

K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

FEEDBACK ANALYSIS OF STAKEHOLDERS & ACTION TAKEN REPORT

On

Curriculum for 2020-21

Department of Civil Engineering

KSRM COLLEGE OF ENGINEERING (A): KADAPA DEPARTMENT OF CIVIL ENGINEERING

Student Course Survey (R15 Regulations)

Dear Student,

You are requested to provide your valuable feedback on the courses (subjects) you have studied in the previous semester and answer all the queries given. This will help us in understanding the relevance of the subjects to the program of study and analyze whether any modifications or enhancements are needed.

Course: B.Tech-VI Semester (R15)

Course Name: Managerial Economics & Financial Analysis (1525601)

Student Name: K. Ginaneswara Reddy

Registration Number: 17941A0137

Email: gnareswana neddy (agnoù 1. com

Depth of the Course Content

- o Excellent
- Very Good
- o Good
- o Satisfactory
- o Poor

Extent of Coverage of Course

- o Excellent
- ✓ Very Good
- o Good
- Satisfactory
- o Poor

Applicability or Relevance to Real Life Situation

- o Excellent
- Very Good
- o Good
- o Satisfactory
- o Poor

Learning Values (in terms of Knowledge, Concepts, Manual S and Broad)	Skills, Analytical Abilities
Excellent O Very Good O Good O Satisfactory O Poor	
Clarity and Relevance of Textual Reading Material	
o Excellent o Very Good o Good o Satisfactory o Poor	
Relevance of Additional Source Material (Library)	r 11
o Excellent	orcinales of
Extent of Effort Required by Students	
 Excellent Very Good Good Satisfactory Poor 	
Overall Rating	
o Excellent o Very Good o Good o Satisfactory o Poor	
Suggestions to improve the course syllabus:	

Students Feedback

Analysis and action taken report

Based on received feedback from the students a consolidated analysis statement isprepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	ActionTaken
	In most of the courses across the department students have given good to very good feedback for depth of course content, extent of coverage of course, applicability and reliance to real life situations, learning values, clarity and relevance of textual reading material, relevance of additional source material, extent of effort required by students and overall rating.	Additional-resources such as e-books, NPTEL video lectures, etc. were collected in the subjects where additional source material was just satisfactory and is available for access to all faculty and students.
	the relevance of additional source	In subjects where extent of effort required is more, it is decided to conduct remedial classes from then extra academic year onwards.
	added courses, certificate courses or skill courses in the curriculum.	It is decided to conduct hands on training sessions, workshops on soft skills related to core, guest lectures by eminent personalities in core industry, industrial visits, social relevant projects and Hackathons.

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
(Autonomous)
(AADAPA 516 003. (A.P.)





DEPARTMENT OF CIVIL ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

Faculty Feedback on Syllabus of R15-UG- VII & VIII SEM

.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1	Depth of the course content					
2	Extent of Coverage of Course		/			
3	Applicability or relevance to real life situations					
4	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)		/			
5	Clarity and relevance of textual reading material					
6	Relevance of additional source material (library)					
7	Extent of effort required by students			~		
8	Overall Rating	•	/	Maria de la companya		
9	Suggest to provi lectures by inc	de fre dustry	ud vi expu	s;b t to	& gue, the &	es t Incles

Signature of the Faculty

Teacher's Feedback

Analysis and action taken report

Based on received feedback from the Teachers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No		ActionTaken
1	have expressed that the depth, extent, relevance to real life situations, learning values, relevance of text books and effort required by students areverygood.	the subjects where additional source material was just satisfactory and is available for
	Majority of the faculty members have expressed that field visits are necessary.	It is decided to plan and schedule field visits in the academic calendar to students from next academic year.

Head
Department of Civil Engineering
Tollege of Engineering
K.S.R.M. College of Engineering
KADAPA 516 003. (A.P.)



DEPARTMENT OF CIVIL ENGINEERING

K.S.R.MCOLLEGEOF ENGINEERING UGC-AUTONOMOUS

Parents Feedback on Syllabus of R15-UG- VII & VIII SEM

Name of the Parent:	D. Koreemulia	
Name of the student:	D. ZAHEER	

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Content and coverage of the curriculum studied			V		
2.	Adequacy of the core courses		~			
3.	Ordering of the courses in the curriculum					
4.	Adequacy of the elective courses			/		
5.	Practical content in the curriculum	\				
6.	Ability to cope with the current job challenges	The state of the s				
7.	Ability to adopt new technologies		V			
8.	Ability to handle projects/assignments as individual	\(\)				
9.	Ability to work in a team					
10	Overall knowledge gained from the curriculum		\	E TO SECOND DOCUMENTS		
11	Overall knowledge gained from the curriculum Suggestions Placement Placed E	rain	the c	p814 stuo	ant Sc lents t	o Jet
	Placed &	arily.				

ParentsFeedback

Analysisandactiontakenreport

Based on received feedback from the parents a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	consolidatedfeedback	ActionTaken			
takir orde	Majority of parents have suggested takingthe students to field visits in order to understand job realities on ground.	It is decided to plan and schedule field visits in the academic calendar to students from the next academic year.			
	Parents suggested to exercise on placements to students in core side	To improve student's ability to cope up with current job challenges and adopt new technologies, it isdecided to conduct additional training programs, workshops, and hands on training sessions on latesttopics and practices those are prevailing in core industry fromthenextacademicyear.			

Head

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA 516 JO3. (A.P.)



DEPARTMENT OF CIVIL ENGINEERING

K.S.R.MCOLLEGEOF ENGINEERING
UGC-AUTONOMOUS
AlumniFeedback on Syllabus of R15-UG- VII & VIII SEM

Name of the Alumni: _	M. PRATHYUSHA	
Year of passing:	2019	

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1	Depth of the course content		V			
2	Extent of Coverage of Course			\		
3	Applicability or relevance to real life situations			V	No. No. 3	The second secon
4	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	The Market and Control of the Contro				
5	Whether the knowledge is sufficient to face the competitive world			V		
6	Whether the syllabus gives practical exposers					
7	Whether it serves current industry needs					
8	Overall Rating		V.			
9	Suggestions To expose Stude Job Realities	and's to	more	Tob	Chaleng-1-s	and

M. Signature of the Alumni

Alumni Feedback

Analysis and action taken report

Based on received feedback from the Alumnus a consolidated analysis is statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	ActionTaken
	value added courses, certificate courses or skill courses in the curriculum to improve students'	It is decided to conduct additional training programs, workshops, hands on training sessions on latest topics and introduce advanced courses covering industrial requirements in the curriculum to improve practical knowledge of students.

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
(Autonomous)
(Autonomous)
(AP.)



