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

Ph: (+91884) 2326221, (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

#### 1.4.2Feedback process of the Institution

Sl. No	Description	Page No
1	Action taken for feedback – Certified by the head of the institution	2
2	Supporting document	3



Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437



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

Ph: (+91884) 2326221, (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

#### TO WHOMESOEVER IT MAY CONCERN

This is to certify that a report prepared by the head of the department's for suggestions and feedback collected from the stake holders is suggested to the BOS for up gradation.



Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437



Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### **Students Feedback Form**

## Department Crust

Register No of the student: 17931A0123.

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Good-3** Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	2
2	Relation between the units of each course.	3
3	Credit allocation of each course.	2
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	2

2 Amy additional to all and a language		dimet change	Any additional course required
ALLY Application in civil	: Bry	ALLIN Application in circle	Any additional tool required
Suggestions		777 777 6000 677 6000	ggestions

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Mai Ducud Signature



Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### **Students Feedback Form**

#### Department. CTvfl .....

Register No of the student: 19935 A017)

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	2
2	Relation between the units of each course.	3
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	2

	Any additional course required	Creosy whilis
!	Any additional tool required	Abr. Numerical mobiling to
Sug	ggestions	

PRINCIPAL
Adity College of
Engineering & Technology
SURAMPALEM- 533 437

Signature

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Students Feedback Form

Department.

Register No of the student: 2003500127

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Good-3** Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	2
2	Relation between the units of each course.	3
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2_
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	2

1	Any additional course required	Geo environmental Bryg.
2	Any additional tool required	Abromed took rolds to GT
Sugg	estions	

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Parent feedback form

#### Respected parent,

Greetings from Aditya College of Engineering Technology (ACET).

We as an institution always look forward to bring the best out of our students to make them as great minds of our society. In this regard we always welcome new approaches so please help us with your feedback to assess our service.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Good-3 Satisfactory-2 ·Poor-1** 

S.No.	Parameter	Rating
1	Rate the learning experience gained by the ward through curriculum of the course	3
2	Rate the competency of the curriculum with respect to other Universities.	2
3	Rate the relevance of curriculum to the program	3
4	Rate the incorporation of recent changes of technology in the curriculum	2
5	Satisfaction level of curriculum design as per the requirement of employability / Higher Learning	3

1	Any additional course required.
2	Any additional tool required.
Sugg	estions  ADOPT REAL TIME MINI PROJECTS FOR STUDENTS

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM-533 437

k. SATYANARAYANA Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Parent feedback form

#### Respected parent,

Greetings from Aditya College of Engineering Technology (ACET).

We as an institution always look forward to bring the best out of our students to make them as great minds of our society. In this regard we always welcome new approaches so please help us with your feedback to assess our service.

**Directions:** You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate the learning experience gained by the ward through curriculum of the course	3
2	Rate the competency of the curriculum with respect to other Universities.	2
3	Rate the relevance of curriculum to the program	2
4	Rate the incorporation of recent changes of technology in the curriculum	3
5	Satisfaction level of curriculum design as per the requirement of employability / Higher Learning	2

1	Any additional course required.	Related to industrial exposure
2	Any additional tool required.	
Sugg	Apart from the course, need	of inflaction Practices.

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Signature

7

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Parent feedback form

#### Respected parent,

Greetings from Aditya College of Engineering Technology (ACET).

We as an institution always look forward to bring the best out of our students to make them as great minds of our society. In this regard we always welcome new approaches so please help us with your feedback to assess our service.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate the learning experience gained by the ward through curriculum of the course	3
2	Rate the competency of the curriculum with respect to other Universities.	3
3	Rate the relevance of curriculum to the program	3
4	Rate the incorporation of recent changes of technology in the curriculum	3
5	Satisfaction level of curriculum design as per the requirement of employability / Higher Learning	3

	Any additional course required.
2	Any additional tool required.
Sugg	Also conclut workshors to enhance Students

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

eh bulli raju Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Alumni feedback form

