

(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: principalnh2008@gmail.com/URL: http://www.v.brvnbcos.org

ALUMNI FEEDBACK ON CURRICULUM

Name: J. N.S. Chandoa She khao

Branch: ECE

Batch: 2020 - 2023 Phone no: 9381612613

Email: Chardrashekhan200227@gmail.com Present Designation and Profile: US IT Recourter, Xen infolech

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 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	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.		1			
4	Rate the transparency of the academic processes of the institute	J				
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	/				
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					

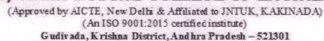
*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

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

Signature

Date: 25-8-2023



Mobile +91 92465 42188/91546 05555 Email: <u>principalnh2008@gmail.com</u> URL: <u>http://www.wkvmbcoe.org</u>

ALUMNI FEEDBACK ON CURRICULUM

Name: luraga Krishna Tejaswini

Branch: ECF Batch: 2019 - 23

Phone no: 8332857921

Email: turagatej @ gmail. Com
Present Designation and Proffle: International Customer Voice Representative
In Foundever

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 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	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		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		/			
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: 14-09-2023

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



(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@gmnil.com URL: http://www.vlevubcos.org

ALUMNI FEEDBACK ON CURRICULUM

Branch: Mechanical

Batch: 2020-23 Phone no: 6301757509

Email: nillavamsi Ogmail. Com

Present Designation and Profile: Service Technician

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 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			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.			/	7				
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)

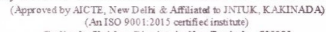
Any other suggestions.....

Date: 14-11-2023

PRINCIPAL

ONE VINE & AGK COLLEGE OF ENGINEER'S

Esuru Rozd, Gudivada Kri. Dt.A.P.521 Jul



Gudivada, Krishna District, And hra Pradesh — 521301 Mobile +91 92465 42188/91546 05555 Email: <u>principalnb2008@gmnil.com</u> URL: <u>https://www.rkvubcoeorg</u>

ALUMNI FEEDBACK ON CURRICULUM

Name: B.V.L.N.SRIKAR 19NHIA0505

Branch: CSE Batch: R19

Phone no: 9391108809

Email: Srikar 382@gmail. Com

Present Designation and Profile: intern on React

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 2010-20.

The institute initiated stakeholder feedback policy for R-19 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	OUESTIONS		N	1ARKS	KS	
	QUESTIONS	1.	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.	/		47		
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 adlabus 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/interest puffered ander none syllabus was challenging and opertructive.		V			
10	Rate the Syllabus was timed with UGC-NET/IRF		/			
	ICIAL					

*Rating score: Excellent (5), Very Good (7), Good (3), Average (2), Below Average (1)

Any other suggestions......

Date:

19/1/24

VKRVNB & AGK COLLEGE OF ENGINE ELUru Road, Gudivada Kri. Dt.A.P.521

Signature

B. Souta

(Approve 1 by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobils +91 92465 4210 8 91 546 05555 From the principals 2008@con-lean TRI : http://www.rlevabcoa.org

ALUMNI FEEDBACK ON CURRICULUM

Name: K. Chaitania Subbarao.

Branch: CSE

Batch: 2019 - 2023 Phone no: 990856 3799

Email: Kundetichattanza si@grall.com

Present Designation and Profile: Project on SAP- ABAP.

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-19) has been implered and with either from the stademic year 20:19-20.

The astitute initiated stakeholder feedback policy for R-19 curriculum for continuous improvement in curriculum design. The purpose of this survey is to assess the quality of the academic programme.

We seek you are in completing the survey

S.NO	QUESTIONS		N	1ARKS	S	
			4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement higher called on		/			
2	Rate the choice Based Credit system being in relation to national and global trends		/			
3	Rate the curriculum impacted value based lea sing in terms of skills, conceers, 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 - !labus provides -pportunity for research activitie.		/			
7	Rate the cyliabus encouraged Extra learning or solf learning during your study period	/				
8	Rate the training and placement support in the corriculum		/			
9	Rate the incipe a workflow is to be officed on farrious systabus was challenging and constructive		/,			
10	Remains Syllabus was tuned a third Contenting		/			
	1(0) (4)					

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

Any other suggestions.

