell in getting ample placement opportunities.			~		
9	Rate that how you are satisfied with our graduates performing their jobs	\checkmark				
10	Overall impression about their performance	V				
	TOTAL	1-*				

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2). Below Average (1)

Any other suggestions. The participation in games, team building and work with teams more effectively.

Date: 37/12/2000

PRINCIPAL VXRVNB & AGK COLLEGE OF ENGINEERING VAIR VIND OF HUR COLLEGE OF ENGINEERING
EIUru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F mail: principalnh2008@gmnil.com/URL: http://www.bynbcooorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: FACE ACADEMI

Name of the employer: Ms. Angeling maggaret

Designation: HR manages Contact no: 8056363696

Email: angeline. margaset a favacademyin

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS						
		5	4	3	2	1		
1	Rate the curriculum in relation to your current professional standards		√					
2	Rate the applicability of the curriculum in real life	V						
3	Rate the students ability to work in teams		\					
4	Rate the offering of electives in relation to technology advancements	V						
5	Rate the students ability to analyse, design and develop solutions to work place problems			V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	~						
7	Rate the communication skills of the students							
8	Rate the training and placement cell in getting ample placement opportunities.		V					
9	Rate that how you are satisfied with our graduates performing their jobs	V						
10	Overall impression about their performance		/					
	TOTAL							

*Rating score: Excellent (5), Very Good (4),	Good (3), Average (2), Below Average (1)
--	--

Any other suggestions.....

Date: 17/02/2019

PRINCIPAL ENGINEERING
ENGINEERING
ENGINEERING
PRINCIPAL ENGINEERING
PRINCIPAL ENGINEERING
ENGI

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobiles +91 92465 42188/91546 05555 F mail: principalnh 2008@gmail.com URL: http://www.brunbcoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization:	SA	LOTECH	PVT.	LTD

Name of the employer: Suren Labu

Designation: TR. Manager Contact no: 99080153371

Email: suresh babu@ Soulotech. Com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS					
		- 5	4	3	2	1	
1	Rate the curriculum in relation to your current professional standards	V					
2	Rate the applicability of the curriculum in real life		V				
3	Rate the students ability to work in teams	V					
4	Rate the offering of electives in relation to technology advancements	V					
5	Rate the students ability to analyse, design and develop solutions to work place problems						
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum		/				
7	Rate the communication skills of the students	✓					
8	Rate the training and placement cell in getting ample placement opportunities.	V					
9	Rate that how you are satisfied with our graduates performing their jobs						
10	Overall impression about their performance			V			
	TOTAL						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 25 01 2019

VKR VNB & AGK COLLEGE OF ENGINEERING
Eluru Road, Gudivada Kri. Dt.A.P.521 501

Signature



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/91546055556 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NHIAO 201

Name of the Student: V. Kareema pringer

Year/Semester: 4

Academic Year: 2017-18

Date: 21:7:2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for **R-13** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS					
		5	4	3	2	1	
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/					
2	Rate the Curriculum meet the present day requirements industry		/				
3	Rate the availability of text books, reference books and e-resources for the courses in the library			V			
4	Rate the objectives stated for each of the course		/				
5	Rate the electives offered with respect to the Technological advancements			V			
6	Rate the contribution of the course in terms of out comes in professional core area.	/	_				
7	Rate the design of the courses in terms of extra learning or self learning						
8	Rate that laboratories are well equipped and meet the course curriculum		/				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/				
	TOTAL						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

PRINCIPAL ENGINE 5" Extrume Bonga Signature of the student VKRVN3 & AGK COLLEGE OF ENGINE 5" Signature of the student Eluru Road, Gudivada Kri. Dt.A.P.5-1

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NH1A0526

Name of the Student: J. Richitha

Year/Semester: 4/1

Academic Year: 2017-2018

Date: 7/8/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (✓) mark in the appropriate cell:

CNO	OLIECTIONS		N	IARKS		
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	V				
2	Rate the Curriculum meet the present day requirements industry		\			
3	Rate the availability of text books, reference books and e-resources for the courses in the library	/				
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements	/				
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum					
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL PRINCI

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15 NH LAOLLI Name of the Student: Pecka. Sandeep Year/Semester: 4/1

Academic Year: 2017-18

Date: 21 08 2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

e Nio	QUESTIONS		N	MARKS		
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		1			
2	Rate the Curriculum meet the present day requirements industry			$\sqrt{}$		
3	Rate the availability of text books, reference books and e-resources for the courses in the library	V				
4	Rate the objectives stated for each of the course		V			
5	Rate the electives offered with respect to the Technological advancements			~		
6	Rate the contribution of the course in terms of out comes in professional core area.	V				
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum			√		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities		√			
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	~				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL P. Sandaep Signature of the studen WKRVNB & AGK COLLEGE OF ENGINEER 150 Fignature of the studen Gluru Road, Gudivada Kri. Dt.A.P. 521



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NHIAD449

Name of the Student: R. Bhargavi

Year/Semester: 4 - 1

Academic Year: 2014 - 2018

Date: 16 08 2014

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (1) mark in the appropriate cell-

CNIO	OUECTIONS		N	MARKS	3	
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced					
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library					
4	Rate the objectives stated for each of the course	/				
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.					
7	Rate the design of the courses in terms of extra learning or self learning		5			
8	Rate that laboratories are well equipped and meet the course curriculum					
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

VKR VNB & AGK COLLEGE OF ENGINEERING Signatu Electricad, Gudiyada Kri. Dt.A.P.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14 NHIA 0545

Name of the Student: M. Prasanna

Year/Semester: U

Academic Year: , 2017 - 2018

Date: 07/8/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for **R-13** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry	V 15				
3	Rate the availability of text books, reference books and e-resources for the courses in the library		/			
4	Rate the objectives stated for each of the course	1				
5	Rate the electives offered with respect to the Technological advancements	/				
6	Rate the contribution of the course in terms of out comes in professional core area.		✓			
7	Rate the design of the courses in terms of extra learning or self learning	~				
8	Rate that laboratories are well equipped and meet the course curriculum			/		
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

M. Prosanna.
Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

+919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NH1A0201 Name of the Student: K. Veda Sri Year/Semester: 4th year Academic Year: 2017-18

Date: 21-07-2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (V) mark in the appropriate cell-

S.NO	OHECTIONS		N	MARKS			
5.NU	QUESTIONS	5	4	3	2	1	
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/				
2	Rate the Curriculum meet the present day requirements industry	~					
3	Rate the availability of text books, reference books and e-resources for the courses in the library						
4	Rate the objectives stated for each of the course		<u></u>				
5	Rate the electives offered with respect to the Technological advancements			<u></u>			
6	Rate the contribution of the course in terms of out comes in professional core area.		✓				
7	Rate the design of the courses in terms of extra learning or self learning			✓			
8	Rate that laboratories are well equipped and meet the course curriculum			~			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	<u></u>					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/				
	TOTAL						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. More Practical Sessions need inclu de K. Vedas

> VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301



Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NHIAO570

Name of the Student: Sayana Kavya Year/Semester: 4/1 Academic Year: 2017 - 18

Date: 07/08/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

OHECTIONS		N	MARKS		
QUESTIONS	5	4	3	2	1
Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	~				
Rate the Curriculum meet the present day requirements industry		✓			
Rate the availability of text books, reference books and e-resources for the courses in the library	~				
Rate the objectives stated for each of the course			/		
Rate the electives offered with respect to the Technological advancements		~			
Rate the contribution of the course in terms of out comes in professional core area.			~		
Rate the design of the courses in terms of extra learning or self learning	/				
Rate that laboratories are well equipped and meet the course curriculum		/			
Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
TOTAL					
	courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced Rate the Curriculum meet the present day requirements industry Rate the availability of text books, reference books and e-resources for the courses in the library Rate the objectives stated for each of the course Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate that laboratories are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.	Rate the electives offered with respect to the Technological advancements Rate the contribution of the course in terms of out comes in professional core area. Rate the design of the courses in terms of extra learning or self learning Rate that laboratories are well equipped and meet the course curriculum Rate opportunities are provided for participation in co curricular and extracurricular activities Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

PRINCIPAL VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Krl. DLA.P.921 331 S. Kayja Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 15NH5A0105

Name of the Student: Immandi. Nagababu.