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name K. Shiva Sai datla	0
Name of working organization Grenesys Internation Comportation	Itd
Position in organization Traince	
Year of graduation 2013 -21	
Department	

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Good-3** Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	3
2	Design of each course pattern and components of syllabus framed	2
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	
4	Course designed to reduce the gap between industry and Academia	3
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	
6	Rate the overall quality of curriculum and syllabi	2

1	Any additional course required.	Geospacial Eginany
2	Any additional tool required.	Arc GIS pro.
Sugges	stions: More labs should be	There in corricular ocsign

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

. Shira Sa. Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Alumni feedback form

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name _	SURYA NAVYATHA VAKKALANICA
Name o	working organization CADSYS
Position	in organization GFT Coradiate Enjacer Trince.
Year of	raduation 2613 - 2021
Departi	ent

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	2_
2	Design of each course pattern and components of syllabus framed	3
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	2
4	Course designed to reduce the gap between industry and Academia	2
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	3
6	Rate the overall quality of curriculum and syllabi	2_

1	Any additional course required.	Advancements in GIS
2	Any additional tool required.	QGIS, Arcais.
Suggest	tions should focus on	Communications stills

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM-533 437

Nowatha Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Alumni feedback form

Please provide your feedback about the skills a	nd competencies you have	developed as a result of your
education at Aditya College of Engineering and	Technology. The purpose	of this survey is to assess the
quality of the academic program.		

Name J. V. V. Halliko Juna Vao	,	
Name of working organization Pour Constructions	DV	1H
Position in organizationG_FT		
Year of graduation 2019 - 21		
Department		

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Good-3** Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	2
2	Design of each course pattern and components of syllabus framed	3
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	1
4	Course designed to reduce the gap between industry and Academia	2
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	
6	Rate the overall quality of curriculum and syllabi	2

1	Any additional course required.	Structural Dynamics
2	Any additional tool required.	Building Information regardelly
Sugges	college.	Time projects to the

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 44

Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### **Employers feedback form**

Name of the company: Aparna Constructions And Estates got lte Name of the person: Mr. Sadyuna reddy Email Address: injo@aparnakastructions.com Designation: General Managle - HR Contact No: 91-40-23352708

Programmes participated in the interview: - +)& - ROUND

No. of students recruited: 07

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

Poor-1 scale: Good-3 Satisfactory-2

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	2_
2	Curriculum bridges the gap between industry and academics.	3
3	Curriculum helps in boosting the efficiency of the organization.	3
4	Curriculum design has the ability to invoke innovative minds.	2_
5	Curriculum design towards entrepreneurial motives that can help own ventures.	2_
6	Curriculum design towards enhancing the orientation.	3
7	Overall impression about curriculum design.	2_

1	Any additional course required to improve employability.	Construction project tranage
2	Any additional training on tool required to improve employability.	Microsoft project. (MSP)
Sugge	estions Should Jours on Basics,	,

Engineering & Technology SURAMPALEM- 533 437

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### **Employers feedback form**

Name of the company: Genesys International Cosporation Limit& Contact No: Date: Email Address: SHAILESH BHAVSAR

Email Address:

investors@genesy.com Designation:

Programmes participated in the interview: TECHNICAL

No. of students recruited: 1

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

Satisfactory-2 Poor-1 scale: Good-3

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	3
2	Curriculum bridges the gap between industry and academics.	
3	Curriculum helps in boosting the efficiency of the organization.	3
4	Curriculum design has the ability to invoke innovative minds.	
5	Curriculum design towards entrepreneurial motives that can help own ventures.	
6	Curriculum design towards enhancing the orientation.	2
7	Overall impression about curriculum design.	2

1	Any additional course required to impro employability.	NEEDED
2	Any additional training on tool required improve employability.	to ESRIS GIS MAPPING
Sugg	VEED WORKSHOPS ON GIS	FOR PROPER UNDERSTANDING

Engineering & Technology SURAMPALEM- 533 437

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Employers feedback form

Name of the company: CADSYS (INDIA) LTD Name of the person: BAPANNA SASTRY MUSS

Email Address: into @ Cadsystech. com Designation: Manager - Human Ruscurces.