DEPARTMENT OF CIVIL ENGINEERING

K.S.R.MCOLLEGEOF ENGINEERING **UGC-AUTONOMOUS**

Employer Feedback on Syllabus of R15-UG- VII & VIII SEM

Name of the Organization: <u>Zuari</u> Cement Hydevalad Name of the Organization: ____

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1	Basics of Computer Science			/		
2	Fundamentals of Mathematics and Science of the Students		E803 MOCEON COR 12	V		
3	Algorithm Design Techniques			/		
4	Knowledge on Recent Tools and their Usage		~			
5	Practical Skills			/		
6	Scope for New Ideas / innovations			~		
7	Suitable for new technologies			~		
8	Serving the Industry needs					
9	Overall rating		$\overline{}$			
10	Suggestions Flet Wake how Froject	Some to Sit	kna te ĉ	whed foes	ge on on.(8)	CA

Signature of the Employer

9866341156

Employer's Feedback

Analysis and action taken report

Based on received feedback from the employers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken
1.	exposing the students to understand more job realities on the ground.	To improve students' ability to cope up with current job challenges and adopt new technologies, it isdecided to conduct additional training programs, workshops, and hands on training sessions on latest topics relevant to industrial requirements from then extra academic year.

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
(Autonomous)
(AADAPA 516 003. (A.P.)



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India— 516 005

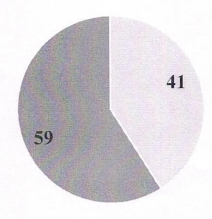
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering

Syllabus comparison between UG R15 and UG R18

% change in UG R18 compared to R15



Commanality Changes

Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature
1.	Dr. G. Sreenivasa Reddy	Professor	Nrmh
2.	Dr. V. Giridhar	Professor	
3.	Dr. T. Kiran Kumar	Professor	Hap
4.	Dr. P. Kishore Kumar Reddy	Assistant Professor	Pusely

HOD

Head

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)

KADAPA 516 003. (A.P.)

Dean Academics

Principal PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING

KADAPA - 518 003. (A.P.)



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

Department of - ELECTRICAL AND ELECTRONICS ENGINEERING

FEEDBACK ANALYSIS OF STAKEHOLDERS & ACTION TAKEN REPORT

On

Curriculum for 2020-21



K.S.R.M COLLEGEOF ENGINEERING UGC-AUTONOMOUS DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Student Feedback on Syllabus of R15 - UG - 🔀

Name of the Subject: Power Electronics Sub
--

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content					
2.	Extent of Coverage of Course		1			
3.	Applicability or relevance to real life situations		/			
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	V.				
5.	Clarity and relevance of textual reading material	~				
6.	Relevance of additional source material (library)	/				
7.	Extent of effort required by students	/				
8.	Overall Rating	/				
9.	Suggestions					

Signature of the Student

Students Feedback

Analysis and action taken report

Based on received feedback from the students a consolidated analysis statement isprepared and appropriate actions are taken which are notified in the following table.

S. No	Consolidated Feedback	Action Taken
1	Curriculum may be revised including new topics. Enhance E sources and E-learning materials.	It is decided to provide E-sources and E-learning materials to the students.
2	Improve resources in the department and central library.	It is decided to increase sources in the department and library like adding curriculum related books and increasing time limit to use internet and systems facilities.
3	Students suggested the need for job oriented courses, training for facing interviews during campus selections.	It is decided to increase more training programs to develop communication skills in students. Also job oriented carrier guidance trainings are implementing to create awareness on interviews.
4	Smart class programmes may be made effective. Students requested to add curricular and extracurricular activities in the department.	Smart Class rooms, Video conferencing etc was made effective by use of ICT. It is decided to increase Curricular and Co curricular and extracurricular programs in the department

Department of Electrical &
Electronics Engineering
K.S.R.M. College of Engineering
Cuddapah - 516 003



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS DEPARTMENT OF ELECTRICAL AND ELKECTRONICS ENGINNERIMG

Faculty Feedback on Syllabus of R15-UG- ♥ & ₩ # SEM Name of the faculty: Mr P

Designation: Associa

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content			V		
2.	Extent of Coverage of Course			/		
3.	Applicability or relevance to real life situations			V		
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)			V		
5.	Clarity and relevance of textual reading material			/		
6.	Relevance of additional source material (library)					
7.	Extent of effort required by students			/		
8.	Overall Rating			/		
9.	Suggestions Try to	get 1	Nov	wi	In Pro	historie
300	d invite indus	Asial 1	persion	ne }	or que	84
\ 0 0	Maro Macon	and by	aeto	'cal'	and be	P2
Ew	Suggestions Try to dinvite indus Aure (Theory Honshipe.					

Signature of the Faculty 10/144

Teacher's Feedback

Analysis and action taken report

Based on received feedback from the Teachers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S. No	Consolidated Feedback	Action Taken
1	Teachers are appointed as a part of curriculum development committee. Suggestions from all faculties regarding curriculum revision are considered. Inputs are taken for revision of syllabus.	Each Department has the Board of Studies (BoS) meeting. Feedback given by the subject teachers were put forward to the committee for Consideration and the recommendationswere implemented.
2	To introduce modern teaching methodology for students.	Python programming laboratory is established. Planned to establish Internet of Things and Lab View laboratories and also involve students to gain hands on practice.
3	It is advised to conduct more training programs to the students for skill development.	It is decided to increase more training programs to develop soft skills in students.
4	Research quality may be enhanced by collaborative research with other institutions in India and abroad.	MOUs/Agreements were signed with Universities and reputed institutions to enrich research experience and facilitate staff and student exchange program.

HEAD

Department of Electrical & Electronics Engineering K.S.R.M. College of Engineering Cuddapah - 516 003



K.S.R.MCOLLEGEOF ENGINEERING UGC-AUTONOMOUS DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Parents Feedback on Syllabus of R15 - UG - 2 Sem

Name of the Parent: Sommula

Name of the student:

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Content and coverage of the curriculum studied			~		
2.	Adequacy of the core courses			/	•	
3.	Ordering of the courses in the curriculum			V		
4.	Adequacy of the elective courses		V			
5.	Practical content in the curriculum				\	
6.	Ability to cope with the current job challenges		V			
7.	Ability to adopt new technologies		V			
8.	Ability to handle projects/assignments as individual		√			
9.	Ability to work in a team				V	
10.	Overall knowledge gained from the curriculum	V				
11.	Suggestions					

Signature of the Parent

Parents Feedback

Analysis and action taken report

Based on received feedback from the parents a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S. No	Consolidated Feedback	Action Taken
1	Make the teaching more practical based and interesting.	Courses certified by boards like CSTRI, ICTACT were introduced.
2	Practical Knowledge to be imparted which will help them to face real life situations.	Mini-Project models and individual presentations by students in the institution were encouraged for participating in competitions organized by other institutions was facilitated.
3	Parents requested to introduce more placements trainings.	It is decided to introduce job oriented elective courses in the curriculum.