Year/Semester: H-1 Sem Academic Year: 2017 - 2018

Date: 21-Aug-2017.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (1) mark in the appropriate cell-

S.NO	QUESTIONS		1	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry	~				
3	Rate the availability of text books, reference books and e-resources for the courses in the library			~		
4	Rate the objectives stated for each of the course		~			
5	Rate the electives offered with respect to the Technological advancements		/			
6	Rate the contribution of the course in terms of out comes in professional core area.	~				
7	Rate the design of the courses in terms of extra learning or self learning			/		
8	Rate that laboratories are well equipped and meet the course curriculum	~				
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development......

PRINCIPAL
VKR VNB & AGK COLLEGE OF ENGINEERING
Eluru Rozd, Gudivada Kri. Ut.A.P. 521 301

J. Nagakosbu.
Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NH 1A0313 Name of the Student: Domathoff. Sridhar

Year/Semester: 4-2 Academic Year: 2017-18

Date: 21/08/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for **R-13** curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry		/			
3	Rate the availability of text books, reference books and e-resources for the courses in the library			/		
4	Rate the objectives stated for each of the course		/			
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.		/			
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum		✓			
9	Rate opportunities are provided for participation in co curricular and extracurricular activities	/				
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Domathoff. Sridhar Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 14NH 1AO 429
Name of the Student: M. Siri chandhana

Year/Semester: 4/1

Academic Year: 2017 - 2018

Date: 16/08/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The intention of this questionnaire is to collect the information about your satisfaction towards the curriculum.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OHESTIONS		N	MARK	S	
5.110	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced	/				
2	Rate the Curriculum meet the present day requirements industry					
3	Rate the availability of text books, reference books and e-resources for the courses in the library	7				
4	Rate the objectives stated for each of the course					
5	Rate the electives offered with respect to the Technological advancements					
6	Rate the contribution of the course in terms of out comes in professional core area.				3	
7	Rate the design of the courses in terms of extra learning or self learning					
8	Rate that laboratories are well equipped and meet the course curriculum					
9	Rate opportunities are provided for participation in co curricular and extracurricular activities					
10	Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. There is a link in the topics of Certain chapters

PRINCIPAL

M. chandana Signature of the student

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada-Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301 Mobile -91 92465 42188/91546 05565 E mail: principalmh2008@gmnil.com URL: http://www.brynbcoaorg

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: G. NENKATA RATNOM

Department:

Designation: Assoc Professor Academic Year: 2017-18

Date:

20-11-2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS		
5.140	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.					
4	Rate the contribution of the course in terms of out comes in professional core area.		/			
5	Rate the Curriculum having good academic flexibility		/			
6	Rate The course/syllabus has good balance between theory and laboratories.			/		
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.					_
8	Rate the sustainability of evaluation system adopted under syllabus		/			
9	Rate the relevance of the curriculum to the society needs			/		
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. More Industry expected Coursy should be Included

Signature of the Faculty

- PRINCIPAL VERNING SAGK COLLEGE OF ENGINEERING IEIUru Road, Gudhada Kri. Dl.A.F.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

TEACHER'S FEEDBACK ON CURRICUL WM

Name of the Faculty: P. Knishnam Renjy Department: Mechanical Engineering
Designation: Auch Mayeller.
Academic Year: 2017-18