Programmes participated in the interview: +10-

No. of students recruited: 01

Contact No: +91-40-23224110 Date: 23-06-2021

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following Poor-1 Satisfactory-2 scale: Good-3

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	2
2	Curriculum bridges the gap between industry and academics.	2
3	Curriculum helps in boosting the efficiency of the organization.	3
4	Curriculum design has the ability to invoke innovative minds.	2
5	Curriculum design towards entrepreneurial motives that can help own ventures.	3
6	Curriculum design towards enhancing the orientation.	2
7	Overall impression about curriculum design.	2

lity.	and Consupplied analysis	
nonal training on tool required to	Fundamentals of Remote Sersing and Greaspatial analysis  ARCGIS, COREGIS, HEC-RA	
	tional training on tool required to employability.	

PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM- 533 437

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Teachers feedback form on curriculum

Academic year: 2020-21 Name of the faculty: K vijey Subject taught: Heat Thansfer

Regulation: R16 Department: ME

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 ·Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	1
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2

1	A 11'4' 1 ' 1 C 1	
1	Any additional course required for students	35 Modelling rottwan
2	Any additional tool required for students	comparison of exptr.
		comparison of exptr.
Sugg	estions: Adding 30 modeling 600	Husan course in
Cu	estions: Adding 30 modeling son	students in Subject
d	nowledge point of view and	& pleasuret also.

PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM- 533 437

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

#### Teachers feedback form on curriculum

Academic year: 20-21Name of the faculty: L. Eswar.

Subject taught: PSC.

Regulation: R16
Department: Civi

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter .	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	2
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	2
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

1	Any additional course required for students	& Structural dynamics stoad pro,
2	Any additional tool required for students	
Sugg	estions: focus on civil softwar	rey

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM-533 437

Signature

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884 - 2326212

Dr. T. K. Rama Krishna Rao Principal

Date: 05/08/2021

To,

Chairman, Board of Studies, Department of CE, JNTUK, Kakinada

Respected sir,

Sub: Requisition of changes in the curriculum in order to aid for a better curriculum for upcoming academic year...Reg

REF: Feedback analysis report.

I am principal of Aditya College of Engineering & Technology here by requesting you to consider the following suggestions of our faculty members regarding the curriculum of academic year 2020-2021. The suggestions were made based on the feedback collected from various stakeholders. We are sure that the implementation of these modifications can be useful for a better curriculum to enhance the technical exposure in the students. The details of the subjects and need of modifications were attached below. Kindly go through the details and may be adopted.

Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

PROFESSOR

Department of Civil Engineering
University College of Engineering
JNTUK, KAKINADA

- 06/08/2021

Aditya College of Engineering & Technology SURAMPALEM-533437

PRINCIPAL

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884  $-\,2326212$ 

	DEPARTMENT OF CIVIL ENGINEERING		
	Course		
S.NO.	name	Proposed change	
	DDRCS:		
	Design &		
	Drawing Of	Design of entire structure should be placed in the syllabus as a par	
	Reinforced	of Unit 6 in DDRCS.	
	Concrete		
1	Structures		
	CAE Lab:		
	Computer		
	aided	Drawing of Detailed plans of buildings in AutoCAD should be	
Engineering added so as to learn the software as well as prepar		added so as to learn the software as well as preparing the student	
2	laboratory	industry ready.	
1	CT Lab:		
	Concrete		
	Technology	Determination of crushing value, Impact value, Flakiness and	
3	laboratory	Elongation index should be added as extra tests.	
	FM: Fluid	Buoyant force should be introduced in the Unit 2 in Fluid	
4	Mechanics	mechanics.	
		·	
	GIS:	Overlay operations; buffer analysis topics in Unit 4 and RS & GIS	
	Geographical	applications in Unit 5, 6, should be taught using GIS software.	
_	information		
5	Systems		

Principal

PRINCIPAL
Aditya College of
spineering & Technology
SURAMPALEM- 533 437

PROFESSOR
Lepartment of Civil Engineering
University College of Engineering
JNTUK, KAKINADA

Aditya College of Engineering & Technology SURAMPALEM-533437

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt., Ph:99591 76665, 0884 – 2326212

Dr. T. K. Rama Krishna Rao Principal

Date: 05/08/2021

To,

Chairman, Board of Studies, Department of EEE, JNTUK, Kakinada.

