ADITYA ENGINEERING COLLEGE(A) Alumni Survey Form(A.Y 2017-18)

The survey will take approximately 5 minutes to complete.

This questionnaire is intended to collect information from Alumni relating to curriculum and the information provided will be used as important feedback for improving the curriculum.

TADI YASWANTH SRIRAM	
	,
2. Year of Graduation *	
2. Year of Graduation *	

3. Branch of study *
B. Tech. (Civil Engineering)
B. Tech. (Electrical and Electronics Engineering)
B. Tech. (Mechanical Engineering)
B. Tech. (Electronics and Communication Engineering)
B. Tech. (Computer Science and Engineering)

	B. Tech. (Information Technology)
	B. Tech. (Petroleum Technology)
	B. Tech. (Agricultural Engineering)
	B. Tech. (Mining Engineering)
	M. Tech. (Thermal Engineering)
	M. Tech. (Power Electronics and Drives)
	M. Tech. (Computer Science & Engineering)
	M. Tech. (VLSI Design)
	M. Tech. (Structural Engineering)
	M. Tech. (Petroleum Engineering)
	M. Tech. (Software Engineering)
	M. Tech. (Embedded Systems)
	Master of Business Administration
	Integrated Master of Business Administration
	Master of Computer Applications
4	Email ID: *
	yashwanth.tadi@gmail.com
5	Name of the company presently working & location(Optional)
	TCS Hyderabad

Feedback on Curriculum

6. Rate the curriculum studied *

	Excellent(5)	Good(4)	Average(3)	Below Average(2)	Poor(1)		
	Excellent(3)	G00d(4)	Average(s)	, 3 - (- / ,			
Curriculum is contemporary and need based	0						
There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.		0		0	0		
The electives offered in the curriculum suits the industry needs and technological advancements.	0		.		0		
7. Suggest any courses to be added to /removed from the curriculum Advance subject on vibration need to be added to the curriculum so that we can know how v 8. Suggest any new topics/technologies/tools/modules to be learned by students							
to make them industry- re	U.S.						
CRT classes should be kept after classwork.							
9. Give any other suggestions for improving the Curriculum *							
Better to change the pattern	of question p	aper and in	crease the ch	oice in the qu	estions.		

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms |

The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal or sensitive information.

Terms of use

ADITYA ENGINEERING COLLEGE(A)

Alumni Survey Form(A.Y 2018-19)

M. Tech. (Power Electronics and Drives)

M. Tech. (VLSI Design)

M. Tech. (Computer Science & Engineering)

The survey will take approximately 5 minutes to complete. This questionnaire is intended to collect information from Alumni relating to curriculum and the information provided will be used as important feedback for improving the curriculum. 1. Name of the Student (Optional) TALABATTULA PRASANTH JAYA KUMAR 2. Year of Graduation * 2017 3. Branch of study * B. Tech. (Civil Engineering) B. Tech. (Electrical and Electronics Engineering) B. Tech. (Mechanical Engineering) B. Tech. (Electronics and Communication Engineering) B. Tech. (Computer Science and Engineering) B. Tech. (Information Technology) B. Tech. (Petroleum Technology) B. Tech. (Agricultural Engineering) B. Tech. (Mining Engineering) M. Tech. (Thermal Engineering)

M. Tech. (Structural Engineering)		
M. Tech. (Petroleum Engineering)		
M. Tech. (Software Engineering)		
M. Tech. (Embedded Systems)		
Master of Business Administration		
 Integrated Master of Business Administration 		
Master of Computer Applications		
4. Email ID: *		
tpjayakumar254@gmail.com		
5. Name of the company presently working & location(Optional		
T I WIT I II I I I I		
Tech Mahindra Hyderabad	,	
Feedback on Curriculum		
is a second control of the second control of		
6. Rate the curriculum studied *		
Curriculum is contemporary and need based	,	
Excellent(5)		^
Excellent(5)		
○ Good(4)		
(A)		
○ Average(3)		
O Below Average(2)		
O Poor(1)		
O Poor(1)		
There is adequate emphasis on employability skills/ skill	1	~
development/entrepreneurship in the curriculum.		
Good(4)		

The electives offered in the curriculum suits the industry needs and technological advancements.
Excellent(5)
•
7. Suggest any courses to be added to /removed from the curriculum
Tutorial classes are to be taken.
8. Suggest any new topics/technologies/tools/modules to be learned by students to make them industry- ready *
Techniques related to green energy conversion are to be added.
9. Give any other suggestions for improving the Curriculum *
No suggestions
· ·
This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.
Powered by Microsoft Forms The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal or sensitive information. Terms of use

ADITYA ENGINEERING COLLEGE(A) Alumni Survey Form(A.Y 2019-20)

The survey will take approximately 5 minutes to complete. This questionnaire is intended to collect information from Alumni relating to curriculum and the information provided will be used as important feedback for improving the curriculum. 1. Name of the Student (Optional) YARAMATI RAJESHBABU 2. Year of Graduation * 2019 3. Branch of study * B. Tech. (Civil Engineering)

