DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

1.4: Feedback System

1.4.1: Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders:

2) Teachers 4) Alumni 1) Students 3) Employers Total No of Feedbacks collected from stakeholders Academic S Regulation Total **Students Teachers Employers** Alumni No 98 70 1 R13 210 86 465 2 495 100 846 R16 114 135 3 779 R19 583 101 92 Yet to pass out 4 R20 295 74 107 480 **Total Count** 387 420 170 2560 1583

Year wise Count of Feedback collected from Stakeholders

s N	Academic Year	Regulation/ Year wise	Students	Teachers	Employers	Alumni	Total
1	2016-17	R13	75	32	25	22	154
		R16	83	23	31	20	157
2	2017-18	R13	70	36	29	23	158
		R16	97	19	28	25	169
3	2018-19	R13	65	30	32	25	152
		R16	104	28	24	15	171
4	2019-20	R19	235	56	61	NA	352
		R16	102	21	25	17	165
5	2020-21	R16	109	23	27	23	182
		R19	348	45	31	NA	424
		R20	295	74	107	NA	476
Total Count		1583	387	420	170	2560	





DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Minutes of the Meeting held on 28-11-2020 regarding Stakeholder Feedback Analysis:

Action Plan:

- Feedback on the Curriculum by stake holders including students, teachers, employers, alumni was analyzed and discussed with IQAC convener, HODs and all the Academic Committee Members of the Institute
- As per the analysis, it was identified that the overall feedback of all stake holders is majorly between good and excellent. However, there were few feedback reports with average and below average aspects for which the IQAC Team interacted with the stakeholders
- From the interactive platform, most of the students have expressed their willingness to take up Add-on Courses in addition to regular curriculum to polish their technical and analytical skills
- Employers have expressed the need to impart industry orientation to the students through regular interaction with Industry experts either through guest lectures/seminars/webinars or industrial visits
- Teachers have identified the gaps in several aspects of the syllabus and suggested for remedial measures to meet the real time gap between student skill set and the expectations of Industry
- Alumni have suggested for regular interactive sessions so that they can update
 the budding engineers with ongoing changes in the technical front to help
 graduates be ready for global challenges
- It has been resolved that a sequential plan of action is to be framed to implement the requirements given by stake holders

5 NO	NAME OF THE ACM MEMBER	DESIGNATION	SIGNATURE
1	Sri Dadi Ratnakar	Chalcman	De Keu
2	Dr Challa Narasimham	Principal	00
3 .	DR K S Eswar Rao	Vice Principal	0
4	Dr J Babu	Professor of ECE & Convener IQAC	Berm
5	Dr. L Ramesh .	Professor of MBA & TPO	Muy
6	Sn A Venkateswar Rao	Associate Professor of CSE & Academic Coordinator	Dymus
7	Dr L Prasanna Kumar	Professor of CSE & HOD CSE Department	1 hills
8	Dr K Sujatha	Professor of CSE & Dy. HoD, R&D Cell Convener	hale
9	Dr Ch Prabhakar Rao	Professor of Mathematics & HOD H&BS Department	P. Rus
10	Or P B Ram Kumar	Professor & HOD MBA Department	D) Dim Duy
21	Dr P Poorna Priya	Associate Professor & HOD ECE Department	C CO CO
12	Sri N Ramu	Asst. Professor & HOD Civil Department	to gup of
13	Sri A Krishna Nag	Associate Professor & Admission Committee & HOD EEE Department	100=

Action Taken Report:

- Add-on courses were planned for all branches including latest technologies like Web Development, JAVA Programming, Repairs & Rehabilitation of structures, Energy Audit, Conservation & Management, MATLAB for signal processing, python programming etc.,
- Workshops and seminars have been made a part of the department academic calendar
- Additional activities have been planned for improvement of student skills to meet industry needs
- CRT Sessions were conducted for III B.Tech. in two spells for all branches to compete for the campus placement drives





Minutes of the Meeting held on 29-01-2021 regarding

Stakeholder Feedback Analysis:

Action Plan:

- Upon receiving the Feedback reports on the Curriculum of various academic regulations by stake holders including students, teachers, employers, alumni, a discussion was held with IQAC convener, HODs and all the Academic Committee Members of the Institute
- It was identified that the frequency of industrial visits need to improve to offer better knowledge in a practical way to the student community
- Faculty are informed to focus more on the research activities and management came forward to provide the necessary infrastructure for the same
- Committee suggested to encourage the students to execute projects in the respective courses to get more practical knowledge.
- Students have requested for more number of workshops in association with professional collaborations like APSSDC, NIT Warangal etc.,
- Students have requested for conduct of CRT sessions and training for competitive exams like GATE, PGECET etc.,
- Faculty members are suggested to work on development of curriculum through introduction of appropriate add-on courses to bridge the industry gaps in syllabus

Action Taken Report:

- APSSDC based workshops have been conducted for all students of B.Tech III
 year through several technologies like Revit Structures, IoT based workshops,
 Embedded Systems, Industrial Automation with PLCs etc.,
- Professional body events through IEEE, CSI, ISTE, IETE IEI etc., were made a regular part of the department activity calendar and the same has been complied by regular monitoring
- Add-on courses were planned for all branches including latest technologies like Python Programming, Total Station Survey, Design of power converters, MATLAB for signal processing, Programming using C etc.,
- CRT Sessions were conducted for III B.Tech. in two spells for all branches to compete for the campus placement drives

SNO	NAME OF THE ACM MEMBER	DESIGNATION	SIGNATURE
	Sri Dadi Ratnakar	Chairman	Accell
1	Dr Challa Narasimham	Principal	1
3	DR K S Eswar Rap	Vice Principal	100
	Dr I Babu	Professor of ECE & Convener IQAC	Chops
5	R.Suneel Kumar	Professor of MBA & TPO	BY LACTE
6	Dr.A.S.L.K.Gopalamma	Assistant Professor of EEE & Academic Coordinator	Alwayal
7	Mrs.K.Komali	Assistant Professor of CSE & HOD CSE Department	440
8	Dr L Prasarina Kumar	Associate Professor of CSE & Skill Development Co-ordinator	119
9	Dr K Sujatha	Professor of CSE & SEE R&D Cell Convener	hink.
10	Dr Ch Prabhakar Rao	Professor of Mathematics & HOD H&BS Department	4. 20 mg
11	Dr. P. B. Ram Kumar	Professor & HOD M8A Department	DIAMOR
12	Dr P Poorna Priya	Associate Professor & HOD ECE Department	b beautiful
13	Sri N Ramu	Asst. Professor & HOO Civil Department	1 Des
14	Sri Krishna Nag	Associate Professor & Admission Committee & HOD EEE Department	5
15	Mr. A Kiran Kumar	Assoc professor, Dy. Ho0. MBA Department & NSS coordinator	dian
16	Mr P Srinivas	AO , Canteen Committee, Admin Department	BILLE
17	Mr D N S Kumar	Librarian, KIM Committee , Admin Department	prosternes
18	Mr A S N Varma	Asst Prof of ECE & Exam cell in- charge	Don't
		And Sections 150 Commission	