Respected sir,

**Sub:** Requisition of changes in the curriculum in order to aid for a better curriculum for upcoming academic year...Reg

REF: Feedback analysis report.

I am principal of Aditya College of Engineering & Technology here by requesting you to consider the following suggestions of our faculty members regarding the curriculum of academic year 2020-2021. The suggestions were made based on the feedback collected from various stakeholders. We are sure that the implementation of these modifications can be useful for a better curriculum to enhance the technical exposure in the students. The details of the subjects and need of modifications were attached below. Kindly go through the details and may be adopted.

Principal

PRINCIPAL
Aditya College of

Frgineering & Technology SURAMPALEM- 533 437

M- 533 437 Aditya College of Enginee & Technology SURAMPALEM-533437 R. Si vivarall

Professor

of Elec & Electronics Enga
University College of Enga
J.N.T University Kakinada
KAKINADA-533 003

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884 - 2326212

	DEPARTMENT	FOF ELECTRICAL & ELECTRONICS ENIGINEERING
S.NO.	Course name	Proposed change
1	PSA: Power System Analysis.	Usage of MATLAB tool should be placed in the syllabus as a part of a unit in PSA.
2	ECA-II: Electric Circuit Analysis.	Usage of Modern tool should be placed in the syllabus as a part of a unit in ECA-II.
3	HVDC: High voltage DC.	Usage of 6 pulse converter wave forms analysis should be placed in the syllabus as a part of a unit in HVDC.
4	EACM: Energy Audit and Conservation & Management.	Usage of Energy -Conservation act-2001, Designing of lighting, Factors affecting low power factor, Elimination of harmonics should be placed in the syllabus as a part of a unit in EACM.
5	PECD: Power Electronic Controllers& Drives.	Usage of Practical Knowledge on DC, Induction and Synchronous Motors should be placed in the syllabus as a part of a unit in PECD.

Principal

PRINCIPAL
Aditya Cellege of
Engineering & Technology
SURAMPALEM- 533 437

Professor

Professor

Dept of Elec & Electronics Enga
University College of Enga
J.N.T.University Kaldran's
KAKINADA-533 003

PRINCIPAL
Addition College of Engineering
8813 enhology
555 RAMPALENTS 333337

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884 - 2326212

Dr. T. K. Rama Krishna Rao Principal

Date: 05/08/2021

To.

Chairman, Board of Studies, Department of CSE, JNTUK, Kakinada.

Respected Madam,

Sub: Requisition of changes in the curriculum in order to aid for a better curriculum for upcoming academic year...Reg

REF: Feedback analysis report.

I wish you to consider the following suggestions of our faculty members regarding the curriculum of academic year 2020-2021. The suggestions were made based on the feedback collected from various stakeholders. We are sure that the implementation of these modifications can be useful for a better curriculum to enhance the technical exposure in the students. The details of the subjects and need of modifications were attached below. Kindly go through the details and may be adopted.

ENGINEERING

SURAMPAL

& Technology SURAMPALEM-533437

PROFESSOR

Inpt. of Computer Science & Engline

N. T. U. College of Engineering

KAKINADA - 533 003.