Branch of study *

B. Tech. (Civil Engineering)

B. Tech. (Electrical and Electronics Engineering)

B. Tech. (Mechanical Engineering)

B. Tech. (Electronics and Communication Engineering)

B. Tech. (Computer Science and Engineering)

B. Tech. (Information Technology)

B. Tech. (Petroleum Technology)

B. Tech. (Mining Engineering	g)				
M. Tech. (Thermal Engineeri	ng)				
M. Tech. (Power Electronics	and Drives)				
M. Tech. (Computer Science	& Engineering)			
M. Tech. (VLSI Design)					
M. Tech. (Structural Enginee	ering)				
M. Tech. (Petroleum Engine	ering)				
Master of Business Administ	tration				
Integrated Master of Busine	ess Administration	on			
Master of Computer Applica	ations				
4. Email ID: *			8		
rajeshbabuy@gmail.com	-11-12-11-11				
5. Name of the company presented the company		ng & locatio	n (Optional)		
6. Rate the curriculum studied	d *				
	Excellent(5)	Good(4)	Average(3)	Below Average(2)	Poor(1)
Curriculum is contemporary and need based	•	0	0	0	
There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.	•	0	0	. 0	

unconventional	topics					
Suggest any ne them industry-		hnologies/tools	/modules to b	e learned by	students to n	nake
Updated softwa	re courses regar	ding core				
Give any other	suggestions	for improving t	he Curriculum	*		
		exts in libraries		8		

The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal

curriculum suits the industry needs and technological

advancements.

Powered by Microsoft Forms |

or sensitive information.

| Terms of use

ADITYA ENGINEERING COLLEGE(A)

Alumni Survey Form(A.Y 2020-21)

The survey will take approximately 5 minutes to complete. This questionnaire is intended to collect information from Alumni relating to curriculum and the information provided will be used as important feedback for improving the curriculum. 1. Name of the Student (Optional) ARAVELLI SRIKISHORE 2. Year of Graduation * 2021 3. Branch of study * ○ CE EEE ME ECE CSE

4. Email ID: *

O IT

O PT

Ag.E

Min.E

17A91A0205@aec.edu.in	
5. Name of the company presently working & location(Optional)	
WIPRO & Bengaluru	
Feedback on Curriculum	
6. Rate the curriculum studied *	
Curriculum is contemporary and need based Excellent(5)	^
Excellent(5)	
○ Good(4)	
○ Average(3)	
○ Below Average(2)	
O Poor(1)	
There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum.	~
Good(4)	
The electives offered in the curriculum suits the industry needs and technological advancements.	\
Good(4)	
7. Suggest any courses to be added to /removed from the curriculum	
Course structure is to be modified with some practical oriented knowledge	

8. Suggest any new	topics/technologies/tools/modules to be learned by students to make the	em
industry- ready	к	

Software industry related coding subjects like Applications of Artificial intelligence to Electrical Engineering and Python Programming are to added.

9. Give any other suggestions for improving the Curriculum *

More focus on campus placement related courses are considered.

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms |

The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal or sensitive information.

Terms of use

ADITYA ENGINEERING COLLEGE(A) Alumni Survey Form(A.Y 2021-22)

The survey will take approximately 5 minutes to complete. This questionnaire is intended to collect information from Alumni relating to curriculum and the information provided will be used as important feedback for improving the curriculum. 1. Name of the Student (Optional) MUMMIDIVARAPU RAVI KIRAN 2. Year of Graduation * 2020 3. Branch of study * B. Tech. (Civil Engineering) B. Tech. (Electrical and Electronics Engineering)

B. Tech. (Mechanical Engineering)

B. Tech. (Electronics and Communication Engineering)

B. Tech. (Computer Science and Engineering)
B. Tech. (Information Technology)
B. Tech. (Petroleum Technology)
B. Tech. (Agricultural Engineering)
B. Tech. (Mining Engineering)
M. Tech. (Thermal Engineering)
M. Tech. (Power Electronics and Drives)
M. Tech. (Computer Science & Engineering)
M. Tech. (VLSI Design)
M. Tech. (Structural Engineering)
M. Tech. (Petroleum Engineering)
Master of Business Administration
Integrated Master of Business Administration
Master of Computer Applications
4. Email ID: *
ravi115811@gmail.com
•
5. Name of the company presently working & location(Optional)
Cyient Hyderabad
Feedback on Curriculum

6. Rate the curriculum studied \ast

	Excellent(5)	Good(4)	Average(3)	Average(2)	Poor(1)		
Curriculum is contemporary and need based	0						
There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.	0		0	0			
The electives offered in the curriculum suits the industry needs and technological advancements.							
7. Suggest any courses to be added to /removed from the curriculum * Composite Materials							
8. Suggest any new topics/to to make them industry- re		/toois/mo	dules to b	e learned b	y students		
Add python, java, data science.							
	*						
9. Give any other suggestions for improving the Curriculum *							
Better to add 3D printing.							

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms |
The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal or sensitive information.

Terms of use