



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act- 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662

1.4.1 Institution obtains feedback on the syllabus and its transaction at the institution from the following Stakeholders.

1) Alumni 2) Students 3) Employers 4) Teachers

The feedback was collected from all stakeholders those filled feedback forms are given below:

S.No	Description	Page no
1.	Filled Alumni feedback forms	1-2
2	Filled Students feedback forms	3-4
3	Filled Employers feedback forms	5-6
4	Filled Teachers feedback forms	7-8

PRINCIPAL



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## ALUMNI FEEDBACK ON CURRICULUM

Name of the Alumni: P. Sabish Kumar

Department:

Current Position: Employee/Entrepreneur/Higher Education

E mail ID: sabishkumarylucky666@gmail.com

Graduated year: 2021

Mobile No: 7036926975

Organization: HYOSEONG  
Electric

Kindly put (✓) as your response.

Note: 1.Strongly agree 2.Agree 3.Satisfactory 4.Disagree 5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?		✓			
2	Does the curriculum have enough emphasis in the practical courses?	✓				
3	Do the courses of curriculum have relevance to the present scenario?			✓		
4	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?		✓			
5	Does the curriculum give enough scope to opt elective courses /open elective courses?	✓				
6	Do the Courses studied applicable in practical way?		✓			
7	Is the curriculum appropriate to achieve the industry – academic connect?		✓			
8	How do you rate the curriculum overall?	✓				

Please give your suggestions to strengthen the curriculum and courses to be included:

Introduce next research methodology subject in curriculum to improve research skills.

Sabish Kumar

Signature of the Alumni



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## ALUMNI FEEDBACK ON CURRICULUM

Name of the Alumni: P. Siva Parvathi  
Department: EEE  
Current Position: Employee/Entrepreneur/Higher Education  
E mail ID: 18MH5AD213@acoee.edu.in

Graduated year: 2021  
Mobile No: 9573338409  
Organization: HITECH ARAI

Kindly put (✓) as your response.

Note: 1.Strongly agree    2.Agree    3.Satisfactory    4.Disagree    5.Strongly disagree

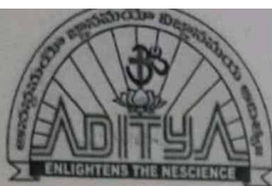
S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?	✓				
2	Does the curriculum have enough emphasis in the practical courses?		✓			
3	Do the courses of curriculum have relevance to the present scenario?			✓		
4	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?		✓			
5	Does the curriculum give enough scope to opt elective courses /open elective courses?	✓				
6	Do the Courses studied applicable in practical way?			✓		
7	Is the curriculum appropriate to achieve the industry – academic connect?	✓				
8	How do you rate the curriculum overall?		✓			

Please give your suggestions to strengthen the curriculum and courses to be included:

Introduce the courses like social relevant Projects

Parvathi

Signature of the Alumni



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## STUDENT FEEDBACK ON CURRICULUM

Name of the student (optional): K. Divya Lahari  
Department: EEE

Academic Year: 2021-22  
Regulation: R19

Kindly put (✓) as your response.

Note: 1.Strongly agree 2.Agree 3.Satisfactory 4.Disagree 5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?			✓		
2	Sufficient teaching hours are allotted per week to discuss the curriculum in detail.			✓		
3	By studying this curriculum, leaning value (skill, concept, knowledge, analytical ability) of the students' will enhance?	✓				
4	Is the curriculum enriched with the content for gainful employment?		✓			
5	Does the course of curriculum have relevance to the present scenario?	✓				
6	Is the Curriculum enriched with the content to empower for participation in competitive examinations and progression to higher studies?		✓			
7	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?			✓		
8	Does the curriculum give enough scope to opt elective courses /open elective courses?		✓			
9	How do you rate the curriculum overall?			✓		

Please give your suggestions to strengthen the curriculum and courses to be included:

Introduce more Software Courses Like data Science and Big data Analytics.

K. Divya Lahari  
Signature of the Student



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC

Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## STUDENT FEEDBACK ON CURRICULUM

Name of the student (optional): *K. GangaSunny*  
Department: *EEE*

Academic Year: *2021-22*  
Regulation: *R19*

Kindly put (✓) as your response.

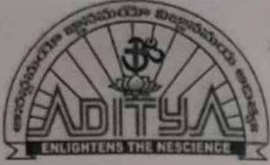
Note: 1.Strongly agree    2.Agree    3.Satisfactory    4.Disagree    5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?		✓			
2	Sufficient teaching hours are allotted per week to discuss the curriculum in detail.	✓				
3	By studying this curriculum, leaning value (skill, concept, knowledge, analytical ability) of the students' will enhance?			✓		
4	Is the curriculum enriched with the content for gainful employment?		✓			
5	Does the course of curriculum have relevance to the present scenario?	✓				
6	Is the Curriculum enriched with the content to empower for participation in competitive examinations and progression to higher studies?	✓				
7	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?			✓		
8	Does the curriculum give enough scope to opt elective courses /open elective courses?	✓				
9	How do you rate the curriculum overall?		✓			

**Please give your suggestions to strengthen the curriculum and courses to be included:**

*Introduce more skill advance courses.*

*K.G.Sunny*  
Signature of the Student



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956  
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G. Dist., Ph: 99631 76662.

## EMPLOYER FEEDBACK ON CURRICULUM

Academic Year: 2021-2022.

