

INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV. VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhepatnam-530027



# COLLEGE CODE

# DEPARTMENT OF CIVIL ENGINEERING

# STUDENT FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU.VIZIANAGARAM and the college academic curriculum is designed by board of studies in the University. In our college most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.

In view of identifying the gap in the syllabus as per the requirement of various stakeholders, the college has taken feedback on curriculum from the students regarding their subject. Based on feedback requirements the following steps are taken

- 1. More of industrial visits and field visits are conducted now. Also teachers are asked to undertake more experiential teaching learning process. Teachers are also using PowerPoint presentations for enhancing teaching learning experience.
- 2. Many faculties are now using ICT for teaching learning purposes to create smart learning environment.
- 3. Bridge Courses and skill oriented courses have been introduced to bridge the knowledge gap and to make students more skilled.
- 4. More career guidance and soft skill development schemes have been implemented.
- 5. Placement and guidance cell has been strengthened.

PRINCIPAL iNI

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhopatham - 530027





COLLEGE CODE



### STUDENT FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by board of studies in the University. In our college most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.

In view of identifying the gap in the syllabus as per the requirement of various stakeholders, the college has taken feedback on curriculum from the students regarding their subject. Based on feedback requirements the following steps are taken

- 1. More of industrial visits and field visits are conducted now. Also teachers are asked to undertake more experiential teaching learning process. Teachers are also using PowerPoint presentations for enhancing teaching learning experience.
- 2. Many faculties are now using ICT for teaching learning purposes to create smart learning environment.
- 3. Bridge Courses and skill oriented courses have been introduced to bridge the knowledge gap and to make students more skilled.
- 4. More career guidance and soft skill development schemes have been implemented.
- 5. Placement and guidance cell has been strengthened.

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOOM Narava, Visakhadam, Indone /



# DEPARTMENT OF MECHANICAL ENGINEERING

# STUDENT FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU,VIZIANAGARAM and the college academic curriculum is designed by board of studies in the University. In our college most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.

In view of identifying the gap in the syllabus as per the requirement of various stakeholders, the college has taken feedback on curriculum from the students regarding their subject. Based on feedback requirements the following steps are taken

- 1. More of industrial visits and field visits are conducted now. Also teachers are asked to undertake more experiential teaching learning process. Teachers are also using PowerPoint presentations for enhancing teaching learning experience.
- 2. Many faculties are now using ICT for teaching learning purposes to create smart learning environment.
- 3. Bridge Courses and skill oriented courses have been introduced to bridge the knowledge gap and to make students more skilled.
- 4. More career guidance and soft skill development schemes have been implemented.
- 5. Placement and guidance cell has been strengthened.

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Vise



# COLLEGE CODE STATE 900112015

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### STUDENT FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU,VIZIANAGARAM and the college academic curriculum is designed by board of studies in the University. In our college most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.

In view of identifying the gap in the syllabus as per the requirement of various stakeholders, the college has taken feedback on curriculum from the students regarding their subject. Based on feedback requirements the following steps are taken

- 1. More of industrial visits and field visits are conducted now. Also teachers are asked to undertake more experiential teaching learning process. Teachers are also using PowerPoint presentations for enhancing teaching learning experience.
- 2. Many faculties are now using ICT for teaching learning purposes to create smart learning environment.
- 3. Bridge Courses and skill oriented courses have been introduced to bridge the knowledge gap and to make students more skilled.
- 4. More career guidance and soft skill development schemes have been implemented.
- 5. Placement and guidance cell has been strengthened.

PRINCIPAL VISAKHA INSTITUTE OF NGINEERING & TOMMOLOGY Marava, Vise



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

# STUDENT FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU,VIZIANAGARAM and the college academic curriculum is designed by board of studies in the University. In our college most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals, coverage of modern/advanced topics and overall course.

In view of identifying the gap in the syllabus as per the requirement of various stakeholders, the college has taken feedback on curriculum from the students regarding their subject. Based on feedback requirements the following steps are taken

- 1. More of industrial visits and field visits are conducted now. Also teachers are asked to undertake more experiential teaching learning process. Teachers are also using PowerPoint presentations for enhancing teaching learning experience.
- 2. Many faculties are now using ICT for teaching learning purposes to create smart learning environment.
- 3. Bridge Courses and skill oriented courses have been introduced to bridge the knowledge gap and to make students more skilled.
- 4. More career guidance and soft skill development schemes have been implemented.
- 5. Placement and guidance cell has been strengthened.

RÍNCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapamam - 530027





### DEPARTMENT OF CIVIL ENGINEERING

### TEACHERS FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The organization is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by the board of studies in the university. Board of studies designs curriculum by taking suggestions and remarks from the affiliated college through conducting meetings with the principal before preparing the blueprint of the curriculum.

However, an institution obtains feedback on the curriculum design development from various teachers the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirement, the following steps are taken.

- Faculty development programme is conducted in the academic year 2022-23
- It is instructed to all faculty to enrol in online courses available in SWAYAM portal related to their area of expertise which adds up additional knowledge
- Enhanced research activities by conducting research conventions in the following topics-Research ethics and post Research methods.

Recommendations and proposal about curriculum are conveyed by principal to the University through attending meetings in the University

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visanidputnam - 530027



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV, VIZIANAGARAM) 88th Division, Naraya, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MALABELIERI



### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### TEACHERS FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The organization is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by the board of studies in the university. Board of studies designs curriculum by taking suggestions and remarks from the affiliated college through conducting meetings with the principal before preparing the blueprint of the curriculum.

However, an institution obtains feedback on the curriculum design development from various teachers the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirement, the following steps are taken.

- Faculty development programme is conducted in the academic year 2022-23
- It is instructed to all faculty to enrol in online courses available in SWAYAM portal related to their area of expertise which adds up additional knowledge
- Enhanced research activities by conducting research conventions in the following topics- Research ethics and post Research methods.

Recommendations and proposal about curriculum are conveyed by principal to the University through attending meetings in the University

PRINCIPAL VISAKHA INSTITUTE OF ENGINEEPING Nalaya, Chammapamara \* 53002



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGY, VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA INGINEERING MANAGEMENT



### DEPARTMENT OF MECHANICAL ENGINEERING

### **TEACHERS FEEDBACK ON CURRICULUM**

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The organization is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by the board of studies in the university. Board of studies designs curriculum by taking suggestions and remarks from the affiliated college through conducting meetings with the principal before preparing the blueprint of the curriculum.

However, an institution obtains feedback on the curriculum design development from various teachers the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirement, the following steps are taken.

- Faculty development programme is conducted in the academic year 2022-23
- It is instructed to all faculty to enrol in online courses available in SWAYAM portal related to their area of expertise which adds up additional knowledge
- Enhanced research activities by conducting research conventions in the following topics-Research ethics and post Research methods.

Recommendations and proposal about curriculum are conveyed by principal to the University through attending meetings in the University

Print VISAKHA INSTITUTE OF ENGINEERING & TECHNOL Narava, Visaning - ....am





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# TEACHERS FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The organization is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by the board of studies in the university. Board of studies designs curriculum by taking suggestions and remarks from the affiliated college through conducting meetings with the principal before preparing the blueprint of the curriculum.

However, an institution obtains feedback on the curriculum design development from various teachers the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirement, the following steps are taken.

- Faculty development programme is conducted in the academic year 2022-23
- It is instructed to all faculty to enrol in online courses available in SWAYAM portal related to their area of expertise which adds up additional knowledge
- Enhanced research activities by conducting research conventions in the following topics-Research ethics and post Research methods.

Recommendations and proposal about curriculum are conveyed by principal to the University through attending meetings in the University

PRINCIPAL > VMISKKHANNSTTIULEOF ENGINEERING & TECHNOLOGY Narava, Visanie, atnam - 530027





### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

### TEACHERS FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The organization is affiliated to JNTU, VIZIANAGARAM and the college academic curriculum is designed by the board of studies in the university. Board of studies designs curriculum by taking suggestions and remarks from the affiliated college through conducting meetings with the principal before preparing the blueprint of the curriculum.

However, an institution obtains feedback on the curriculum design development from various teachers the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirement, the following steps are taken.

- Faculty development programme is conducted in the academic year 2022-23
- It is instructed to all faculty to enrol in online courses available in SWAYAM portal related to their area of expertise which adds up additional knowledge
- Enhanced research activities by conducting research conventions in the following topics-Research ethics and post Research methods.