Enclosures:

1) List of changes proposed

Principal
PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-5334437

21

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884 - 2326212

#### LIST OF CHANGES PROPOSED

	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
S.NO.	Course name	Proposed change
1	Web Technologies(WT)	Concepts of Sessions should be elaborated in Unit 4 of web technologies subject
2	Compiler Design(CD)	Practical knowledge improvement need to be emphasized in compiler designing specifically in Unit 2
3	Data Warehousing and Data Mining(DWDM)	Include OLAP topics in DWDM subject Unit 5
4	Cyber Security(CS)	Real life cases and latest trends to be introduced as case studies at the end of every unit
5	Java Programming(JP)	Java programming to be included with AWT and Swing concepts in Unit 5

PROFESSOR

V. T. U. College of Engineering

Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 425

PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt.,Ph:99591 76665, 0884 - 2326212

Dr. T. K. Rama Krishna Rao Principal

Date: 05/08/2021

To,

Chairman, Board of Studies, Department of ME, JNTUK, Kakinada.

Respected sir,

Sub: Requisition of changes in the curriculum in order to aid for a better curriculum for upcoming academic year...Reg

REF: Feedback analysis report.

I am principal of Aditya College of Engineering & Technology here by requesting you to consider the following suggestions of our faculty members regarding the curriculum of academic year 2020-2021. The suggestions were made based on the feedback collected from various stakeholders. We are sure that the implementation of these modifications can be useful for a better curriculum to enhance the technical exposure in the students. The details of the subjects and need of modifications were attached below. Kindly go through the details and may be adopted.

Principal
PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

PRINCIPAL

Aditya College of Engineering Halfin Technology

& Technology

SURAMPALEM-533437

23

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt.,Ph:99591 76665, 0884 - 2326212

S.NO.	DEPARTMENT OF MECHAICAL ENIGINEERING	
	Course name	Proposed change
1	NT: Nano Technology	Application related topics include in UNIT 5 in Nano Technology.
2	MT Lab: Machine tools Lab	Machine maintenance should be placed as study experiments in MT Lab.
3	TE Lab: Thermal Engineering Lab	Engine design and maintenance should be placed as study experiments in TE Lab.
4	HT: Heat Transfer	Live examples should be included in UNIT 2,4

Principal

PRINCIPAL
Aditya College of
College in Education Statements & Technology
College in Education Statements State

Director Technology

Director Technology

Institute of Science and Technology

Institute of Science and Technological University

Institute of Science 233 003. (A.P.) India

Institute 233 003. (A.P.

Aditya Covery of Engineering & Technology SURAMPALEM-533437

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt., Ph: 99591 76665, 0884-2326212

Dr. T. K. Rama Krishna Rao Principal

Date: 05/08/2021

To,

Chairman, Board of Studies, Department of ECE, JNTUK, Kakinada.

Respected sir,

Sub: Requisition of changes in the curriculum in order to aid for a better curriculum for upcoming academic year...Reg

REF: Feedback analysis report.

I wish you to consider the following suggestions of our faculty members regarding the curriculum of academic year 2020-2021. The suggestions were made based on the feedback collected from various stakeholders. We are sure that the implementation of these modifications can be useful for a better curriculum to enhance the technical exposure in the students. The details of the subjects and need of modifications were attached below. Kindly go through the details and may be adopted.

Aditya College of

Engineering & Technology

SURAMPALEM- 533 437

Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Received

A. m. presel

PROFESSOR OF ECE DEPARTMENT OF ECE UCEK JNTUK KAKINADA

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, NewDelhi \* `
Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road , Surampalem -533437, E.G.Dt., Ph:99591 76665, 0884 - 2326212

NO.	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	
	Course Name	Proposed change
1	LCS: Linear Control Systems.	MATLAB related coding exercises on root locus and control system design should be added as a experiment.
2	EMI: Electronic Measurement & Instrumentation.	Home automation and wearable instruments concepts should be added in UNIT 5.
3	CN: Computer Network	Network security concept should be added in UNIT 2
4	ES: Embedded Systems	IOT related concepts should be added in UNIT 5

Received

A.m. presed

PROFESSOR OF ECE DEPARTMENT OF ECE UCEK JNTUK KAKINADA

Principal

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

PRINCIPAL
Aditya College of
Engineering & Technology
TRAMPALEM- 533 AT