Date: 20-8-2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

CNIO	OLIEGTIONS		N	1ARKS	3	
S.NO	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme	✓				
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		V			
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	~				
4	Rate the contribution of the course in terms of out comes in professional core area.		V			
5	Rate the Curriculum having good academic flexibility	~				
6	Rate The course/syllabus has good balance between theory and laboratories.	✓				
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		~			
8	Rate the sustainability of evaluation system adopted under syllabus	✓				
9	Rate the relevance of the curriculum to the society needs		V			
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	V				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

WKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

N	6	
Name of the F	aculty: 🛇 🐧	1 HONDITO
Department:	ECP .	
Designation:	Associate	Frokess of
Academic Yea	ar: Noir 10	3 . 00
Date: 13/16	2017	

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

	OLIEGTIONS	MARKS				
S.NO	QUESTIONS	5	4	3	2	1
1	Rate the structure of the curriculum Framework for the entire programme					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students					
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	/				
4	Rate the contribution of the course in terms of out comes in professional core area.			X		
5	Rate the Curriculum having good academic flexibility					
6	Rate The course/syllabus has good balance between theory and laboratories.		,			
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		Œ	✓		
8	Rate the sustainability of evaluation system adopted under syllabus					
9	Rate the relevance of the curriculum to the society needs					
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VMB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

Signature of the Faculty



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the Faculty: K. V. J. P. Navayana

Department: Mechanical Designation: Asst prof

Academic Year: 2017-18

Date: 20/8/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-16**) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUESTIONS	MARKS						
5.110	QUESTIONS	5	4	3	2	1		
1	Rate the structure of the curriculum Framework for the entire programme		~					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	V						
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	V						
4	Rate the contribution of the course in terms of out comes in professional core area.		/					
5	Rate the Curriculum having good academic flexibility		~					
6	Rate The course/syllabus has good balance between theory and laboratories.	✓						
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.		V					
8	Rate the sustainability of evaluation system adopted under syllabus	√						
9	Rate the relevance of the curriculum to the society needs	/						
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	/						
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development. Focus on Research & publications

PRINCIPAL

PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING

Eluru Road, Gudivada Kri. Dt.A.P.521 301

Krip. Maray in Signature of the Faculty



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: TEN Vishou priza

Department: EEE

Designation: Asst. Profusor Academic Year: 2017-18

Date: |7|2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

0.110	OUTESTIONS	MARKS							
S.NO	QUESTIONS	5	4	3	2	1			
1	Rate the structure of the curriculum Framework for the entire programme	/							
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/							
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.		/						
4	Rate the contribution of the course in terms of out comes in professional core area.		/						
5	Rate the Curriculum having good academic flexibility		/						
6	Rate The course/syllabus has good balance between theory and laboratories.	/							
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.	/							
8	Rate the sustainability of evaluation system adopted under syllabus	/							
9	Rate the relevance of the curriculum to the society needs		/						
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.	~							
	TOTAL								

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.....

VKR VNB & AGK COLLEGE OF ENGINEER INC.
Eluru Road, Gudivada Kri. Dt.A.P.521 501

Signature of the Faculty



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULAM

Name of the	Faculty:	S.N.V.Sus	hmitha

Department: MBA
Designation: Assistant professor
Academic Year: 2017-18

Date: 12/07/2017

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-16) has been implemented with effect from the academic year 2016-17.

The institute initiated stakeholder feedback policy for R-16 curriculum for continuous improvement in curriculum design.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS							
5.NO	QUESTIONS	5	4	3	2	1			
1	Rate the structure of the curriculum Framework for the entire programme		/	1					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		<u> </u>						
3	Rate the books prescribed /listed as reference materials are relevant, updated and appropriate.	~							
4	Rate the contribution of the course in terms of out comes in professional core area.			V					
5	Rate the Curriculum having good academic flexibility	~							
6	Rate The course/syllabus has good balance between theory and laboratories.		V						
7	Rate the depth of the syllabus for the course in relation to the competencies expected by industry current global scenarios.			V					
8	Rate the sustainability of evaluation system adopted under syllabus		~						
9	Rate the relevance of the curriculum to the society needs			¥	~				
10	The new topics added in course increased my knowledge and broadened my perspective in the subject.		V						
	TOTAL								

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions for curriculum development.

