# Student Feedback Form

ecehod@vietvsp.com Switch account



\* Indicates required question

Email \*

Your email

Name \*

Your answer

Department \*

Your answer

Present Semester \*



Your answer

Contact Number *
Your answer
Please indicate your level of satisfaction with the following questions: *  Your satisfaction with / about: Theoretical and practical knowledge gained in the program
(low)
1. (
2 🔾
3 🔘
4 ()
5 🔘
(high)
Program's effectiveness in developing analytical and problem-solving skills *
(low)
. 2 (
3
4
5
(high)

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Program's effectiveness in teaching the use of Modern IT Tools. \*

(low)

1 (

2

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(high)

Program's effectiveness in developing independent thinking. \*

(low)

2

3

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5

(high)

Program's effectiveness in developing communication skills. \*

(low)

1 (

2

3

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5

(high)

Program's effectiveness in developing planning and managerial skills.

(low)

2 (

2

1 8

5

(high)

Program's effectiveness in developing teamwork capability \*

(low)

1

2

3

4 (

5

(high)

Program's effectiveness in imparting/ upholding ethical values. \*

(low)

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2 (

3

4

5

(high)

Program's effectiveness in imparting quest for lifelong learning \*

(low)

1 (

2

3

4

5

(high)

The environment being conducive to learning. \*

(low)

3 (

4

5

(high)

The courses offered in terms of quality.  $^{\star}$ 

(low)

1 (

) (

3

4

5

(high)

Academic interaction with teachers \*

(low)

0

2

3

4

5

(high)

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Quality of the co-curricular and extra-curricular activities. \* (low) (high) Please rate your satisfaction with this survey  $^{\star}$ (low)

(high)

Anv additional observations and comments vou like to share with us \* https://docs.google.com/forms/d/e/1FAlpQLSdsdW3fyBXWKD-36ysTbihSrK3ucpve9XFsxSOviAvuVaMUIgViewform PRINCIPAL

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Your answer

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v	DEPARTMENT OF CIVIL ENGI	NEERING				
S.No	Parameter	Excellent	very good	Satisfactory	fair	Poor
1	Theoretical and practical knowledge gained in the program	43	26	20	10	5
2	Program's effectiveness in developing analytical and problem-solving skills	53	16	25	7	3
3	Program's effectiveness in teaching the use of Modern IT Tools	47	22	20	8	7
4	Program's effectiveness in developing independent thinking.	52	22	26	4	0
5	Program's effectiveness in developing communication skills.	49	35	16	3	1
6	Program's effectiveness in developing planning and managerial skills.	41	37	15	7	4
7	Program's effectiveness in developing teamwork capability.	55	25	15	9	0
8	Program's effectiveness in imparting/upholding ethical values.	46	32	18	5	3
9	Program's effectiveness in imparting quest for lifelong learning.	35	32	20	12	5
10	The environment being conducive to learning.	42	21	27	13	1
11	The courses offered in terms of quality.	52	18	15	15	4
12	Academic interaction with teachers.	62	22	12	5	3
13	Quality of the co-curricular and extra-curricular activities.	57	18	20	8	2
14	Please rate your satisfaction with this survey.	48	27	13	12	2 4

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	DEPARTMENT OF ELECTRICAL AND ELECTRO	ONICS ENC	GINEERIN	G		
S.No	Parameter	Excellent	very good	Satisfactory	fair	Poor
1	Theoretical and practical knowledge gained in the program	4	2	0	2	0
2	Program's effectiveness in developing analytical and problem-solving skills	3	2	1	1	1
3	Program's effectiveness in teaching the use of Modern IT Tools	5	2	1	0	0
4	Program's effectiveness in developing independent thinking.	5	1	2	0	0
5	Program's effectiveness in developing communication skills.	2	2	2	1	1
6	Program's effectiveness in developing planning and managerial skills.	4	0	2	2	0
7	Program's effectiveness in developing teamwork capability.	3	3	0	2	0
8	Program's effectiveness in imparting/upholding ethical values.	2	3	2	1	0
9	Program's effectiveness in imparting quest for lifelong learning.	5	. 1	2	0	0
10	The environment being conducive to learning.	5	2	0	1	0
11	The courses offered in terms of quality.	3	2	2	1	0
12	Academic interaction with teachers.	4	2	2	0	0
13	Quality of the co-curricular and extra-curricular activities.	6	2	0	0	0
14	Please rate your satisfaction with this survey.	3	2	0	2	1