Regulation: P-16

Department: EEE

Kindly put (✓) in the cell.

Note: 1. Strongly agree    2. Agree    3. Satisfactory    4. Disagree    5. Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the curriculum relevant to the employment market?		✓			
2	Is the curriculum designed in a manner to fill the gap between the academics and industry requirements?	✓				
3	Is the Curriculum effective to promote innovative Thinking/Out of the Box/Analytical Skills?		✓			
4	Is the syllabus effective to develop HR skills among the students?		✓			
5	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?	✓				
6	How effective is the curriculum for the development of entrepreneurship?	✓				
7	Does course impart enough practical knowledge required for industry?			✓		
8	How do you rate the courses in terms of their relevance to the latest and future technologies?			✓		
9	How do you rate the curriculum overall?	✓				

### FEEDBACK FORM FOR EMPLOYERS (CONFIDENTIAL)

Name of the Company/Institute: DXC Technologies.  
Name of the Evaluating person with Designation: Murali, HR  
Present Postal address with PIN: Begumpet, Hyderabad, 500016  
Contact No: 040 4430 6666  
Email id: murali@dxc.com

Please give your suggestions to strengthen the curriculum and courses to be included:

Introduce more software related courses to get jobs in present market.

Name and Signature of the Employer



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G. Dist., Ph: 99631 76662.

## EMPLOYER FEEDBACK ON CURRICULUM

Academic Year: 2021-22  
Department: EEE

Regulation: R-16

Kindly put (✓) in the cell.

Note: 1.Strongly agree 2.Agree 3.Satisfactory 4.Disagree 5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the curriculum relevant to the employment market?			✓		
2	Is the curriculum designed in a manner to fill the gap between the academics and industry requirements?		✓			
3	Is the Curriculum effective to promote innovative Thinking/Out of the Box/Analytical Skills?			✓		
4	Is the syllabus effective to develop HR skills among the students?			✓		
5	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?		✓			
6	How effective is the curriculum for the development of entrepreneurship?	✓				
7	Does course impart enough practical knowledge required for industry?			✓		
8	How do you rate the courses in terms of their relevance to the latest and future technologies?			✓		
9	How do you rate the curriculum overall?		✓			

### FEEDBACK FORM FOR EMPLOYERS (CONFIDENTIAL)

Name of the Company/Institute: Atos Global

Name of the Evaluating person with Designation: B. Hantha, Team Head

Present Postal address with PIN: Rajiv Gandhi Infotech park, Hinjewadi, Pune - 411057

Contact No: 020-6798 8000

Email id: Hantha.B@atos.net

**Please give your suggestions to strengthen the curriculum and courses to be included:**

Introduce Credits for industrial visits so that to make industrial visits as a mandatory subjects to improve practical skills

B. Hantha

Name and Signature of the Employer



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956  
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## TEACHER FEEDBACK ON CURRICULUM

Name of the Teacher: T. Lakshminarayana

Academic Year: 2021-22

Department: FEE

Regulation: R20

Kindly put (✓) as your response.

Note: 1.Strongly agree    2.Agree    3.Satisfactory    4.Disagree    5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?		✓			
2	Does the curriculum have enough emphasis on the field trips/Field projects/internships?			✓		
3	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?		✓			
4	Is the curriculum enriched with the content to enable the student to compete in competitive examinations/progression to higher studies?		✓			
5	Do the courses encourage the student to use resources such as library, e-content etc....?	✓				
6	Are the topics in prescribed syllabus well planned and can be completed within the allotted time frame?		✓			
7	Are the Texts and Reference books/Tertiary resources mentioned in the syllabus sufficient and relevant?		✓			
8	Does the course content contain relevance to local, national and global needs?			✓		
9	How do you rate the curriculum overall?			✓		

**Please give your suggestions to strengthen the curriculum and courses to be included:**

Curriculum is good so far & some  
practical oriented subjects need to be  
included in curriculum & industrial visits  
are to be made compulsory in curriculum itself.

Signature of the Teacher.



# ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC  
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

## TEACHER FEEDBACK ON CURRICULUM

Name of the Teacher: *T. Padmaja*

Department: *EEE*

Academic Year: *2021-22*

Regulation: *R20*

Kindly put (✓) as your response.

Note: 1.Strongly agree    2.Agree    3.Satisfactory    4.Disagree    5.Strongly disagree

S.No	Questions	Response				
		1	2	3	4	5
1	Is the course curriculum well designed and covers from fundamentals to advanced topics?	✓				
2	Does the curriculum have enough emphasis on the field trips/Field projects/internships?		✓			
3	Does the curriculum sensitize the students for the issues related to gender equality, effective communication, professional ethics and social responsibilities?		✓			
4	Is the curriculum enriched with the content to enable the student to compete in competitive examinations/progression to higher studies?		✓			
5	Do the courses encourage the student to use resources such as library, e-content etc....?		✓			
6	Are the topics in prescribed syllabus well planned and can be completed within the allotted time frame?	✓				
7	Are the Texts and Reference books/Tertiary resources mentioned in the syllabus sufficient and relevant?			✓		
8	Does the course content contain relevance to local, national and global needs?			✓		
9	How do you rate the curriculum overall?		✓			

Please give your suggestions to strengthen the curriculum and courses to be included:

- ① Regular Hands-on Training sessions
- ② Hackathons can be suggested.

*Padmaja*

Signature of the Teacher.