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301 Signature of the Faculty



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudiyada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmall.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Vyshnavi cherukuri Name:

Branch:

Batch: 2012-2016

Phone

no:

9490855506

Email: Vyshnavi cherukuri agmail·com
Present Designation and Profile: Senior software enginneral Tech M

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-10) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (1) mark in the appropriate cell-

S.NO	QUESTIONS	MARKS						
	QUESTIONS		4	3	2	1		
1	How appropriate is the curriculum and syllabus content for your placement/higher education	\	ē					
2	Rate the choice Based Credit system being in relation to national and global trends		\checkmark					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.							
4	Rate the transparency of the academic processes of the institute							
5	Rate the availability of relevant prescribed books and digital resources in the Library							
6	Rate the syllabus provides opportunity for research activities							
7	Rate the syllabus encouraged Extra learning or self learning during your study period							
8	Rate the training and placement support in the curriculum							
9	Rate the project work/internship offered under your syllabus was challenging and constructive		/					
10	Rate the Syllabus was tuned with UGC-NET/JRF							
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

Date: 13 12 2017

WELVING & AGK COLLEGE OF ENGINEER TO SELECT OF ENGINEER TO SELECT

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name:	Bobboa	Naga	Sai	Krishna
D 1		4.1		- , , , ,

Branch: FCE

Batch: 2012.-16

Phone 79493161692

Email: Sai krishna III. bobba @ gmail. com
Present Designation and Profile: Bench sales Recrutng head in hance adc

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-10) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS				
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	~				
2	Rate the choice Based Credit system being in relation to national and global trends		~			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	/				
4	Rate the transparency of the academic processes of the institute	✓				
5	Rate the availability of relevant prescribed books and digital resources in the Library					
6	Rate the syllabus provides opportunity for research activities		V			
7	Rate the syllabus encouraged Extra learning or self learning during your study period	/				
8	Rate the training and placement support in the curriculum		/			
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/				
10	Rate the Syllabus was tuned with UGC-NET/JRF		/			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) Any other

Date: 23/08/2017

VKR VNB & AGK COLLEGE OF ENGINEER Signature
Eluru Road, Gudivada Kri. Dt.A.P.521

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name:	Kasaraju	Sai	Teja
D1.			J.

Branch: ECE

Batch: 2010 - 2014

Phone

8519949985 no:

Email: Sai Kasaraju II @ gmail · Com
Present Designation and Profile: Team leader Operations in tomia Global

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-10) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIO NS		MARK S					
	INO	5	4	3	2	1		
1	How appropriate is the curriculum and syllabus content for your placement/higher education	/				1		
2	Rate the choice Based Credit system being in relation to national and global trends		/					
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			✓				
4	Rate the transparency of the academic processes of the institute	/						
5	Rate the availability of relevant prescribed books and digital resources in the Library		/					
6	Rate the syllabus provides opportunity for research activities	/						
7	Rate the syllabus encouraged Extra learning or self learning during your study period			/				
8	Rate the training and placement support in the curriculum		/					
9	Rate the project work/internship offered under your syllabus was challenging and constructive	/						
10	Rate the Syllabus was tuned with UGC-NET/JRF		/					
	TOTAL							

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) Any other

suggestions	
Date: 24 /01 / 2018	PRINCIPAL VKR VNB & AGK COLLEGE OF ENGINETY Signature Eluru Road, Gudivada Kri. Dt.A.P.521 Jul

00



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: Venkateswarlu Johnavithula