HEAD

Department of Electrical &
Electronics Engineering
K.S.R.M. College of Engineering
Cuddapah - 516 003



K.S.R.MCOLLEGEOF ENGINEERING UGC-AUTONOMOUS

Department of Electrical and Electronics Engineering

Alumni Feedback on Syllabus of R15 – UG – 2 & VI Sem

Name of the Alumni: P. Vasavi

Year of passing: 2015-2019

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content		V			
2.	Extent of Coverage of Course			/		
3.	Applicability or relevance to real life situations		/			
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)			/		
5.	Whether the knowledge is sufficient to face the competitive world		3 ISIY	/		
6.	Whether the syllabus gives practical exposers			\		
7.	Whether it serves current industry needs		/			
8.	Overall Rating			\		
9.	Suggestions					

P. Vasavi. Signature of the Alumni

Alumni Feedback

Analysis and action taken report

Based on received feedback from the Alumnus a consolidated analysis is statement is prepared and appropriate actions are taken which are notified in the following table.

S. No	Consolidated Feedback	Action Taken
1	It is better to conduct mock interviews, advanced workshops and training programs.	It is planned to provide more industry oriented projects in curriculum in order to improve skill.
2	Focus more on inter-disciplinary activities of many courses.	Inter departmental research initiatives was encouraged.
3	Involve alumni in BOS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decision making processes Prestigious alumina were invited to give motivational talks to the students

HEAD

Electronics Engineering
K.S.R.M. College of Engineering
Cuddapah - 516 003



K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS DEPARTMENT OF ELECTRRICAL AND ELECTRONICS **ENGINEERING**

Employer Feedback on Syllabus of R15-UG

.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Basics of Electrical and Electronics Engineering					
2.	Fundamentals of Mathematics and Science of the Students		1			
3.	Analysis of Electrical Machines and Power Systems	/				
4.	Knowledge on Recent Tools and their Usage			-		
5.	Practical Skills	1				
6.	Scope for New Ideas / innovations		/	·		
7.	Suitable for new technologies		/			
8.	Serving the Industry needs					
9.	Overall rating		/			
10	Suggestions W M					

Employer's Feedback

Analysis and action taken report

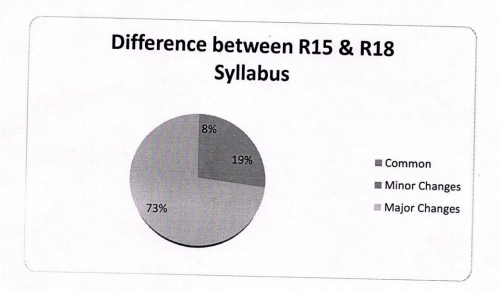
Based on received feedback from the employers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S. No	Consolidated Feedback	Action Taken
1	Students need to be aware of industry exposure.	Invited resource persons from industries were made to address the students.
2	Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	Intensive training on aptitude training was planned for the next academic year.

HEAD

Department of Electrical & Electronics Engineering K.S.R.M. College of Engineering Cuddapah - 516 003

Graph of Changes incorporated in R18 UG & PG Syllabus compared with R15 Syllabus



Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature
1.	Dr.K.Amaresh	Professor and Hod	Signature
2.	Sri M.Bhaskar Reddy	Associate Professor	I MI a d
3.	Sri K.Kalyan Kumar	Assistant Professor	Kahania

V.S. Emuly

Department of Electrical & Electronics Engineering

K.S.R.M. College of Engineering

Cuddapah - 516 003



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

FEEDBACK ANALYSIS OF STAKE HOLDERS & ACTION TAKEN REPORT

On

Curriculum for 2020-21

Department of Mechanical Engineering



DEPARTMENT OF MECHANICAL ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS Student Feedback on Syllabus of R15-UG- VII SEM

Name of the Subject: 1 | Sub Code: 150 3 | To]

.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content	V				
2.	Extent of Coverage of Course	V				
3.	Applicability or relevance to real life situations		V			
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)		V			
5.	Clarity and relevance of textual reading material		V			
6.	Relevance of additional source material (library)	е	V			
7	. Extent of effort required by students			V		
8	. Overall Rating			V		
9	Suggestions Promide Joh for facing inte	orient ornieur	ed e	wng	e , pa	y now

Signature of the student

P. from tishove reds,

Students Feedback

Analysis and action taken report

Based on the student's feedback, appropriate changes were made as is notified in the following table.

S. No	FEED BACK	ACTION TAKEN
	Curriculum may be revised including new topics. Enhance E sources and E-learning materials.	Python Program is introduced keeping in view of MED students software opportunities. E- Sources and E – learning Materials are to be implemented
2	Improve resources in the department and central library.	It is decided to increase sources in the department and library like adding curriculum related books and increasing time limit to use internet and systems facilities.
3	Students suggested the need for job oriented courses, training for facing interviews during campus selections.	It is decided to increase more training programs to develop communication skills in students. Also job oriented carrier guidance trainings are implementing to create awareness on interviews.
4	Smart class program may be made effective. Students requested to add curricular and extracurricular activities in the department.	Smart Class rooms, Video conferencing etc, was made effective by use of ICT. It is decided to increase Curricular and Co-curricular and extracurricular programs in the department
5	More numbers of industrial visits are needed to understand new theoretical aspects of core subjects	Working on more industrial visits
6	Guest Lectures are needed with industrial experts and academicians	Planning to organize to guest lecture from eminent people through Webinars.

Professor & Head

Professor &



DEPARTMENT OF MECHANICAL ENGINEERING

P. SREENIVAS

Name of the faculty: __

source material (library)

8. Overall Rating

Extent of effort required by

students

K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Faculty Feedback on Syllabus of R15-UG- VII & VIII SEM

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content	✓				
2.	Extent of Coverage of Course	~				
3.	Applicability or relevance to real life situations		~			
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	~				
5.	Clarity and relevance of textual reading material	~				
- 6	Palayance of additional					

9. Suggestions () CUMMICUIUM must be updated out for industrial revuirements
(2) Students must negister in value oudded courses

P. Stenives Signature of the Faculty

Teacher's Feedback

Analysis and action taken report

Teachers feedback are very informative to better the existing situation. It is based on the feedback listed action were taken as reported in the table below.

S. No	FEEDBACK	ACTION TAKEN
1	Teachers are appointed as a part of curriculum development committee. Suggestions from all faculties regarding curriculum revision are considered. Inputs are taken for revision of syllabus.	Each Department has the Board of Studies (BoS) meeting. Feedback given by the subject teachers were put forward to the committee for Consideration and the recommendationswere implemented.
2	To introduce modern teaching methodology for students.	Python programming laboratory is established. AIES systems are introduced and also involve students to gain hands on practice.
3	It is advised to conduct more training programs to the students for skill development.	It is decided to increase more training programs to develop soft skills in students.
4	Research quality may be enhanced by collaborative research with other institutions in India and abroad.	MOUs/Agreements were signed with universities And reputed institutions to enrich research experience and facilitate staff and student exchange program.
5	Remote access can be provided to e-Journals.	E-Journals/database/e-books were provided.
6	Online Certification courses for students are accepted.	Apart from Curriculum certification courses on CATIA, PRO- E, ANYSIS & SOLID WORKS are Planned.