Date: 19/01/24

VKR VNB & AGK COLLEGE OF ENGINES AGK COLLEGE OF ENGINES AGK COLLEGE OF ENGINES AGK COLLEGE OF ENGINES AGK TO THE ROAD, GUIDING AGE TO THE ROAD, GUIDING AGE TO THE ROAD, GUIDING AGE TO THE ROAD AGE TO THE RO

Signature



(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: principalnh2008@gmail.com URL: http://www.vlevubcoe.org

ALUMNI FEEDBACK ON CURRICULUM

Name: V. Naga Tarun

Branch: Ec€

Batch: 2020-23

Phone no: 70758 68751

Email: Vinagatarun @gmail.com

Present Designation and Profile: Jr Graduate Engineer, RDP

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 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:

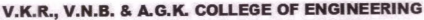
S.NO	QUESTIONS		ľ	MARKS	3	
	QUESTIONS	5	4	3	2	1
1	How appropriate is the curriculum and syllabus content for your placement/higher education	V				
2	Rate the choice Based Credit system being in relation to national and global trends		V			
3	Rate the curriculum imparted value based learning in terms of skills, concepts, knowledge and critical thinking in students.				V	
4	Rate the transparency of the academic processes of the institute	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	~				
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		/			
	TOTAL					

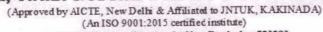
*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

Any other suggestions.....

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

Date: 29/01/2024





Gudivada, Krishna District, Andhra Pradesh - 521301 +91 92465 42188/91546 05555 E mail: principalnh2008@gmail.com URL: http://www.v.krvnbcoe.org

ALUMNI FEEDBACK ON CURRICULUM
Name: Mukkamala . Likhitha

Branch: es E

Batch: 2018-2022 Phone no: 8500444067

Email: mukkamala likhi tha 534 Qgmail·lom
Present Designation and Profile: Graduate Engineer Trainee HCLTECH

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	OUESTIONS		N	1ARKS		
31110	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		7			
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: 09/02/2024

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

Signature



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

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

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: Concentrix

Name of the employer: Subramania Coo D

Designation:

DM.

Contact no:

no: 9741790408' Subramania.di@ Concentrix. Lom

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 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 4 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						
			4	3	2	1			
1	Rate the curriculum in relation to your current professional standards		<u></u>						
2	Rate the applicability of the curriculum in real life		~						
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		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		~	2					
10	Overall impression about their performance		V						
	TOTAL		1						

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

Industry Specie francy to be provided to the Student.

Date: 21/11/2023

PRINCIPAL ENGINEERING PRINCIPAL OF ENGINEERING COLLEGE OF ENGINEERING PRINCIPARD, GUDIVADA Kri. DLA.P.521 301 Eluru Pard, Gudivada Kri. DLA.P.521

Signature



(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@gunil.com URL: http://www.visyubconorg

EMPLOYER FEEDRACK ON CURRICULUM

ENTI LOTER TELDDACK ON CURRICULUM
Name of the organization: Sutherland Global Sourices.
Name of the employer: Mouther Along
Name of the employer: Matthus Ajay Designation: Talut Acquisition Specialist.
Email: Mouthus. Ajay @ Southerland offebal. Com
Email: Matthew. Agay @ Satherland offood. Can

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 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									
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: 23/01/2024



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

Gudiv ada, K rishna District, Andhra Pradesh – 521301 Mobile: +91 92466 42188/91546 05555 Email: principalnh2008@gumil.com/URL: http://www.rlsvubco.org

EMPLOYER FEEDBACK ON CURRICULUM

EMI LOTER FEEDBACK ON CURRIC	ULUIVI
Name of the organization: Kod Nest	
Name of the employer: Raghul M.L.	locations
Name of the employer: Raghul M.L. Designation: Learning & Development - Technical	crava
Contact no: Togaliere	
Email: raghul & kodnest com	
VKR VNR & AGK College of engineering is affiliated to INTUK Kal	rinada The

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 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		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		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		/			
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)

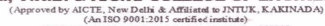
Any	other suggestions Caintain the Same
-	A Section of the sect
	+7

