(AN AUTONOMOUS INSTITUTION)

Department of Civil Engineering

FEEDBACK REPORT

Date: 24-08-2020

MINUTES OF MEETING

Proceedings the meeting of Feedback Committee held on 24-08-2020 at 12:30 pm in departmental meeting room.

Feedback committee has been assembled at the departmental meeting room for addressing and reviewing the suggestions from various feedbacks. Where feedbacks on curriculum are collected from students, parents, alumni, employees and teachers.

_Agenda:

Discussion about various feedbacks on curriculum from parents, students & alumni, employees and teachers.

Any other item with the permission of chair.

During the meeting the following members were present

- 1. Dr Y SreeRamulu
- 2. Mr T Naresh Kumar
- 3. Mrs N R Gowthami
- 4. Mr. D Gouse Peera
- 5. Mr. G Naveen Kumar

The following points were discussed during the meeting and the minutes were recorded asbelow:

- To introduce Universal Human Values course in order to incorporate ethical and moral values among students.
- To add design lab such as E-Tabs, Rivet, BIM software tool to enhance student skills for better employment.

Ignature of HOD

(AN AUTONOMOUS INSTITUTION) **Department of Civil Engineering**

FEEDBACK EVALUATION

ACTION TAKEN REPORT

Date: 08-09-2020

The following actions were taken further to Feedback Committee meeting held on 24-08-2020

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S No.	Year & Semester	Decision about	Modified/ update/introduced
1	III B.Tech I Sem	To replace general aptitude in curriculum	Introduced Universal Human Values
2	III B.Tech II Sem	Open electives for other branches	Offered Disaster management
3	III B.Tech II Sem		Offered Water resource and conservation
4	III B.Tech II Sem		Offered Building planning and conservation
5	III B.Tech II Sem		Offered Basic Civil engineering
6	III B.Tech I Sem	Self-department offered open elective	Introduced Finite element method
7	III B.Tech I Sem		Introduced Instrumentation and sensors Technologies for Civil engineering applications
8	III B.Tech I Sem		Introduced Watershed management
9	III B.Tech I Sem		Introduced Disaster management
10	IV B.Tech I Sem	To introduce new software, so that student skills are enhanced.	Introduced Structural analysis and Design lab-II (E-TABS)
11	IV B.Tech I Sem	Introduce MOOCS to enhance lifelong learning skills.	MOOCS self-discipline and inter disciplinary

This report is to be presented in the next program assessment committee meeting for its approval and feedback.

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(AN AUTONOMOUS INSTITUTION)

Department of Civil Engineering

FEEDBACK REPORT

MINUTES OF MEETING

Proceedings of the meeting of Feedback Committee held on 25-11-2020 at 4:15 pm in departmental meeting room.

Feedback committee has been assembled at the departmental meeting room for addressing and reviewing the suggestions from various feedbacks. Where feedbacks on curriculum are collected from students, parents, alumni, employees and teachers.

_Agenda:

Discussion about various feedbacks from parents, students & alumni, employees and

teachers.

Any other item with the permission of chair.

During the meeting the following members were present

- 1. Dr Y SreeRamulu
- 2. Mr T Naresh Kumar
- 3. Mrs N R Gowthami
- 4. Mr. D Gouse Peera
- 5. Mr. G Naveen Kumar

The following points were discussed during the meeting and the minutes were recorded as below:

- To introduce skill courses in order to enhance the student skills and practical knowledge for better employment.
- To introduce summer and industry internships, for enabling the students to face field exposure for experience and settlement.

Signature of HOD

Date: 25-11-2020

(AN AUTONOMOUS INSTITUTION)

Department of Civil Engineerings

FEEDBACK EVALUATION

ACTION TAKEN REPORT

Date: 08-12-2020

The following actions were taken further to Feedback Committee meeting held on 25-11-2020.

S No.	Year & Semester	Decision about	Modified/ update/introduced
1	I B.Tech II Sem	To introduce subjects for enabling basic knowledge of other branches	Introduced basic mechanical engineering and basic electronics and electrical engineering.
2	II B.Tech II Sem	Summer and industry internships	Internship during summer vacation
3	III B.Tech I Sem		Internship during summer vacation
4	III B.Tech II Sem		Industrial/Research intern ship
5	IV B.Tech I Sem		Industrial/Research intern ship
6	II B.Tech I Sem	To introduce skill courses in order to enhance practical knowledge	Python programming
7	II B.Tech II Sem		Computer aided civil engineering drawing
8	III B.Tech II Sem		Professional communication skills
9	IV B.Tech I Sem		Project management lab
10	IV B.Tech I Sem	Introduce MOOCS to improve employability skills	MOOCS self discipline and inter disciplinary

This report is to be presented in the next program assessment committee meeting for its approval and feedback.

Signature of HOD