Professor & Head

Professor & Head

Department of Mechnical Engineering

K.S.R.M. College of Engineering

K.S.R.M. ADAPA - 516 003.



DEPARTMENT OF MECHANICAL ENGINEERING

R.S.R.M COLLEGE OF ENGINEERING
UGC-AUTONOMOUS
Parents Feedback on Syllabus of R15-UG- VII & VIII SEM
Name of the Parent: Name of the student:

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Content and coverage of the curriculum studied		1			
2.	Adequacy of the core courses					
3.	Ordering of the courses in the curriculum	/				
4.	Adequacy of the elective courses	/				
5.	Practical content in the curriculum					
6.	Ability to cope with the current job challenges					
7.	Ability to adopt new technologies	S	/			
8.	Ability to handle projects/assignments as individua	al /				
9.	Ability to work in a team		/			
10	. Overall knowledge gained from the curriculum	/				
11	Suggestions Yagging Show Good discip	old not	he Pe	rber Mai	nt in contained	ollege

Parents Feed back

Analysis and action taken report

The feedback from parents and in response the action taken is illustrated in the following table

S. No	FEED BACK	ACTION TAKEN
1	Make the teaching more practical based	Courses certified by BOS were introduced.
1	and interesting.	
	Practical Knowledge to be imparted which	Mini-Project models and individual presentations by
2	will help them to face real life situations.	students in the institution were encouraged for
2		participating, in competitions organized by other
		institutions were facilitated.
State 1	Parents requested to introduce more	It is decided to introduce job oriented elective courses in
	placements trainings.	the curriculum, and CRT Training is introduced.
3		
	Ragging free Environmental is excepted in	Ragging rules are framed and Ant ragging Squads are
4	the campus	arranged and it is displayed in the Campus.
12	ine emily as	

Department of Mechnical Engineering
K.S.R.M. College of Engineering
KADAPA - 516 003.



DEPARTMENT OF MECHANICAL ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Alumni Feedback on Syllabus of R15-UG- VII & VIII SEM

Name of the Alumni: K.V. Abinay Ganesh Rajo

Year of passing:	2018	
I cal of passing.		· · · · · · · · · · · · · · · · · · ·

.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content		~			
2.	Extent of Coverage of Course		1			
3.	Applicability or relevance to real life situations		1			
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	J				
5.	Whether the knowledge is sufficient to face the competitive world	1				
6.	Whether the syllabus gives practical exposers		/			
7.	. Whether it serves current industry needs	/				
8	. Overall Rating	/				
9	Suggestions *Softwares like must include *Industrial re	in th	e co	rosice	ılum -	

Alumni Feedback

Analysis and action taken report

The alumni appreciated the existing pattern of education, they suggested to give more stress to research activities, capacity building and skill training program and the action taken report were given below

S. No	FEEDBACK	ACTION TAKEN
1	It is better to conduct mock interviews, advanced workshops and training programs.	It is planned to provide more industry oriented projects in curriculum in order to improve skill.
2	Focus more on inter-disciplinary activities of many courses.	Inter departmental research initiatives was encouraged.
3	Involve alumni in BOS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decision making processes. Prestigious alumina were invited to give motivational talks to the students
4	Entrepreneurship development programs may be conducted.	Training on "Skill Development for Young Entrepreneurs" was conducted.

Presidence of Engineering
Contract College of Engineering
KADAPA. 516 003.



DEPARTMENT OF MECHANICAL ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING
UGC-AUTONOMOUS
Employer Feedback on Syllabus of R15-UG- VII & VIII SEM

1. Basics of Computer Science 2. Fundamentals of Mathematics and Science of the Students 3. Algorithm Design Techniques 4. Knowledge on Recent Tools and their Usage 5. Practical Skills 6. Scope for New Ideas / innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Industry Institution Interaction to Students. Industry Sythamse related to Cove Mechanical.	No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
and Science of the Students 3. Algorithm Design Techniques 4. Knowledge on Recent Tools and their Usage 5. Practical Skills 6. Scope for New Ideas / innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Todrodoce the Concepts of T.T.T. Industry Institution Tuterachon to	1.	Basics of Computer Science	/				
4. Knowledge on Recent Tools and their Usage 5. Practical Skills 6. Scope for New Ideas / innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Industry Linkhauton Luteraction to	2.	Fundamentals of Mathematics and Science of the Students		/			
and their Usage 5. Practical Skills 6. Scope for New Ideas / innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Totroduce the Concepts of (I.I.2) Industry Institution Tutevaction to	3.	Algorithm Design Techniques	/				
6. Scope for New Ideas / innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Industry Institution Tutevaction to	4.		/				
innovations 7. Suitable for new technologies 8. Serving the Industry needs 9. Overall rating 10 Suggestions Industry Institution Tutevaction to	5.	Practical Skills		/			
8. Serving the Industry needs 9. Overall rating 10 Suggestions Industry Institution Tuteraction to	6.		/				
9. Overall rating 10 Suggestions Introduce the concepts of (I.I.I) Industry Institution Interaction to	7	. Suitable for new technologies		/			•
Introduce the concepts of [I.I.] Industry Institution Interaction to	8	. Serving the Industry needs		/			
Industry Institution Interaction to Students. Introduce Software related to	9						
		Introduce to Industry In Students. Introduce S	e con stitut	son	Tut rela	evachon	to

Employer's Feedback

Analysis and action taken report

The responses of the Employer who visited the campus for the year 2019-2020 and the action taken were given below.

S. No	FEED BACK	ACTION TAKEN
1	Students need to be aware of industry exposure.	Invited resource persons from industries were made to address the students.
2	Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	Intensive training on aptitude training was Planned for the next academic year.
3	Industry oriented software like AUTO CAD, PRO-E, ANSIS, CATIA must be included in the curriculum	As a part skill courses AUTO CAD, PRO-E, ANSIS, CATIA, are conducted and also to be introduced in R -20 regulations.

1. Do'Can

Professor & Head

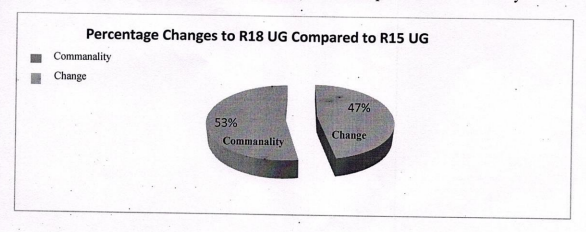
Professor & Head

Department of Mechnical Engineering

College of Engineering

KADAPA - 516 003.