Date: 29/1/2024

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

Signature





Gudivada, Krishna District, Andhra Pradesh - 521301 Mobiles +91 92 465 42188/91546 05555 Lmail: principaluh2008@gumil.com URL: http://www.vievubeoa.org

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: GRESTAMP AUTOMOTIVE CHENNAL

Name of the employer: VISHAL-M.V

Designation: 1+R

Contact no: 7824806992

Email: muvishalein. gestamp. Com 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 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	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		1			
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.	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 Mand & Tryport Communication 5/41/8 Subject Kan ladge

Date: 30/1/2024

VKR VNB & AGK COLLEGE OF ENGINE Eluru Road, Gudivada Kri, Dt. A.F.



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

Gudivada, Krishna District, And hra Pradesh – 521301

+91 92465 4218891546 05555 Email: principalnh2008@gumil.com/UKL: http://www.vlsvubconorg

EMPLOYER FEEDBACK ON CURRICULUM
Name of the organization: B. Baba Farnedin Ansec Technologies Chennal
Name of the employer.
Designation: H.12
Contact no: +91 9052765139
Contact no: +91 9052765139 Email: belder Baba. Sa @ all see tech. Com
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 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	OUESTIONS			MARKS		
	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					
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		/	1		
6	Rate on Technical knowledge / skill ability to manage /leadership innovativeness in curriculum			C		
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			V		
	TOTAL					

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

A					
/A 1	at other cum	ractions			
7	IV UTILL SUE:	203110113	 	 	

Date: 01/02/2024

VKR VNB & AGK COLLEGE OF ENGINEERS COLLEGE OF ENGIN

Signature



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

Gudivada, Krishna District, Andhra Pradesh — 521301 Mobile: +91 92465 42188/91546 05555 Lmail: principalnh2008@gunil.com URL: http://www.krynbconorg

EMPLOYER FEEDBACK ON CURRICULUM

Name of the organization: 24/7. ai

Name of the employer: SALMAN AHMED

Designation: Senies specialist

Contact no: 99010 62514

Email: Salman a 62247.ai

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 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	OUESTIONS		1	MARKS	3	
	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	~				
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		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		~			
10	Overall impression about their performance		/			
	TOTAL					

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

A	41.						
Anv	orner	SHOOPSTIC	ms				
	Come	Sephoseic	/ # # L	 	 	 	

Date: 11 | 03 | 2024.

Jo.

VKR VNB & AGK COLLEGE OF ENGINEERING C'aru Road, Gudivada Kri. Dt.A.P.521 301 Signature

2 13



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

Gudiv ada, Krishna District, And hra Pradesh – 521301 Mobile -91 92465 42188/91546 05555 Email: grincipalnh2008@gunil.com URL: http://www.rkyubcos.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20N HIAO to 1

Name of the Student: Ch. U?ray kuman

Year/Semester: Toth I Jen Academic Year: 2023 - 2024

Date: 09/11/23

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	OLIESTIONS			MARKS	3	
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.....

chivinal leumasy OF ENGINEERING Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) (An ISO 9001:2015 certified institute) Gudiv ada, Krishna District, And hra Pradesh - 521301 +91 92465 42188/91846 05555 E mail: principalnh2008@gmnil.com URL: http://w

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20 NH1A0302

Name of the Student: A. Rupak Vamsi

Year/Semester: W-I Academic Year: 2023-24

Date: 09/11/2013

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:

014.0	OLIECTIONS		1	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	5				
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		/			
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 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)
Gudiv ada, Krishna District, And hra Pradesh - 521301
+91 92465 42188/91546 05555 E mail: principalsh2008@runilcom URL: http://www.lsc

STUDENT FEEDBACK ON CURRICULUM

Roll No: 21NH5A0323

Name of the Student: S. V. S. Susya & San

Year/Semester: 4-1 Academic Year: 2023 - 2024

Date: 09

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.

