

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

### DEPARTMENT OF MINING ENGINEERING ACTION TAKEN REPORT (2018-19)

Name of the Program: B.Tech (Mining Engineering)

### **Employer's Feedback:**

Suggestions given by the Employer and the action taken is presented in the following Table.

S.No	Recommendation based on	Action Taken Report
	Summarized Employer Feedback	
1	Students should be well aware of geology aspect in the formation of different minerals and they should be thorough in the geology which will help them in different mining operation.	The subject which makes the student well aware of geology is already incorporated in the syllabus. They are:  • Mining Geology-I  • Mining Geology –II
2	Students should be aware of latest mining machinery used in mining that helps in mining industry.	The subject which are related to mining machinery are:  ✓ Mining Machinery & Mechanization – I  ✓ Mining Machinery & Mechanization – II
3	Students should be aware of latest computer application in the mining field	The computer application in the mining area is treated to be an important subject so it is included in the curriculum and also it is revised from time to time  Computer Applications in Mining

Head of the Department

Head of the Department

DEPARTMENT OF MINING ENGINEERING

ADITYA ENGINEERING COLLEGE (AS)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

#### DEPARTMENT OF MINING ENGINEERING

#### **ACTION TAKEN REPORT (2018-19)**

Name of the Program: B.Tech (Mining Engineering)

Alumni Feedback:

Suggestions given by the Alumni and the action taken is presented in the following Table.

S.No	Recommendation based on	Action Taken Report
	Summarized Alumni Feedback	
1	Department should include mining technology that are used in High wall and Tunnel engineering	The subject which are related to different types of High wall mining and tunnel engineering are included:  • Tunnelling Engineering
2	Department should aware the students about the health hazards happening in the mines.	The subject related to health hazards in mine has been included in the syllabus and the recent update of the syllabus was given over here:
9	*	Mine Health and Safety     Engineering
3	Guest lecture should be done by industry persons so that the curriculum gap will be fulfilled	To fulfill the curriculum gap between industry demand and college courses, value added courses has been introduced with the suggestion of different mining industry persons who were the committee members of our BoS.

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (Max)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

### DEPARTMENT OF MINING ENGINEERING ACTION TAKEN REPORT (2018-19)

Name of the Program: B.Tech (Mining Engineering)

Teacher's Feedback:

Suggestions given by the Teacher and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Teacher's Feedback	Action Taken Report
1	The subjects that were taught should be reformed so that Latest technology used in that field should be included in those subjects.	The subjects that were reformed and the syllabus has been changed are as follows:-  ✓ Geology-II  ✓ Mine Surveying-I  ✓ Surface mining  ✓ Fundamentals in Rock mechanics
2	Student should be aware of different water management program happening in mining field.	The subject which makes students aware of different water management program are:  Waste Water Management
3	Students should be taught employability Skills related Course that will later on help them to get placed in various companies	Employability Skills related courses has been included in the curriculum they are:  Employability Skills-I Employability Skills-II

Head of the Department
Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

#### DEPARTMENT OF MINING ENGINEERING

#### **ACTION TAKEN REPORT (2018-19)**

Name of the Program: B.Tech (Mining Engineering)

Student's Feedback:

Suggestions given by the Student and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Parents & Student's Feedback	Action Taken Report
1	Students should be aware of the entrepreneurship skills which will help them to become an entrepreneur.	The subject which enhances the entrepreneurship skills among the students is included in the curriculum  Entrepreneurship
2	Students should be encouraged towards the innovative projects in the mining.	Different course expert were present in the department who were expertise in different area of mining and by their wide diverse we can guide in different real time mining projects,
3	Students should be aware of basic safety measure that they should follow inside the mining field	To make basic safety practices in the mines the related subject has included in the curriculum:  ✓ Mine Safety Engineering

Head of the Department
Head of the Department
DEPARTMENT OF NINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)