Branch: CSE Batch: 2012-16

Phone 2 8501970769

no: J Email: Venkateswarly 529 @ gmail.com Present Designation and Profile: IT analyst at TCS Tava, Spring boot + Angular developer VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-10) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS	MARKS					
	QUESTIONS	5	4	3	2	1	
1	How appropriate is the curriculum and syllabus content for your placement/higher education				_		
2	Rate the choice Based Credit system being in relation to national and global trends		/				
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.			/			
4	Rate the transparency of the academic processes of the institute	/					
5	Rate the availability of relevant prescribed books and digital resources in the Library		\checkmark				
6	Rate the syllabus provides opportunity for research activities	5					
7	Rate the syllabus encouraged Extra learning or self learning during your study period		5				
8	Rate the training and placement support in the curriculum						
9	Rate the project work/internship offered under your syllabus was challenging and constructive						
10	Rate the Syllabus was tuned with UGC-NET/JRF TOTAL						

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) Any other

Date: 16/11/2017

VKR VNB & AGK COLLEGE OF ENGINEEPING Eluru Road, Gudivada Kri. Dt.A.P.521 001

J. venkatowody Signature

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email; principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name:	rela	Younika	pad	amaba
	A 0 F		1 :	000

Branch: CSE
Batch: 2010-14
Phone | \$186086256

no: 18008683

Email: Leela mounika padamata a gmail. Com Present Designation and Profile: Senior Analyst - Acenture

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-10) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (✓) mark in the appropriate cell:

1 2	QUESTIONS	l l	MARKS	S		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	1				
2	Rate the choice Based Credit system being in relation to national and global trends		1			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	1				
4	Rate the transparency of the academic processes of the institute			√		
5	Rate the availability of relevant prescribed books and digital resources in the Library		~			
6	Rate the syllabus provides opportunity for research activities	~				
7	Rate the syllabus encouraged Extra learning or self learning during your study period		V			
8	Rate the training and placement support in the curriculum	~				
9	Rate the project work/internship offered under your syllabus was challenging and constructive		~			
10	Rate the Syllabus was tuned with UGC-NET/JRF	1				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) Any other

suggestions.

Date: 14/09/2017

RINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

P. leela Wounika

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: K. Srithulasi

Branch: ECE

Batch: 2012 - 2016 Phone 7337237366

no:

Email: Svitulasi 449@ gmail. Com

Present Designation and Profile: Associate Engineer in CYIENT

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-10**) has been implemented with effect from the academic year 2010-11.

The institute initiated stakeholder feedback policy for R-10 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek your help in completing the survey.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OUECTIONS	I	MARKS	5		
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.	1				
4	Rate the transparency of the academic processes of the institute			\checkmark		
5	Rate the availability of relevant prescribed books and digital resources in the Library	V				
6	Rate the syllabus provides opportunity for research activities		\checkmark			
7	Rate the syllabus encouraged Extra learning or self learning during your study period			V		
8	Rate the training and placement support in the curriculum	V				
9	Rate the project work/internship offered under your syllabus was challenging and constructive		/			
10	Rate the Syllabus was tuned with UGC-NET/JRF			/		
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) Any other

sugge	estions. Keep	the	syllabus	always.	undated	by
	consulhing	the	industry	experts	of what	K. Southwasi
Date:	20/03/2018		is Indu	stry nek	RINCIPAL	ERNStgnature
	·			VKRVING & AGK	udivadakn. Dt.A.P.	K Southwasi ERNOgnature 21301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: HNI AUTO TECH PVT LTD

Name of the employer: giva mohan

Designation: HR-MANAGER

Contact no: 3939799658

Email: hniautotechadmi@gmail.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	OLIECTIONS		N	1ARKS	5	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards		✓			
2	Rate the applicability of the curriculum in real life					
3	Rate the students ability to work in teams					
4	Rate the offering of electives in relation to technology advancements					
5	Rate the students ability to analyse, design and develop solutions to work place problems					
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	/				
7	Rate the communication skills of the students	\checkmark				
8	Rate the training and placement cell in getting ample Placement opportunities.					
9	Rate that how you are satisfied with our graduates performing their jobs	/				
10	Overall impression about their performance		~			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) any other

suggestions.....

