



DNR COLLEGE OF ENGINEERING & TECHNOLOGY: BHIMAVARAM
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Exit Student Feedback

Program Name:	E.CE	AY	2023-24
Student name (Optional)	Y. Priyanka	Roll Number	209PIA0422

Feedback Scale: 3-High; 2-Moderate; 1-Low

Feedback on Facilities:

SNo	Facility	Your Rating
1.	Library	1
2.	Laboratories in Curriculum	3
3.	Additional Laboratories & Project Lab	3
4.	Common Computer Center / Internet facilities	2
5.	Software facilities	2
6.	Sports & Games	2
7.	Counselling / Mentoring Facilities	3
8.	T & P Facilities	1
9.	Canteen	2
10.	Entrepreneurship cell	1
11.	Hostel	2
12.	Transport	3
13.	Self-Learning Facility such as NPTEL, e-Journals, JNTU	2
14.	Overall rating on Infrastructure	2

Feedback on Teaching-Learning-Evaluation Process:

SNo	Parameter Description	Your Rating
15.	Academic Performance	3
16.	Innovative methods in Teaching	3
17.	Student Seminars	3
18.	Faculty guidance in Laboratories	2
19.	Industrial visits / internships	3
20.	Quality of projects – Technology, Social Relevance, industry	2
21.	Annual SportsMeet	2
22.	Department Association Activities	2
23.	Cultural Activities	3
24.	Support for self-learning	3
25.	Student peer learning opportunities	2
26.	Guidance provided by the Faculty members	2

M. Subramanian

27.	Training Courses beyond the University syllabus - Softskills	2
28.	Training Courses beyond the University syllabus - Technical	3
29.	Additional topics taught in the courses	3
30.	Additional Experiments in the Laboratories	2
31.	Quality of Exam paper evaluation	2
32.	Student feedbacks implementation	2
33.	Syllabus & its relevance to meet the objectives	3
34.	Annual Project Exhibition	3
35.	Technical Paper presentation	3
36.	Overall Experience at DNR CET	3

Feedback on Curriculum:

SNo	Parameter Description	Your Rating
37.	Rate your curriculum to apply appropriate techniques, resources and modern Engineering tools obtained.	2
38.	Design of each course pattern and components of syllabus framed	3
39.	Courses in the program are appropriate in molding the student into professional and ethical way.	3
40.	Course designed to reduce the gap between industry and Academia	2
41.	Rate your curriculum in applying Engineering and Management principles	2
42.	Rate your curriculum on social consciousness	2
43.	Rate your curriculum related to personality skills to manage projects in multidisciplinary environments	3
44.	Rate the overall quality of curriculum and syllabi	3

Any Other Comments / Suggestions:

<p>need curriculum improvement</p>

Y. Priganka

Signature of the student

H. Anandkumar



DNR COLLEGE OF ENGINEERING & TECHNOLOGY: BHIMAVARAM
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ALUMNI FEEDBACK

AY: 2023-24

Name of the Alumni: 209PIA0402

Branch: ECE

Year of graduation: 2024

Phone no: 9965955480

Organization name: DNRCEET

Designation /Occupation: developer

Email:

Joined year: 2024

Dear Alumni,

We shall be thankful to and appreciate you if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of the Institute. Hence your feedback on Institute will help us to improve our approach in Academics.

The rating is on a 3-Points (1 to 3) scale... (Excellent-3, Good-2, Poor-1)

S.No.	FACILITIES	Score
1	Lab facilities	2
2	Counseling and mentoring	3
3	Teaching aids and ICT	2
4	Sports and games	2
5	Training & Placement	1
6	Library	2
7	Internet	1
8	Hostel & Canteen	2
9	NSS	1
10	Class room ambience	2
11	Overall facilities	2
Any Other Suggestions:		

S.No.	Knowledge/Skills	Score
12	Basic sciences and core engineering to analyze the problems	2
13	Identify and define the requirements for a given problem	2

H. Arunkumar

14	Develop algorithms, and/or techniques to provide solutions	2
15	Your project quality	2
16	Modern tools used in your project, assignments	3
17	Final year project impact on society	2
18	Implement global, security and safety issues	2
19	Inter-personal skills	1
20	Ability to work in multidisciplinary teams	3
21	design and documents presentation using the tools	3
22	Learning ability / interest to pursue higher education	2
23	Overall ability to apply knowledge gained at college	3
24	Overall Skills gained at college	2
25	Overall rating on awareness on ethics and values	3
26	Overall rating on personality development	2
Any Other Suggestions:		

S.No.	Curriculum	Score
27	Rate your curriculum to create, select and apply appropriate techniques, resources and modern Engineering tools obtained.	2
28	Design of each course pattern and components of syllabus framed	3
29	Courses in the program are appropriate in molding the student into professional and ethical way.	2
30	Course designed to reduce the gap between industry and Academia	2
31	Rate your curriculum in applying Engineering and Management principles, personality skills to manage projects in multidisciplinary environments	2
32	Rate the overall quality of curriculum and syllabi	2
Any Other Suggestions:		

M. Arunkumar

M. Sai Cyathu
Signature of the Alumni