ADITYA ENGINEERING COLLEGE(A) STUDENTS FEEDBACK(A.Y 2017-18)

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

1. Name of student(Optional)		
TIRUMALARAJU AKHIL VARMA	4	
	\$	
2. Roll Number(Optional)		
14A91A0353		
3. Branch of Student *		
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)
	0	M. Tech. (Thermal Engineering)
	0	M. Tech. (Power Electronics and Drives)
		M. Tech. (Computer Science & Engineering)
		M. Tech. (VLSI Design)
	\bigcirc	M. Tech. (Structural Engineering)
	\bigcirc	M. Tech. (Petroleum Engineering)
	0	M. Tech. (Software Engineering)
	0	M. Tech. (Embedded Systems)
	0	Master of Business Administration
	\bigcirc	Integrated Master of Business Administration
	\bigcirc	Master of Computer Applications
		•
1.	. Yea	r of Study *
1.	. Yea	r of Study *
1.	. Yea	
1.	. Yea	l Year
1.	. Yea	I Year
1.	. Yea	I Year III Year
		I Year III Year
		I Year II Year IV Year
		I Year III Year IV Year gulation Studying *
	O O O O O O O O O O O O O O O O O O O	I Year III Year IV Year gulation Studying *

6. Give your Feedback on Curriculum *

	Excellent(5)	Good(4)	Average(3)	Below Average(2)	Poor(1)
Curriculum is contemporary and need based	0	0			0
Curriculum has good balance of Theory and Practical courses.	0		•	0	0
The curriculum has sufficient number of electives		0		0	0
There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.		0		O .	0
There is adequate emphasis on Communication Skills in the Curriculum.	.0	0		0	0
There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.	d ()	0	•	0	0
The electives offered in the curriculum suits the industry needs and technological advancements.		0	•		0
The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.			0	0.	0
The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.					0
The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.	s		0		0

Better to relive from dress code at least during the project work.

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) STUDENTS FEEDBACK(A.Y 2018-19)

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

1. Name of student(Optional)
ALETI VEERA SOMADHITYA
2. Roll Number(Optional)
19A91D5201
3. Branch of Student *
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. Year of Study *		
I Year		
○ II Year		
III Year		
○ IV Year		
5. Regulation Studying *		
O AR17		
R16-JNTUK		
AR19		
	,	
6 Cive your Foodback on Curriculum *		
6. Give your Feedback on Curriculum *		
Curriculum is contemporary and need based		^
Excellent(5)		
Excellent(5)		
○ Good(4)	8 8	
○ Average(3)		
O Below Average(2)		
O Poor(1)	*	
Curriculum has good balance of Theory and Practica	al courses.	\ <u></u>

Good(4)	
The curriculum has sufficient number of electives Good(4)	>
There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum. Average(3)	~
There is adequate emphasis on Communication Skills in the Curriculum. Good(4)	~
There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum. Good(4)	~
The electives offered in the curriculum suits the industry needs and technological advancements. Excellent(5)	~
The books prescribed/listed as reference in curriculum are relevant, appropriate and updated. Excellent(5)	~
The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear. Good(4)	~
The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination. Good(4)	~

More emphasis on employability skills.

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) STUDENTS FEEDBACK(A.Y 2019-20)

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

information provided will be used as important reedback for improving the curriculum.	
1. Name of student(Optional)	
AJITH VARGHESE	
2. Roll Number(Optional)	
Enter your answer	
3. Branch of Student *	
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)	
R Tech (Mining Engineering)	

M. Tech. (Thermal Engineering)

M. Tech. (Computer Science	& Engineering)				
M. Tech. (VLSI Design)					
M. Tech. (Structural Engineer	ring)				
M. Tech. (Petroleum Enginee	ring)				
Master of Business Administr	ration				
Integrated Master of Busines	ss Administratio	on			
Master of Computer Applica	tions				
4. Year of Study *					
l Year					
Il Year					
III Year					
IV Year					
5. Regulation Studying *					
AR17 .					
AR19					
AR20					
6. Give your Feedback on Cur	riculum *				
				Below	D (1)
	Excellent(5)	Good(4)	Average(3)	Average(2)	Poor(1)
Curriculum is contemporary and need based					
Curriculum has good					
balance of Theory and Practical courses.					
The curriculum has sufficient					

There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.

There is adequate emphasis on Communication Skills in the Curriculum.

There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.

The electives offered in the curriculum suits the industry needs and technological advancements.

The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.

The Program Educational
Objectives, Program
outcomes, Program Specific
Outcomes, Course
Objectives and Course
Outcomes are well defined
and clear.

The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.

7. Give your suggestions for improving the curriculum

Include course so that the students can get ready according to the industry requirements

(1)

(60)

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) STUDENTS FEEDBACK(A.Y 2020-21)

The survey will take approximately 4 minutes to complete.

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

1. Name of student (optional)				*
SEKHARAMANTRY CHAITAN	ya Kishore Patna	IK	illus	
2. Roll No (Optional)				
18A91A0244				
3. Branch of student *				
○ CE				
⊚ EEE			•	
○ ME				
○ ECE				
○ CSE				
○ IT				
Min.E				
O PT				
○ Ag.E				
O AL& ML				

4. Year of Study *

○ I year	
○ II Year	
○ III Year	
IV Year	
*	
5. Regulation Studying *	
AR17	
O AR 19	
O AR 20	
6. Give your Feedback on Curriculum *	
Curriculum is contemporary and need based Excellent(5)	^
© Excellent(5)	
○ Good(4)	
○ Average(3)	
○ Below Average(2)	
O Poor(1)	
Curriculum has good balance of Theory and Practical courses. Excellent(5)	~
The curriculum has sufficient number of electives Good(4)	~
There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum. Good(4)	~
There is adequate emphasis on Communication Skills in the Curriculum. Average(3)	~

There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.	~
Good(4)	
The electives offered in the curriculum suits the industry needs and technological advancements. Excellent(5)	~
Excellent(5)	
The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.	~
Excellent(5)	
The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.	~
Excellent(5)	
The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.	~
Good(4)	

New courses are to be framed so that student can be placed in industry side.

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 | Privacy and cookies | Terms of use

ADITYA ENGINEERING COLLEGE(A) STUDENTS FEEDBACK(A.Y 2021-22)

The survey will take approximately 4 minutes to complete.

B. Tech. (Petroleum Technology)

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

1. Name of student (optional)
KROVVIDI HEMA NAGA SAI KUMAR
2. Roll No (Optional)
18A91A0386
•
3. Branch of student *
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. (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						
B.Tech. (AIML)						
. Year of Study *						
Year of Study *						
○ I year						
○ I year						
I year II Year III Year						
I year II Year III Year						
I year II Year III Year IV Year						
I year II Year IV Year Regulation Studying *						
I year II Year III Year IV Year Regulation Studying *						

6. Give your Feedback on Curriculum *

¥	Excellent(5)	Good(4)	Average(3)	Below Average(2)	Poor(1)
Curriculum is contemporary and need based	0				
Curriculum has good balance of Theory and Practical courses.				0	
The curriculum has sufficient number of electives				0	
There is adequate emphasis on employability skills/ skill development/entrepreneurs hip in the curriculum.	0	•		0	
There is adequate emphasis on Communication Skills in the Curriculum.					
There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.	. O	•			
The electives offered in the curriculum suits the industry needs and technological advancements.	(_{1,1})			0	0
The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.	0				
The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.					
The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.	s U				

Better to update the curriculum according to the latest technology and improvements are ne

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 | Privacy and cookies | Terms of use