Date: 13/03/2018

PRINCIPAL
VKR VNB & AGK COLLEGE OF ENGINEERING
Elegu Road, Gudivada Kri. Dt.A.P.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: HALCON ELE NATORS

Name of the employer: Shahinsha

Designation: Hr Manager Contact no: 7871008844

Email: sha@halconelevators.com.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell:

S.NO	OLIECTIONS		N	IARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	/				
2	Rate the applicability of the curriculum in real life	V				
3	Rate the students ability to work in teams		V			
4	Rate the offering of electives in relation to technology advancements					
5	Rate the students ability to analyse, design and develop solutions to work place problems	/				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	/				
7	Rate the communication skills of the students					
8	Rate the training and placement cell in getting ample Placement opportunities.					
9	Rate that how you are satisfied with our graduates performing their jobs		/			
10	Overall impression about their performance					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) any other

Date: 24/01/2018

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 301

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: ZENUS GROUP

Name of the employer:

HUNNY TYAGI.

Designation:

HR MANAGER

Contact no:

8937908790

Email:

hr@ zenusgroup.in.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-13) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		N	MARKS	3	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	V				
2	Rate the applicability of the curriculum in real life		1			
3	Rate the students ability to work in teams					
4	Rate the offering of electives in relation to technology advancements	V				
5	Rate the students ability to analyse, design and develop solutions to work place problems	V				
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	V				
7	Rate the communication skills of the students					
8	Rate the training and placement cell in getting ample Placement opportunities.	~				
9	Rate that how you are satisfied with our graduates performing their jobs	1				
10	Overall impression about their performance		L			
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) any other

suggestions

Date: 5/4/2018

PRINCIPAL
PRINCIPAL
VICE VIND & AGK COLLEGE OF ENGINEERING
ETURU Road, Gudivada Kri. DLA.P.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: EFF-TRONICS

Name of the employer: p. Madhavi
Designation: HR MANAGER

Designation: HR MANAGER Contact no: 78 93 5512 33

Email: hy@efftronics.com

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (✓) mark in the appropriate cell:

S.NO	OLIECTIONS		N	MARKS	•	
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards		~			
2	Rate the applicability of the curriculum in real life		✓			
3	Rate the students ability to work in teams	✓				
4	Rate the offering of electives in relation to technology advancements	1				
5	Rate the students ability to analyse, design and develop solutions to work place problems					
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	~				
7	Rate the communication skills of the students	/				
8	Rate the training and placement cell in getting ample Placement opportunities.	/				
9	Rate that how you are satisfied with our graduates performing their jobs					
10	Overall impression about their performance					
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) any other

suggestions

Date: 15/12/2017

PRINCIPAL
PRINCI



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: IBEON INFOTECH PUT LTD

Name of the employer: Rabban Designation: HR Manager Contact no: 7411000953

Email: rabban@ibeon intokech in

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (**R-13**) has been implemented with effect from the academic year 2013-14.

The institute initiated stakeholder feedback policy for R-13 curriculum for continuous improvement in curriculum design. The purpose of this survey is helping us to improve the institute further and provide you better employees in future. We are thankful to you for providing employment to our students and spare your valuable time to fill up this feedback form.

Make a (\checkmark) mark in the appropriate cell:

S.NO	QUESTIONS			MARKS		
	QUESTIONS	5	4	3	2	1
1	Rate the curriculum in relation to your current professional standards	✓				
2	Rate the applicability of the curriculum in real life	/				
3	Rate the students ability to work in teams	/				
4	Rate the offering of electives in relation to technology advancements		✓			
5	Rate the students ability to analyse, design and develop solutions to work place problems					
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum	/				
7	Rate the communication skills of the students		\checkmark			
8	Rate the training and placement cell in getting ample Placement opportunities.		V			
9	Rate that how you are satisfied with our graduates performing their jobs	~				
10	Overall impression about their performance	/				
	TOTAL					

^{*}Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1) any other

suggestions Students need to be aware of industr

Emposure

Date: 28/11/2017

fre !

Signature

VKR VNB & AGK COLLEGE OF ENGINEER!! C Eluru Road, Gudivada Kri. Dt.A.P.521 301