Graph of changes incorporated in R18 UG Syllabus compared with R15 UG Syllabus



Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature
1.	Dr D. Ravi Kanth	Professor and HOD	La restal
2.	Sri K.Suresh Kumar	Associate Professor	R. S. A. IL
3.	Sri R. Ramakrishna Reddy	Associate Professor	AH -
4.	Dr. P. Sreenivas	Associate Professor	P. Steenivas

Professor & Head

Department of Mechnical Engineering

DEAN ACADEMICS

V. S. S. Muly

PRINCIPAL PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

FEEDBACK ANALYSIS OF STAKEHOLDERS & ACTION TAKEN REPORT

On

Curriculum for 2020-21

Department of Electronics & Communication Engineering



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Student Feedback on Syllabus of R &-UG-

SEM _IM

Name of the Subject: <u>electronic devices & circuit</u> Sub Code: 1821303

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content					
2.	Extent of Coverage of Course					
3.	Applicability or relevance to real life situations	-				
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)					
5.	Clarity and relevance of textual reading material	-				
6.	Relevance of additional source material (library)					
7.	Extent of effort required by students		-			
8.	Overall Rating		/			
9.	Suggestions No commends					

Signature of the studen

INTRODUCTION

The institution collects feedback on curriculum aspects and courses from different stakeholders such as students, alumni, faculty, and employers. Once the feedback is analyzed and valuable suggestions given were considered and necessary actions were executed.

Table1: Students feedback and action taken report

Based on the Students feedback, appropriate changes were made as is notified in the following table.

S.No	FEEDBACK	ACTIONTAKEN
1.	Required more industry interactions	Included Internships in R-18 curriculum
2.	Required more job oriented courses	Introduced IoT theory and lab in R-18 curriculum. More choice is given for Professional Electives.
3	Required More skill Courses	Skill courses are conducted in various domains such as IoT, Embedded systems, Aurduino programming etc.
4.	Required more training for Placements	Specific Placement trainings are given

Professor & H.O.D.

Department of E.C.E.

K.S.R.M. College of Engineering

RADAPA - 818 093.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Faculty Feedback on Syllabus of R 18UG- & VSEM

Name	of the faculty: Dr. P. G	giri prasac	1			
Design						
	(EMT	L)				
S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content		/			
2.	Extent of Coverage of Course			/		
3.	Applicability or relevance to real life situations			~		
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)			/		
5.	Clarity and relevance of textual reading material			/		
6.	Relevance of additional source material (library)		/			
7.	Extent of effort required by students			/		
8.	Overall Rating			/		
9.	Suggestions Acircle: Syllabus Overall Syll	- Good	get	xd		

D. G. Land Signature of the Faculty

Table2: Teachers feedback and action taken report

Teacher's feedback is very informative to better the existing situation. It is based on the feedback listed action were taken as reported in the table below

S.No.	FEEDBACK	ACTIONTAKENREPORT
1	Teachers are appointed as a part of curriculum development committee. Suggestions from all faculties regarding curriculum revisionare considered. Inputs are Taken for revision of syllabus.	Each Department has the Board of Studies (BoS) meeting twice a year. Feedback given
2.		Social relevant projects are introduced in R 18 curriculum. Assignments are considered for evaluation in R 18.
3.		Advanced English communication lab is introduced. More extracurricular activities are conducted

Protessor & H.O.B.
Department of E.G.E.

N.S.R.M. College of Engineering
RADAPA - 818 863



DEPARTMENT OF ELECTORNICS & COMMUNICATION ENGINEERING K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

			Syllabus of R	-0040	& V SEM	
Name of the	Parent:	Ravi.	(m)			
Name of the	student: _	5 usyon	.6			

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Content and coverage of the curriculum studied		/			
2.	Adequacy of the core courses			V		
3.	Ordering of the courses in the curriculum		V			
4.	Adequacy of the elective courses				/	
5.	Practical content in the curriculum	/				
6.	Ability to cope with the current job challenges		~			
7.	Ability to adopt new technologies			✓		
8.	Ability to handle projects/assignments as individual				\	
9.	Ability to work in a team		\			
10.	Overall knowledge gained from the curriculum		V			
11.	Suggestions					

Roul . U. Signature of the Parent



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

SEM VII Alumni Feedback on Syllabus of R 15-UG- & Name of the Alumni: R KHALESHA MASTHAN

Year of passing: 2018

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content	1				
2.	Extent of Coverage of Course		~			
3.	Applicability or relevance to real life situations					
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)			V		
5.	Whether the knowledge is sufficient to face the competitive world			L		
6.	Whether the syllabus gives practical exposers			V		
7.	Whether it serves current industry needs			u		
8.	Overall Rating			2		
9.	Suggestions					

Signature of the Alumnii

Table3: Parents feedback and action taken report

The feedback from parents and in response the action taken is illustrated in the following table.

S.No	FEEDBACK	ACTIONTAKEN
1. Required more communication skills	Advanced English communication lab is introduced. More extracurricular activities are conducted	
2.	Suggested to improve CRT	CRT is conducted from II year onwards

Table4: Alumni feedback action taken report

The alumni appreciated the existing pattern of education, they suggested to give more stress to research activities, capacity building and skill training program and the action taken report were given below.

S.No.	FEEDBACK	ACTIONTAKEN
1.	More emphasis should be on the Applications of the opted field of study. Focus more on inter-disciplinary activities of many courses.	Inter-disciplinary final year projects were encouraged. Inter departmental research initiatives was encouraged
2.	Better to include Machine Learning subject or lab. These are the skills people are asking now a days	Certifications courses are organized on Machine learning.
The labs need to change with according to the in standard and requirement most of the experiment going in vain when requirement outside is asking other skill.		IoT lab is established with the help of Edgate technologies, Banglore.

Professor & H.O.D.

Department of E.C.E.