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	DEPARTMENT OF MECHANICAL ENG	INEERIN	$\mathbf{G}$	3		
S.No	Parameter	Excellent	very good	Satisfactory	Fair	Poor
1	Theoretical and practical knowledge gained in the program	12	4	4	2	0
2	Program's effectiveness in developing analytical and problem-solving skills	15	3	3	1	0
3	Program's effectiveness in teaching the use of Modern IT Tools	11	6	3	1	1
4	Program's effectiveness in developing independent thinking.	9	7	4	2	0
5	Program's effectiveness in developing communication skills.	13	4	3	1	1
6	Program's effectiveness in developing planning and managerial skills.	14	6	2	0	0
7	Program's effectiveness in developing teamwork capability.	8	6	6	1	1
8	Program's effectiveness in imparting/upholding ethical values.	11	7	2	2	0
9	Program's effectiveness in imparting quest for lifelong learning.	10	5	3	2	2
10	The environment being conducive to learning.	9	6	5	2	0
11	The courses offered in terms of quality.	8	6	4	4	0
12	Academic interaction with teachers.	12	6	3	1	0
13	Quality of the co-curricular and extra-curricular activities.	13	5	3	0	1
14	Please rate your satisfaction with this survey.	10	7	2	1	0

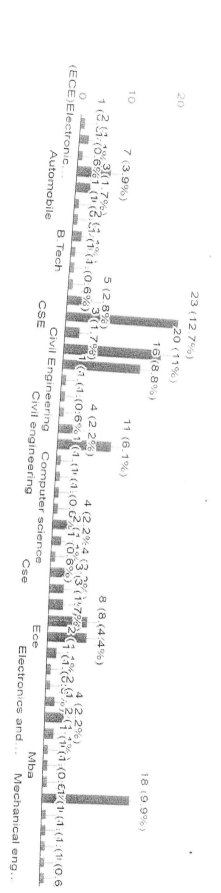
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Narawa, Visakhadatham + 530027

	DEPARTMENT OF ELECTRONICS AND COMMU	NICATION	ENGINEE	RING		
S.No	Parameter	Excellent	very good	Satisfactory	Fair	Poor
1 ·	Theoretical and practical knowledge gained in the program.	9	6	5	2	0
2	Program's effectiveness in developing analytical and problem-solving skills.	8	6	4	4	0
3	Program's effectiveness in teaching the use of Modern IT Tools.	12	6	3	1	0
4	Program's effectiveness in developing independent thinking.	13	5	3	0	1
5	Program's effectiveness in developing communication skills.	10	7	2	1	0
6	Program's effectiveness in developing planning and managerial skills.	12	4	4	2	0
7	Program's effectiveness in developing teamwork capability.	15	3	3	1	0
8	Program's effectiveness in imparting/upholding ethical values.	11	6	3	1	1
9	Program's effectiveness in imparting quest for lifelong learning.	9	7	4	2	0
10	The environment being conducive to learning.	13	4	3	1	1
11	The courses offered in terms of quality.	14	6	2	0	0
12	Academic interaction with teachers.	8	6	6	1	1
13	Quality of the co-curricular and extra-curricular activities.	11	7	2	2	0
14	Please rate your satisfaction with this survey.	15	3	3	1	0

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	DEPARTMENT OF COMPUTER SCIENCE	ENGINEE	RING	-	,	18.7
S.No	Parameter	Excellent	very good	Satisfactory	Fair	Poor
1	Theoretical and practical knowledge gained in the program	15	18	7	1	0
2	Program's effectiveness in developing analytical and problem-solving skills	17	16	6	1	1
. 3	Program's effectiveness in teaching the use of Modern IT Tools	14	1.4	12	0	1
4	Program's effectiveness in developing independent thinking.	16	12	7	4	2
5	Program's effectiveness in developing communication skills.	19	11	7	4	0
6	Program's effectiveness in developing planning and managerial skills.	10	15	15	1	0
7	Program's effectiveness in developing teamwork capability.	13	14	12	1	1
8	Program's effectiveness in imparting/upholding ethical values.	18	5	15	3	0
9	Program's effectiveness in imparting quest for lifelong learning.	15	16	8	1	- 1
10	The environment being conducive to learning.	21	8	8	4	0
11	The courses offered in terms of quality.	10	14	12	3	2
12	Academic interaction with teachers.	12	13	14	2	C
13	Quality of the co-curricular and extra-curricular activities.	22	11	7	0	1
14	Please rate your satisfaction with this survey.	18	13	6	4	

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#### 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.

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## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### STUDENT FEEDBACK ON CURRICULUM

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## DEPARTMENT OF MECHANICAL ENGINEERING

## STUDENT FEEDBACK ON CURRICULUM

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# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## STUDENT FEEDBACK ON CURRICULUM

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#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

## STUDENT FEEDBACK ON CURRICULUM

# ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2022-23

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