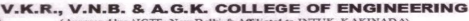
Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS		N	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		/			
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 ENGINESPING 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, And hra Pradesh - 521301

91 92465 42188/91546 05555 E mail: principalnh2008@gmnil.com UKL: http://www.vkrynbconorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH1A0417 Name of the Student: Or Saturck Kumar

Year/Semester: 4/1 Academic Year: 2023

Date: 9/11/23

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 (\checkmark) mark in the appropriate cell:

CNO	OLIECTIONS		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		1			
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.	5				
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	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 Signature of the student VICE VIVE & AGK COLLEGE OF ENGINEER 1808

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, And hra Pradesh – 521301

Mobiles +91 92465 42188/91546 05555 E mail: principalnh2008@email.com URL: http://www.vlsvubcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 2014 HAO438

Name of the Student: Bhaggari Marigadapa

Year/Semester: 14-9

Academic Year: Date: 9/11/2023

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:

CNO	OLIECTIONS		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	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.		~			
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)
(An ISO 9001:2015 certified institute)
Gudivada, Krishna District, And hra Pradesh – 521301

STUDENT FEEDBACK ON CURRICULUM

bile -91 92465 42188/91546 05555 E mail: <u>principalnh2008@gumil.com</u> URL: <u>http://www.v.kvvnbcoa.org</u>

Roll No: 21 NHS A0434

Name of the Student: V. K. manikanta Kumar

Year/Semester: 4 - I Academic Year: 2023

Date: 9-11-23.

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:

OIA	OLIECTIONS			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	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)

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

Vk-manikanta kumay Signature of the student



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 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.rkrvnbcoworg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH1A0541

Name of the Student: K. gaivenKat

Year/Semester: IV - I

Academic Year: 2023-2024

Date: 09/10/2023

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:

014.0	OHECTIONS	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	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. Emphasize The development of skills That

ase in demand by industries.

K. Saivenkat

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, And hra Pradesh - 521301

91 92465 42188/91546 05555 E mail: principalnh2008@gunil.com UKL: http://www.vlsvubcooorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH 1AO 549

Name of the Student: K. Sanjeev

Year/Semester: 4-1

Academic Year: 2023-2024

Date: 9/11/2023

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 (\checkmark) mark in the appropriate cell:

ONO	OUESTIONS		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	7				
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		J			
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		V			

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

Any other suggestions for curriculum development. Stay updated with latert tends & +

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, And hra Pradesh — 521301
91 92465 42188/91546 05555 Email: principalnh2008@gunil.com URL: http://www.rkvubcocorg

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH1 A0539

Name of the Student: K. Harshinj

Year/Semester: IV - I

Academic Year: 2020-2024

09/11/2023

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.

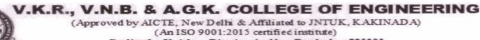
Make a (✓) mark in the appropriate cell:

S.NO	QUESTIONS			MARK	S	
		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.		1			
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.		~			
	TOTAL			-		

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

Any other suggestions for curriculum development deverage technology to enhance learning.

VKRYNB & AGK COLLEGE OF ENGINEERIN Signature of the student Eluru Road, Gudivada Kri. Dt.A.P.521 2J1



Gudivada, Krishna District, Andhra Pradesh -+91 92465 42188/91546 05555 E mail: principalnh2008@runilcom URL: http://www.vkrvnbcoa.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NHIA0579

Name of the Student: N. Hood Teja Reddy Year/Semester: TV / I

Academic Year: 20233 - 2024

Date: 9-11-2023

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 (\checkmark) mark in the appropriate cell:

CNO	OLIECTIONS		N	MARKS	5	
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		5			
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		1			
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)



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

Gudivada, Krishna District, And hra Pradesh — 521301 Mobile +91 92465 42188/91546 05555 Email: <u>principalnh2008@gmail.com</u> URL: <u>http://www.vlavubcow.org</u>

STUDENT FEEDBACK ON CURRICULUM

Roll No: 21NHS A0208 Name of the Student: Md. Anwal

Year/Semester:

Date: 9/11/2023

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 (\checkmark) mark in the appropriate cell:

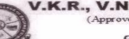
	OLIEGTIONG		N	MARKS	3	
S.NO	QUESTIONS	5	4	3	2	1
1	Rate curriculum, syllabus and the sequence of the courses in the curriculum are well defined and balanced		/			
2	Rate the Curriculum meet the present day requirements industry		\checkmark			
3	Rate the availability of text books, reference books and 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				\checkmark	
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					
			THE PERSON NAMED IN			

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

Any other suggestions for curriculum development. Zw.	electrical	brauch	are	need
---	------------	--------	-----	------

to add lome core subjects.

