

ADITYA ENGINEERING COLLEGE

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 PETROLEUM TECHNOLOGY

Action Taken Report (2018-19)

Name of the Programme: B. Tech Petroleum Technology

Alumni Feedback:

Suggestions given by the Alumni and the changes incorporated

S.No	Recommendation based on Summarized Alumni Feedback	Action Taken Report
1	Alumni recommended providing value- added courses in new fields.	For the benefit of the students, we execute several employability-related value-added courses.
2	Inclusion and coverage of GATE oriented syllabus for the PT students that helps in attaining PSUs.	The major portion of GATE questions will be from core subjects like Exploration and Production. GATE oriented classes will be conducted in the above mentioned subjects.
3	Suggested to conduct Guest lectures among the students	Based on alumni feedback, the department is going to conduct guest lectures from the reputed institutions and industry sector.

Head of the Department

Head of the Department
Oepartment of Petroleum Technology
Aditya Engineering College
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE

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 PETROLEUM TECHNOLOGY

Action Taken Report (2018-19)

Name of the Programme: B. Tech Petroleum Technology

Employer Feedback:

Suggestions collected from employer and action taken accordingly.

S.No	Recommendation based on Summarized Employer Feedback	Action Taken Report
1	Employer suggested to introduce skill oriented courses	As per discussions value added course with hand on training will be implemented.
2	It is better to have deep knowledge on well design and its parameters	As per discussions the subject Well Engineering and Design introduced.
3	Courses on conservation of management of energy will be added to the curriculum and students should have the basic idea about energy management.	

Head of the Department

Head of the Department
Department of Petroleum Technology
Aditya Engineering College
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE

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 PETROLEUM TECHNOLOGY

Action Taken Report (2018-19)

Name of the Programme: B. Tech Petroleum Technology

Teacher's Feedback:

Suggestions given by the Teachers and the action taken is mentioned below.

S.No	Recommendation based on Summarized . Teacher Feedback	Action Taken Report
1	Suggested advanced courses in flow studies.	As per recommendations There was already a multiphase flow course in the programme.
2	Suggested that Coding courses are to be included in the curriculum so that students can gain the knowledge of coding for core area.	As per suggestions New value added courses implemented.
3	Suggested to keep elective courses as per specialization tracks.	As per suggestions it will be implemented.

Head of the Department

Department of Petroleum Technology
Aditya Engineering College
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE 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 PETROLEUM TECHNOLOGY

Action Taken Report (2018-19)

Name of the Programme: B. Tech Petroleum Technology

Student's Feedback:

Suggestions given by the Students the action taken is presented in the following Table

S.No	Recommendation based on Summarized Students Feedback	Action Taken Report
1	Parents suggested practice oriented theory courses for job purpose	As per discussions we are initiated to implement from next academic year onwards
2	Students suggested To increase Field based learning	As per discussions with dean academics Students were encouraged to pursue field visits in relevant for possible courses.

Head of the Department

Head of the Department Department of Petroleum Technology Aditya Engineering College SURAMPALEM-533 437