K.S.R.M. College of Engineeritis

FLADAPA - 516 083:



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Employer Feedback on Syllabus of R18-UG- & USEM

Name of the Employer: Mv . Anand

Name of the Organization: L COBE INNOVATIVE SOLUTIONS PUT LTD

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Basics of Computer Science					
2.	Fundamentals of Mathematics and Science of the Students			1		
3.	Algorithm Design Techniques		/			
4.	Knowledge on Recent Tools and their Usage	/				
5.	Practical Skills		/			
6.	Scope for New Ideas / innovations		1			
7.	Suitable for new technologies		/			
8.	Serving the Industry needs		/	1		
9.	Overall rating					
10	. Suggestions		F			

Signature of the Employeer

9486364747

Table5: Employer feedback and action taken report

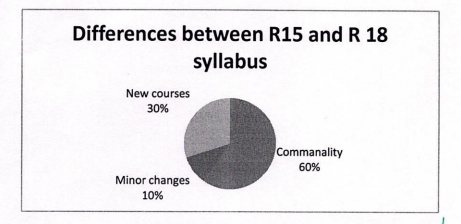
The responses of the recruiters who visited the campus for the year 2015-2016 and the action taken were given below

S.NO	FEEDBACK	ACTIONTAKEN
1.	Suggested that the	Focused more on the soft skill training
	Students need to be more participative	
	And work with teams more effectively	
2.	Students need to be aware of industry Exposure	Internships are introduced in the R18 curriculum

CONCLUSION

Thus the feedback given by the stakeholders were analyzed and suitable action was taken so as to satisfy the expectations of students, parents and employers. This further helped us to improve our curriculum as per the expectations of the stake holders

Graph of Changes incorporated in R18UG&PG Syllabus compared with R15 Syllabus



Professor & H.O.D.
Department of E.C.E.
K.S.R.M. College of Engineering
KADAPA - 516 663

Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature
1.	Dr. G.Hemalatha	Professor& HOD	(1)
2.	Sri.R.V.Sree Hari	Assoc.Professor	CHAM
3.	Dr.S.L.Prathapa Reddy	Assoc.Professor	Stally
4.	Dr.S.Zahiruddin	Assoc.Professor	Sto coers

Professor & H.O.D.

K.S.B.M. College of Engineering KADAPA - 518 003. (A.P.) KADAPA - 516 003.

V. S. S. Muely

PRINCIPAL

Department of E.C.E. K.S.R.M. COLLEGE OF ENGINEERING



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

FEEDBACK ANALYSIS OF STAKEHOLDERS & ACTION TAKENREPORT

on

Curriculum for 2020-21

of
Department of Computer Science & Engineering



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

Student Feedback on Syllabus of R15-UG- VI SEM

R Metwook Sunsub Code: 1505603 Name of the Subject: (Dup to graphy

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content		~			
2.	Extent of Coverage of Course	./			Control Control Control Control	1
3.	Applicability or relevance to real life situations	~				
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)		_			
5.	Clarity and relevance of textual reading material					
6.	Relevance of additional source material (library)			~		
7.	Extent of effort required by students			~	(100 m)	
8.	Overall Rating	,			~	
9.	Suggestions Coorducted the Satjants wil	work-	chops	2 irc	lated to	, dl
	7					

Divyasree Signature of the student

Students Feedback and Action Taken Report

Based on received feedback from the students a consolidated analysis statement is prepared and an appropriate action is taken which are notified in the following

S.No	Consolidateend feedback	Action Taken
1.	More emphasis should be on practical aspects of the programming subjects.	Questions and department handbook provided for practice
2.		Supplementary questions included in problem sets to prepare students for competitive exams
3	Special Training sessions should be conducted to enhance soft skills and communication skills.	Department conducts soft skill classes as a non- credited course
4	Department should introduce more elective subjects in the curriculum	Initiatives taken to upgrades BOS of B.Tech
5	Trainer and Professional expect must be called/invited to deliver a lecture on Current Trends.	Trainers and professional experts from different organization were called to delivered talk on currents trending areas of computer science engineering and its applications
6	Projects topics should be relevant and related to real world problems	Best Project Practice started in the department

Dr. M. Sreenivasulu,

M.E., Ph.D.

Professor K.S.R.M. College of Engineering KADAPA - 516 003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

Faculty Feedback on Syllabus of R15-UG- V & VI SEM

Name of the faculty: A Ramparas	h Reddy
Designation: Asst. prof.	

Depth of the course content Extent of Coverage of Course					
Report Name and American State of the State	~				
Applicability or relevance to real life situations		~			
Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	\checkmark				
Clarity and relevance of textual reading material		/			
Relevance of additional source material (library)		✓			
Extent of effort required by students		~			
Overall Rating		✓			0.99
Suggestions					
Need to ad	d late	est,	topic	s in the	
	knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) Clarity and relevance of textual reading material Relevance of additional source material (library) Extent of effort required by students Overall Rating Suggestions	knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) Clarity and relevance of textual reading material Relevance of additional source material (library) Extent of effort required by students Overall Rating Suggestions	knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) Clarity and relevance of textual reading material Relevance of additional source material (library) Extent of effort required by students Overall Rating Suggestions	knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) Clarity and relevance of textual reading material Relevance of additional source material (library) Extent of effort required by students Overall Rating Suggestions	knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) Clarity and relevance of textual reading material Relevance of additional source material (library) Extent of effort required by students Overall Rating

Signature of the Faculty

Teachers Feedback and Action Taken Report

Based on received feedback from the Teachers a consolidated analysis statement is prepared and an appropriate action is taken which are notified in the following table.

S.No	Consolidateend feedback	Action Taken
1.	Teachers are appointed as a part of curriculum development committee. Suggestions from all faculties regarding curriculum revision are considered. Inputs are taken for revision of syllabus.	Each Department has the Board of Studies (BoS) meeting. Feedback given by the subject teachers were put forward to the committee for Consideration and the recommendationswere implemented.
2.	More emphasis should be on practical aspects of the core subjects	Supplementary questions included in problem sets to prepare students for competitive exam
3	conducted to enhance technical skills of	Department conducts guest lecturers, workshops, seminars by trainers and professionals experts from different organization.
	It is advised to conduct more training	It is decided to increase more training programs to develop soft skills in students.

June

Dr. M. Sreenivasulu, M.E.,Ph.D.

Professor K.S.R.M. College of Engineering KADAPA - 516 003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

Parents Feedback on Syllabus of R15-UG- V & VI SEM

Name of the Parent: _	0	Rame Krigher	_
Name of the student:	14.	SciCharan yesuer	_

1. Content and coverage of the curriculum studied 2. Adequacy of the core courses 3. Ordering of the courses in the curriculum 4. Adequacy of the elective courses 5. Practical content in the curriculum 6. Ability to cope with the current job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum 11. Suggestions Provide Research based Learning Strategic Provide accentency social activities	S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
3. Ordering of the courses in the curriculum 4. Adequacy of the elective courses 5. Practical content in the current job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	1.			~		- The second sec	
curriculum 4. Adequacy of the elective courses 5. Practical content in the curriculum 6. Ability to cope with the current job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	2.	Adequacy of the core courses			V		
5. Practical content in the curriculum 6. Ability to cope with the current job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	3.	Ordering of the courses in the curriculum		~	PECSAN		
curriculum 6. Ability to cope with the current job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	4.	Adequacy of the elective courses		~			
job challenges 7. Ability to adopt new technologies 8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	5.				~		
8. Ability to handle projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	6.				V		
projects/assignments as individual 9. Ability to work in a team 10. Overall knowledge gained from the curriculum	7.	Ability to adopt new technologies		V			
10. Overall knowledge gained from the curriculum	8.	Ability to handle projects/assignments as individual		V			
the curriculum	9.	Ability to work in a team		V			
11. Suggestions Provide Resourch based Larning Strategic Provide accordences social activities		the curriculum			/		
	11	Suggestions Provide Reg Provide accornences	earch be social	Jed Lar	uing	Stoatezi	es 4

Signature of the Parent

Parents Feedback And Action Taken Report

Based on received feedback from the parents a consolidated analysis statement is prepared and an appropriate action is taken which are notified in the following table.