Recommendations and proposal about curriculum are conveyed by principal to the University through attending meetings in the University

VISAKHA I TUTE OF ICINFE TECHNOLOGY Narava, VICEN MICH 531





COLLEGE CODE

### DEPARTMENT OF CIVIL ENGINEERING

### ALUMNI FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU, VIZIANAGARAM. The main objective of this feedback is to involve the alumni into the development process of the institution and invite them to share their experience and about the current job market and views to improve/update the teaching learning and course content etc.

However an institution obtains feedback on the curriculum design development from various alumni the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirements the following steps are taken

- The alumni appeal the institute to organize events programmes promote the tribal art and culture of this region at state and national level.
- The alumni also express their keen desires to give full cooperation during organisation of such welfare programmes on tribal. communities.
- The alumni suggested adding rich collection of research materials and books to establish quality research culture

VISAKHA INSTITUTE OF

ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027



### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### ALUMNI FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU, VIZIANAGARAM. The main objective of this feedback is to involve the alumni into the development process of the institution and invite them to share their experience and about the current job market and views to improve/update the teaching learning and course content etc.

However an institution obtains feedback on the curriculum design development from various alumni the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirements the following steps are taken

- The alumni appeal the institute to organize events programmes promote the tribal art and culture of this region at state and national level.
- The alumni also express their keen desires to give full cooperation during organisation of such welfare programmes on tribal. communities.
- The alumni suggested adding rich collection of research materials and books to establish quality research culture

PRINCIPAL VISAKHA INSTITUTE OF ENGINEEF Narava, Visanimprovisi 226,





# DEPARTMENT OF MECHANICAL ENGINEERING

### ALUMNI FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU, VIZIANAGARAM. The main objective of this feedback is to involve the alumni into the development process of the institution and invite them to share their experience and about the current job market and views to improve/update the teaching learning and course content etc.

However an institution obtains feedback on the curriculum design development from various alumni the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirements the following steps are taken

- The alumni appeal the institute to organize events programmes promote the tribal art and culture of this region at state and national level.
- The alumni also express their keen desires to give full cooperation during organisation of such welfare programmes on tribal. communities.
- The alumni suggested adding rich collection of research materials and books to establish quality research culture

PRIN

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatham - 55km/



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### ALUMNI FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU.VIZIANAGARAM. The main objective of this feedback is to involve the alumni into the development process of the institution and invite them to share their experience and about the current job market and views to improve/update the teaching learning and course content etc.

However an institution obtains feedback on the curriculum design development from various alumni the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirements the following steps are taken

- The alumni appeal the institute to organize events programmes promote the tribal art and culture of this region at state and national level.
- The alumni also express their keen desires to give full cooperation during organisation of such welfare programmes on tribal. communities.
- The alumni suggested adding rich collection of research materials and books to establish quality research culture

PRINCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027





### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

#### ALUMNI FEEDBACK ON CURRICULUM

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

The VIET is affiliated to JNTU, VIZIANAGARAM. The main objective of this feedback is to involve the alumni into the development process of the institution and invite them to share their experience and about the current job market and views to improve/update the teaching learning and course content etc.

However an institution obtains feedback on the curriculum design development from various alumni the feedback is collected and analyzed at college academic meetings in the institution. Based on feedback requirements the following steps are taken

- The alumni appeal the institute to organize events programmes promote the tribal art and culture of this region at state and national level.
- The alumni also express their keen desires to give full cooperation during organisation of such welfare programmes on tribal. communities.
- The alumni suggested adding rich collection of research materials and books to establish quality research culture

CIPAI

PRINCIFAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027



### **EMPLOYERS FEEDBACK ON CURRICULUM**

### **ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23**

Analysis of the Feedback from employer:

We have collected feedback from the employers where we ask our employers to comment on the curriculum. We have received feedback from 05 employers. But no special comment was given on the curriculum. However, we did following analysis from the received feedback forms:

In general the employers are happy with the student of the our institute and they rated the performance of our students as "Good" and "Satisfactory"

- The employers reported that they would like to employ more students from our institute.
- The employers also reported that they would like to recommend our students to other organization.

The feedback suggested the need for more practical lab for codingalgorithm and design pattern.

PRI