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, And hra Pradesh – 521301

92465 42188/91546 05555 E mail: principalnh2008@gmail.com URL: http://www.vlrvnbcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: 21NH5A0510

Name of the Student: NANDAM VENKATA NAGA VIJAY KUMAR

Year/Semester: IV -I

Academic Year: 2023 - 2024

Date: 9/11/2023

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 (\checkmark) mark in the appropriate cell:

CNO	OLIECTIONS			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		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			V		
6	Rate the contribution of the course in terms of out comes in professional core area.	V	7			
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		W			

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

Any other suggestions for curriculum development. Include Project based learning oppositue

N.V.N-Vijay Kumas

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, And hra Pradesh – 521301
91 92465 4218891546 05555 E mail: principalnh2008@gumil.com UKL: http://www.skyubcoe.org

STUDENT FEEDBACK ON CURRICULUM

Roll No: & (NH5 A0422

Name of the Student: M. Hemaja

Year/Semester: $\sqrt{v} - \sqrt{1}$ Academic Year: 2023 - 2024

Date: 9/11/2023

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 (\checkmark) mark in the appropriate cell:

OLIECTIONS		I	MARKS	5	
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	V	V			
Rate the availability of text books, reference books and e-resources for the courses in the library		V			
Rate the objectives stated for each of the course			V		
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		V			
Rate that laboratories are well equipped and meet the course curriculum			V		
Rate opportunities are provided for participation in co curricular and extracurricular activities	V				
Rate the project work provided to you is sufficient for experience to work in groups and develop skills in problem solving.			V		
TOTAL				7	
	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 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 objectives stated for each of the course in the course in the course in the course in the library Rate the objectives stated for each of the course 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 Kri. Dt.A.P.521 301 M. Henapa.

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

92465 42188/91546 05555 E mail: <u>principalnh2008@gnmil.com</u> URL: <u>http://www.r.krynbcoa.org</u>

STUDENT FEEDBACK ON CURRICULUM

Roll No: 21NHSAOSO8 Name of the Student: k. Prasanth kuman Year/Semester: \\ \/ Academic Year: 200 4

Date:

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 (\(\sqrt\) mark in the appropriate cell-

	OLIDOTIONO		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	/				
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			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		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		V			

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

Any other suggestions for curriculum development....

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, And hra Pradesh - 521301

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

STUDENT FEEDBACK ON CURRICULUM

Roll No: 20NH1A0526

Name of the Student: G. Sai Meghana

Year/Semester: 4-1

Academic Year: 2023-2024

Date: 9/11/2023

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-

	OVERGENOVIC		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	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.	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. Include project based learning opportunities G. Sai Meghana Signature of the student

VKR VN3 & AGK COLLEGE OF ENGINEERING Eluru Road, Gudivada Kri. Dt.A.P.521 331



(An ISO 9001:2015 certified institute) Gudiv ada, Krishna District, And hra Pradesh – 521301

Mobile: +91 92465 42188/91546 05555 E mail: principalah2008@gnmil.com URL: http://www.r.krvnbcoe.org

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: T.K.S.S. RAM CHARAN

Department: CIVIL ENGINEERING Designation: ASSISTANT PROFESSOR

Academic Year: 2023-24

Date: 06-11-2023

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.

Make a (✓)mark in the appropriate cell:

S.NO	OLIECTIONS	5	MARKS				
	QUESTIONS		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 VICE 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) Gudivada, Krishna District, Andhra Pradesh - 521301

91 92465 42188/91546 05555 E mail: <u>principalnh2008@gnmil.com</u> URL: <u>http://www.rkwwbcosorg</u>

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: W VG. DENARAS

Department: 8594 Designation: Hop Academic Year: 2013-24

Date: 9/11/23

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-23) has been implemented with effect from the academic year 2023-24.