S.No	Consolidateend feedback	Action Taken
1.	Make the teaching more practical based and interesting.	Courses certified by boards like NBA were introduced.
2.	Focus more on research based teaching. Learning strategies to expose the students the latest developments in research.	Departments organized talks by industrial experts and alumni. Industrial and research exposure in various research institutions were provided
3	which will help them to face real life situations.	Mini-Project model and individual presentations by students in the institution were encouraged for participating in competitions organized by other institutions was facilitated.
		Conducted several social awareness programs with help of NSS unit.

L

Dr. M. Sreenivasulu, M.E.,Ph.D.

Professor K.S.R.M. College of Engineering KADAPA - 516 003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS Alumni Feedback on Syllabus of R15-UG- V & VI SEM

Name of the Alumni: _	G. Ashok	komar	reddy
Year of passing:			Q

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content		/			
2.	Extent of Coverage of Course			/		
3.	Applicability or relevance to real life situations	/				
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)				/	
5.	Whether the knowledge is sufficient to face the competitive world		/			
6.	Whether the syllabus gives practical exposers			/		
7.	Whether it serves current industry needs			/		
8.	Overall Rating		/			
9.	Suggestions	e the	xe Kills	12000	grams	

Alumnus Feedback and Action Taken Report

Based on received feedback from the Alumnus a consolidated analysis statement is prepared and an appropriate action is taken which are notified in the following table.

S.No	Consolidatedend feedback	Action Taken
1.	More emphasis should be on practical aspects of the subjects	Motivated the students to focus on more research based and application based projects and develops entrepreneurial skills.
2.	Trainer and professional experts must be called/invited to deliver a guest lecturer on advanced areas of computer science and engineering and current trends.	Trainers and professional experts from different organization were called to delivered talk on currents trending areas of computer science engineering and its applications.
3	of alumni in Boards of Studies and	The alumni suggestions were considered and motivational talk sessions from prestigious alumnae with the students were organized.
	Special Training sessions should be conducted to identify bright students and prepare them for good placement companies.	Department conducted extra classes to enhance basic skills in programming and other competitive exams.

Dr. M. Sreenivasulu, M.E.,Ph.D.

Professor K.S.R.M. College of Engineering KADAPA - 516 003



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

K.S.R.MCOLLEGEOF ENGINEERING

UGC-AUTONOMOUS

Employer Feedback on Syllabus of R15-UG- VII & VIII SEM

Name of the Employer: 🚫	i Kaman · 15
Name of the Organization:_	M. Hames

0

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Basics of Computer Science					
2.	Fundamentals of Mathematics and Science of the Students					
3.	Algorithm Design Techniques					
4.	Knowledge on Recent Tools and their Usage					
5.	Practical Skills			/		
6.	Scope for New Ideas / innovations			/		
7.	Suitable for new technologies		**************************************	0/		
8.	Serving the Industry needs		*	/		
9.	Overall rating					
10	Overall rating Suggestions Inlosquete abov Circulium	iane J	echn	ologie	es cin 6	~

Signature of the Employee 3893

Employers Feedback and Action Taken Report

Based on received feedback from the employers a consolidated analysis statement is prepared and an appropriate action is taken which are notified in the following table.

S. No	Consolidateend feedback	Action Taken			
	Students should be familiar about industry exposure.	Different resource persons from industries to address the students regarding industrial knowledge.			
	Recruiters suggested that the students should be strong in their interpersonal skills and focus on personality development for the interview process.	Soft skills classes and intensive training on aptitude training was as planned for the next academic year.			
3	~ .	Focused on soft sill training which emphasized on participative games and team collaboration efforts.			

Dr. M. Sreenivasulu, M.E.,Ph.D.

Professor K.S.R.M. College of Engineering KADAPA - 516 003

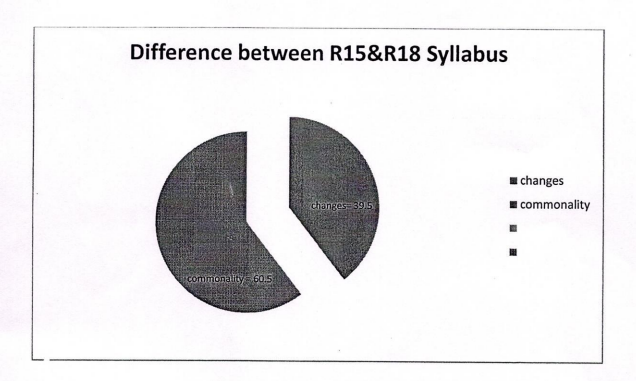


K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Graph of changed incorporated in R18 UG Syllabus compared with R15 Syllabus



Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature
1	Dr.M.Sreenivasulu	Professor & HOD	
2	Dr.V.Lokeswara Reddy	Professor	100000
3	M.V.Rathnamma	Associate Professor	dalle
4	B.Manorama Devi	Assistant Professor	3

HOP. M. Sreenivasulu,

Professer & HOD CSE K. S. R. M. College of Engineering

KADA

/ksrmce.ac.in

V. S. somuly

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)



K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

FEEDBACK ANALYSIS OF STAKE HOLDERS

& ACTION TAKEN REPORT

On

Curriculum for 2020-21

Department of Humanities and Sciences



K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

DEPARTMENT OF HUMANITIES AND SCIENCES

Student Feedback on Syllabus of R18-UG- II SEM

Sub Code: 182220 2 Name of the Subject: <u>Engineering</u> 18941A0111 S.No Criteria Satisfactory Excellent Very Good Poor Good 1. Depth of the course content 2. Extent of Coverage of Course 3. Applicability or relevance to real life situations 4. Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives) 5. Clarity and relevance of textual reading material 6. Relevance of additional source material (library) 7. Extent of effort required by students 8. Overall Rating Suggestions To improve aptitude for job opportunity

Students Feedback

Analysis and action taken report

Based on received feedback from the students a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken
1	students about R18 syllabus is	Changes have been incorporated into the syllabus of R20 basing on the feedback of the students. A mandatory course on Employability Skills is introduced for study in various semesters.
2	Students have advised a few changes tuning to the needs of the industry and suggested skill oriented courses.	Workshops and seminars have been conducted for improving interpersonal skills. During Induction program me industrial visits have been organized.
3	Majority of the students have felt the relevance of having aptitude and verbal ability classes to face job screening test.	Aptitude classes have been assigned to the faculty of mathematics, H&S in the timetable itself.

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA-516005



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

DEPARTMENT OF HUMANITIES AND SCIENCES

Name of the faculty: DNT. KIRAN COMBR

Faculty Feedback on Syllabus of R18-UG-L&H SEM

Design	nation: Prof	exor of	CIVIC	(mass	Dell	
S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content					
2.	Extent of Coverage of Course					
3.	Applicability or relevance to real life situations					
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)					,
5.	Clarity and relevance of textual reading material					
6.	Relevance of additional source material (library)			The state of the s		
7.	Extent of effort required by students			V		
8.	Overall Rating	/				
9.	Suggestions Cov incomerin Bdd Rea	The con	htew Prachi Prob	is cal k	very sood Applications in the com	By The

Signature of the

Teacher's Feedback

Analysis and action taken report

Based on received feedback from the Teachers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken
1	Most of the staff have expressed content over the curriculum and syllabus. The inclusion of additional topics as part of updation in order to cope up with the changing times has been suggested.	A change of not more than 20% of the syllabus has been taken up for including updated topics relevant to the changing trends.
2	Majority of the faculty members have expressed that field visits are necessary.	It is decided to plan and schedule field visits in the academic calendar to students from next academic year.

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA-516 005



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

DEPARTMENT OF HUMANITIES AND SCIENCES

Parents Fee	dback on Syllabus of R18-UG- 1 & I I SEM	17
	3. Suresh Babu	
Name of the student:	S. Narasimha	

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Content and coverage of the curriculum studied					
2.	Adequacy of the core courses	10 14 14 14 14 14 14 14 14 14 14 14 14 14		/		
3.	Ordering of the courses in the curriculum					
4.	Adequacy of the elective courses			/		
5.	Practical content in the curriculum					
6.	Ability to cope with the current job challenges					
7.	Ability to adopt new technologies					
8.	Ability to handle projects/assignments as individual					
9.	Ability to work in a team					
10.	Overall knowledge gained from the curriculum					
11.	Suggestions Please provids	ng -	training	and	d placome	nt

S. SureM Bally Signature of the Parent

Parents Feedback

Analysis and action taken report

Based on received feedback from the parents a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken
	A few parents have advised taking extra classes for the students who fall short in understanding the lectures in the classroom.	It is decided to conduct the special classes/Remedial classes for revision of syllabus, clarification of doubts etc.
2	Parents suggested to give utmost priority for providing training training and placements for jobs.	It is resolved to conduct aptitude and verbal ability classes and organize workshops on communication skills, GD skills and Interpersonal skills.

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA-516 005



K.S.R.M COLLEGE OF ENGINEERING UGC-AUTONOMOUS

DEPARTMENT OF HUMANITIES AND SCIENCES

Alumni Feedback on Syllabus of R18-UG- I & II SEM

		7	
Year of passing:	2019		

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Depth of the course content					
2.	Extent of Coverage of Course					
3.	Applicability or relevance to real life situations					
4.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities, and broadening perspectives)	<u> </u>	X.			
5.	Whether the knowledge is sufficient to face the competitive world	1				
6.	Whether the syllabus gives practical exposers					
7.	Whether it serves current industry needs	1				
8.	Overall Rating					
9.	Suggestions				040]	
	The Indu	stry,	and	Suc	gested	
	The Indu	iented	C	ours	2	

Divis Thaunt ja Signature of the Alumni

Alumni Feedback

Analysis and action taken report

Based on received feedback from the Alumnus a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken	
1.	Our well placed Alumni across the globe have suggested inclusion of values added courses, certificate courses and skill oriented courses to have knowledge of the job scenario.	Skill oriented courses like employability skills have been made a compulsory course for all the students. The department offers open electives, certification courses as value added courses.	

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA 516 005



K.S.R.M COLLEGE OF ENGINEERING

UGC-AUTONOMOUS

DEPARTMENT OF HUMANITIES AND SCIENCES

Employer Feedback on Syllabus of R18-UG- I & II SEM

Name of the Employer: _	C. vankata, Subraiya	4
-------------------------	----------------------	---

Name of the Organization: Apolex , Ranglose.

S.No	Criteria	Excellent	Very Good	Good	Satisfactory	Poor
1.	Basics of Computer Science		V			
2.	Fundamentals of Mathematics and Science of the Students	V				
3.	Algorithm Design Techniques	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
4.	Knowledge on Recent Tools and their Usage		V			
5.	Practical Skills					
6.	Scope for New Ideas / innovations		\			
7.	Suitable for new technologies		/			
8.	Serving the Industry needs	/				
9.	Overall rating		/			
10 Suggestions plage , we are required to keep more for the academics.				iove workshi	०१४	

Signature of the Employee

Employer's Feedback

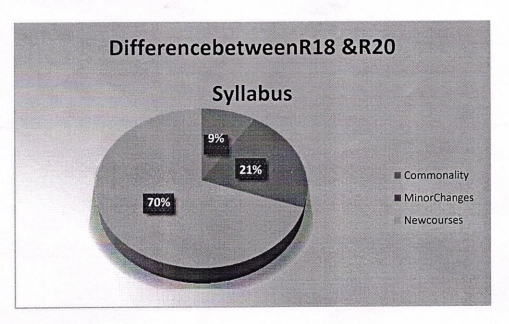
Analysis and action taken report

Based on received feedback from the employers a consolidated analysis statement is prepared and appropriate actions are taken which are notified in the following table.

S.No	Consolidated feedback	Action Taken	
1.	The Employers have advised the faculty to give top priority to readying students for placements and keep them exposed to necessary employability skills.	A campus recruitment training program me has been made mandatory to all the students of V and VII semesters. It is also decided to conduct additional training programmes, hands on training, workshops etc.	

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M College of Engineering
KADAPA-516 005

Graph of Changes incorporated in R18 UG & PG Syllabus compared with R20 Syllabus



Internal Evaluation Committee:

S.No	Name of the Faculty	Designation	Signature	
1.	Dr.B.Ram Bhupal Reddy	Professor	B. Roully	
2.	Dr. I.Sreevani	Assoc.Professor	(n)	
3.	Sri. N. Bhaskar Reddy	Asst.Professor	Pleiny	
4.	Sri. D. Mallikarjuna Reddy	Asst.Professor	What -	

V. S. S. MW/5 Principal

Internal Quality Assurance CERCEVANI M.Sc., Ph.D. KSRM College Dringing REVANI M.Sc., Ph.D. Kadapa - 518 daspot Humanities & Scienges.R.M. COLLEGE OF ENGINEERING

PRINCIPAL

KSR W College of Engineering KADAPA - 518 003. (A.P.) KADAPA 516 005