The institute initiated stakeholder feedback policy for R-23 curriculum for continuous improvement in curriculum design.

Make a (✓) mark in the appropriate cell:

S.NO	OLIFOTIONS		MARKS					
	QUESTIONS	5	4	3	2	1		
1	Rate the structure of the curriculum Framework for the entire programme	5						
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.	X	/					
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
PRINCIPAL
Signature of the Faculty
Eluru Road, Gudivada Kri. Dt.A.P.521 301



(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)
(An ISO 9001:2015 certified institute)
Gudiv ada, Krishna District, And hra Pradesh — 521301

Gudivada, Krisnia District, And fira Fradesh — 521301 Mobile +91 92465 42188/91546 05555 Email: <u>principalnh2008@gnail.com</u> URL: <u>http://www.wkvubcoo.org</u>

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: Dr. R. Saveeva Kao

Department:

Designation: Academic Year: Professor 2025-24

Date:

10/11/23

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	5	MARKS				
	QUESTIONS		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.		1				
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.						
8	Rate the sustainability of evaluation system adopted under syllabus	4					
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.....

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)

Gudivada, Krishna District, Andhra Pradesh — 521301 Mobile: +91 92465 4218891546 05555 Email: <u>principalnh2008@email.com</u> URL: <u>http://www.vluvnbcoaore</u>

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: PINGILI VIKRAM KUMAR

Department: ECE

Designation: Associate Prof Academic Year: 2023-24

Date: 17-11-23

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised curriculum (R-23) has been implemented with effect from the academic year 2023-24.

The institute initiated stakeholder feedback policy for R-23 curriculum for continuous improvement in curriculum design.

Make a (✓)mark in the appropriate cell:

S.NO	OUESTIONS	MARKS						
	QUESTIONS	5	4	3	2	1		
1	Rate the structure of the curriculum Framework for the entire programme		N					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students	/	2					
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	/						
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	20	24					

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

Any other suggestions for curriculum development. Some homes when wew subjects & topics are add in the syllabors, the faculty may not be knowing to what depth that topics upper has to be taught. In such scenarios, it is better that the university professess themselves to be taught. In such scenarios, it is better that the university professess themselves to specifically tell. so & so sections of so & so tent book to be followed to a sample notes be followed to a sample notes be followed to a sample notes be followed to signature of the Faculty.

(2) The total April Make is a section of so & so & for all the form syllabus is great if all the Farry syllabus is gate upter acin, it will be great if all the Farry syllabus is with the farry of the facility of the faction of the fac



(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 Email: principalnh2008@gnmil.com URL: http://www.rlsvubconorg

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: V. SUDAAKAR

Department:

CSE

Designation:

ALK. Protesson

Academic Year:

2023-24

Date:

17/1/23

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:

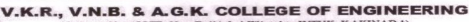
S.NO	OUESTIONS	5 4	MARKS				
	QUESTIONS		4	3	2	1	
1	Rate the structure of the curriculum Framework for the entire programme	~					
2	Aims and objectives of the curriculum are well defined and clear to teachers and students		~				
3	Rate the books prescribed /listed as reference materials are relevant, 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 ENGINEEPING Eluru Road, Gudivada Kri. Dt.A.P.521 331

Signature of the Faculty





91 92 465 42188/91546 05555 E mail: principalnh2008@gmail.com URL: http://www.rkevnbcoa.org

TEACHER'S FEEDBACK ON CURRICULUM

Name of the Faculty: Dr. K. DASARADHI

Department: BS & H Designation: Professor Academic Year: 2023 - 2024 Date: 17/11/2023

VKR VNB & AGK College of engineering is affiliated to JNTUK, Kakinada. The revised

curriculum (R-23) has been implemented with effect from the academic year 2023-24.

The institute initiated stakeholder feedback policy for R-23 curriculum for continuous improvement in curriculum design.

Make a (✓)mark in the appropriate cell:

0.110	OTTEGETORIC		MARKS						
S.NO	QUESTIONS	5	4	3	2	1			
1	Rate the structure of the curriculum Framework for the entire programme	✓				2			
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.	1							
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 It would be better if a CD. is provided along with English Text Book.

Signature of the Faculty